Plot II	1344	Date	6/22/18	3 San	nplers	MK	AC	MO						
Note	s <u>lables</u> n	akes	somme d	to live	ha	re)	reh	in for Locker surren						
				Plot lev	el dat	а		and Homes balls						
	SOD	^	Moss		LICHEN									
	On Bay \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Moss liverwort	_	Ramelina Crustose Usnea Foliose									
Pictures			lobo downloaded			7	origin co	erner tag						
Quads Completed:														
Start Tag: End Tag: [Henris balls]														
B25W-S, 21 WAS, NT EBSW-S26 Ell, W9 D25W N8, E-16,540 D45W-N17, FZ4, W28, SSI)														
1	enter)- S23, W	63 N	16, 510											
Envirom	ental Notes:	,												
Quad	% Bedrock	% Soil	% Boulder	% Fine % I	Herb	% Litter	Total	Notes						
A1	,			9	0	10								
A2				9	0	10								
АЗ				9	5	5		· Backey						
A4		5	5	9	50	10								
B1	,				10	10								
B2				6	70	10								
вз				9	10	10								
B4			With the state of	0	15	5	,							
C1		5		0	10	5								
C2		,	5	91	0	5		· · · · · · · · · · · · · · · · · · ·						
СЗ			*	9	5	5								
C4		5		9	0	.5								
D1			5	9	0	5								
D2			5	9	0	S								
D3		5	0	9	0	5								
D4				9	5	5								

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1344	Sampler(s) MK AC MD	Date <u>6/22/1</u> 8
Notes		*

	Quad	Species	No. SE	No. JU 10-	;	Comments
			6 10CM	50cm	+JU Dead	
	AH	ave Kel		To		
V	AH	Quedou		B B		·
-	AY	Quegara		9 6		
1	A3	arrang	00			
Ÿ	AS	aveagni	₩			
-	AS	On Mr		8		
-/	<u>nd</u>	Que AGRI		0		
	<u>Ha</u>	O. HARY	6			
·	Ad.	(2 Vel	40			
	<u>A2</u>	to dova	• 8	9 θ	'	
/	AL	Queaux	8	g 0		
4	-6	Quedou	۵	€		
	<u> </u>	Qvedo	20	8 %		
3V-	BY	avegan	.	8		
~	R 3	Q. agri	•	9		
,	03	O. Age:		09		
$\sqrt{}$	\(\) \(\) \(\	1 0 C		* **		
	$\frac{0}{2}$	Q. Kel		4 4		
	122		6 ,	P		
	W2	Q. Agri Q. Gara	# 0 &	9=8		
\vee	13 J	Q. Doug	0	№		
	132	D. Kel	0	•		
· Na Selection	BI	Q. Aari		© ##		
	BI	Q. Agri Q. Kel	6	11		
	BI	Q. Gam	a	H		
-	BI	a. Doug	8	N		
,	CI	Acmix		0		
	CI	Q. Hari	0	Ō.		
	CI	a. Kel	1	Z ZI		
	<u> </u>	Q. Gara	θ			
-2	<u> </u>	13 · Dond	23	N N N		
		0		图图:3		

Page ____ of ____

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1344	Sampler(s) MK AC MO	Date <u>6/22/18</u>
Notes		s B

	Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
	Ca	Qa Kell		69		Seed, oll downhill!
	CZ	Q. Gary	0			
\vee	C2	Q. Doug	0	- 9		
	<u>C</u>	Q. Agri	49	9		
	<u>C3</u>	a, Kell	& 0 &	Ø	.;	
	C3	Q. Dova	· · · · · · · · · · · · · · · · · · ·	1	O (
	83	Q. Gary	(0)	(0)	•	
,	64	0 Ke 14	0	0	,	
	C4	D. Doug	0	D.		
\ \	CY	Q. Gard		<i>0</i>		
	04	a. kell	6	00		
	DY	Q. Dova		00	Ø Ø	
· .	DY	Q. Agri		θ		
	DŸ	Arcman		b		
	D3	Q. Koll	9	Ħ		
√	03	Q. Gan	0 b	はい		
	D3	Q. Dove	23	X ::		
	DI	Q. Dow	4.0	% :		
\vee	ICI	Q. K.1) •	10		
	<u>D(</u>	Q. (5012	Ø.	Z		
	DZ	Q. Doud	P			
	02	Q. Gary	@ 5 . *	6		
	D2	Q boll		9		
						TF.

Wc_dy Vegetation

lotes

Pepperwood Plane TBC3 Long-term Vegetation Monitoring Project

Date Sampler(s) MK AC MO Plot ID_

	Ţ	<u>+</u>															1674.											
Notes	V.	Polace tain																										
Basal Resprout count																												
Basal resrpout (height)																												
DBH (cm)	49 2	10 20 20 20 20 20 20 20 20 20 20 20 20 20	12,0	75.50	Z I	2,02															:							
SA Stem #																												
SA or Stump BD																												
Stump Height																												
Apical Canop	7	7	7	7	1	4																		ig				
Apical																												
Epicor																												
Basal																												
Surv					_					ļ																		
Species	Duf Jos	Swelou	avegan	arck of	Orekol	Gutton																						
, У																								٠.				
Х (сm)																												
Tree X Y Tag No. (cm) (cm)	517		シモ		l	1718)					,																
Туре	SA TR TS	SA TR TS	A TR TS	A TR TS	CA 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 TR TS	TR TS	SA TR TS													
Quad	84 Is,	C3 S,	CJ S.	C3 S	CAS	12 St		S,	S,	/S	t'S	t'S	ts	<i>†</i> S	<i>t</i> S	7S	S	√S.	SA	SA	SA	SA	SA	SA	SA	SA	SA	SA