	SOD		MOSS	Plot	level data			TY Tennis be	
	On Bay		AD .	· · · · · · · · · · · · · · · · · · ·		Ramalina		Crustose	
_	On Oak N		J NO liverwort		<u> </u>	Usnea		Follose	-
Pictures?	 Quads Completed:		obo downloaded	ta i	Y ."		origin cor	ner tag 💹 .	
	Start Tag:	E	ind Tag:						
W9	n 523 EVR 1191	la BASW-	WAR N/D 610	16 D38M-	W12 58	1= 24 N/a	D45W-1A	134 N 15 SS E CO	-
	ter)- N17 W				· · · · · · · · · · · · · · · · · · ·	201,144	<u> </u>		
nviromer	ntal Notes:					,			
Quad	% Bedrock	% Soil	% Boulder		% Herb	% Litter	Total	Notes	
A1		35	2	13	55	5			
A2		25	<u>O</u> .	12	40	<u>33</u>			
ЕА		251	10	5	30	30			
A4		20	0	5	55	20			
B1.		16	2	2	60	20			
В2		15	Q	2	60	23		,	
вз		25	4	Ĝ	35	30			
В4		15	6	10	45	25			
C1		25		3	40	30			
. C2	•	13	5	2	50	30			
СЗ		20	<u> </u>	5	40				
			\mathcal{O}			35			
C4		15	<u> </u>	2	401	35			
D1		30	<u> 3</u>	7	45	25	<u> </u>		
D2		35		4	30	30			*****
D3		30		10	30	30			
D4		23	5	2	35	35			

Seedling Log

Pepperwood Preserve FBC3 Long-term Vegetation Monitoring Project

	Plot ID	1314	s		_	<u>ko</u> Date <u>6/27/18</u>
Ĵ	Notes					
	Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
	A(Bacpil	139	10 9		
_[AI	ave doog	:55			
	BI	Bacpar	3	2		,
	BI	Quegam		• \		
	BI	ave doug	- 1	11 8		
	CI	Que dood	: 2	13 8	l ^e	
	01	aredoval	MA	M MA		JUVS 🗷 (40)
	<u> Di</u>	Quegaria	° (2)	· (D	• (1)	
	- DI	Areman	* (1)			
	C2	are doug		11 (5)		
	<u>C2</u>	Diegary		. (2)		
1	03:	Bircagril		. 0		
	(3)	Que dour	,	0		
1	C4	ave doug	N (9)	X ; (12)		
	A2	Arcman	* (D			
	<u>A2</u>	Bacpil	* 2		• 0	
_	Aa	Que doug	NATE OF	* (2)		Serge cont (13)
	<u>A3</u>	Arcman				\$ 500 ds cons
\downarrow	A3	ave Love	: D	99 3		
ļ	<u> 44</u>	Que dour	76	. 3	· (1)	
	- A4	Arcman	(3)	0-1	0 (5)	
	-RĂ	Quedona	(5)	M (10)	(I)	
	<u> 55</u>	Dre good	; (2)	2		
-	- 455	Arcman	10			
_	<u> </u>	Orczona,	1 (3)	(C) (B) (C)		
	No.	Que dou	1	- 13	<u> </u>	
/	13	ave doug	13 (D)	: 2		
/	12	Greage?	DY BY SI.	100		
,	<u> </u>	Wre do ug	NAS.			
	PU	Queagni	\perp \bigcirc		<u> </u>	

M. M.

M M M

Page _____ of ____

Woody Vegetation

Pepperwood Preverve TBC3 Long-term Vegetation Monitoring Project

Change Indatatorse 10. Notes resrpout Resprout count (height) Basal 50 Date 51.5 28.7 36.8 37.0 4 6 37.4 21.8 41.3 (cm) 20.2 18.8 37.9 DBH 20.5 SA Stem # Stump 1.54 2.69 2.93 SA or 2.50 2.08 BD (mo 2.13 717 Height SA or Stump (III) Section Section 1 Canop Sampler(s) MK AC MU KO Epico Apical Living rmic Apical Canop 0 I W12 M I 4 7 I M 0 3 0 0 0 Q (() 0 0 0 0 0 0 Surv ival Basal 0 Ò \mathcal{O} 0 0 0 0 00 0 O 0 0 0 00 0 O O 0 O 0 3 UE DOW Arnar AVEMAN A2 200 AVEMAN Arcman Pro Mary Arc Man BULDON 30% Po 多くらいっと 3vc Do Species QUEDOU DAR SV Archan AVEMON 2 VEASY ON DO QUEDOS andor Que Asi
 Tree
 X
 Y

 Tag No. (cm) (cm)
 (cm)
19/10/10 1962 2061 SA(TR) 1903,0 SA TR (5) 1959.2 4061 SA TR (13 1961,2 SA (TB) TS 19(00.0 SA (B) TS | MA3. 2 (SA) TR TS (459,0 SA (IR) TS (403, 1 SA (TB) TS 19661. SA TR TS [1960.1 SA TR (5) 1959.1 SA(TR)TS | 1913 SA) TR TS 1905 1958 SA (R) TS | 1921 SA (TR)TS 1912 DH BATR TS 11910 SA/取75 [1911 SA (TR) TS D 2 SA (TR) TS SA (TR)TS SA(TR) TS SD TR TS SA TR TS SA TR TS Type Plot ID otes Quad 10 0 M 2 83 w 128 62 D3 37 77 70 MA

Page of

SA TR TS

SA TR TS SA TR TS SA TR TS SA TR TS