	1211		/ 16.											
	1316	_ Date	6-25-19	-	Samplers	MO, 11,	G-t)							
Notes			1		·									
	SOD			Plo	t level dat	a LICHEN								
	Вау	_ <u>N</u>	moss		<u>Z</u>	Ramalina	_ 4	Crustose						
	Oak	_ 🗆	liverwort	- \ —∕A	<u>~</u> ⊠	Usnea	🗵	Foliose						
	Tennis balls	<u>_</u>	łobo downloaded	<u>krr</u>	凶		Origin co							
	Quads Completed:		Powdery Mildew			End Togs	اسا	Misteltoe						
Quads Completed: Start Tag: End Tag: Counts open Counts closed														
				D2SW-	7W,6N,	11E,148	D4SW-\	3N, 21W, 25 S, 2 E						
	nter)- 8N,8W,145		, See .			' .	•							
Envirome	ntál Notes:		·	********										

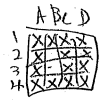
Quad	% Bedrock	% Soil	% Boulder		% Herb	% Litter	Total	Notes						
A1	0	7	0	0	38	55	100							
A2	0	0	0	0	80	20	100							
A3	0	ĺΟ	0	0	65	25	100							
A4	0	0	0	0	75	25	100							
B1	0	\	0	9	89	10	100	Algorithms.						
В2	0	2	0	0	83	15	100							
B3	0	4	0	0	40	56	100	480						
В4	0	5	0	0	30	65	100							
C1	0	2	0	0	९४	10	100							
C2	0	1	0	0	74	25	100							
СЗ	0	2	0	ಲ	45	53	100							
C4	0	1	0	0	55	44	100							
D1	0	0	0	0	82	15	(00)							
D2	. 0	0	, O.	ට	80	20	100							
D3 .	··· O	0	_ 0	0	25	75	100	·						
D4	0	2	0	0	60	38	100							

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1316	Sampler(s) <u>M</u>	0, 6H, TT	Date	6-25-19
Notes Nonc	A1, B1, C1, D1, A3, A	LBL B3		

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
A4	GUELGRI		; (S)		
	UMBCAL		· 0		
	QUEGAR		: (1)		·
C 3	UMBCAL		· (i)	•	
Dy	UMBCAL		· (D		
D3	UMBCAL	-/-	: ③		
B4	ARCMAN.	* (J)			
134	QUEGKR		: 6		
<u> </u>	UMBCAL		<u>U</u>		
CH	QUEGAR	.	: (3)		
<u>C4</u>		. (0	6 7.		
D4	UMBCAL	• (j)	<u>"</u> (j)		
-11/2					
1					
4					1
)					



Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Date 6-25-19

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c2	Ø	1		R2	4	_	⋧	B3	F	_	_		C3	1	1	D4'	C.3	H		<u></u> .	hard lives.	пэндаг	********	47	(-	د	<i>k</i> 3	a.	Qua	. (otes
SA.	—	SA (SĂ((SA	SA (SA .	SA <	SA(<i>[6]</i>		SA /	SA :	SA :	SA /	SA (SA Z	(ES)		SA) TR	(82 <u>)</u>	SA:	SA ,	SA(SA (SS)	SA (SA (4		
TR (TS)	75 75	(ਸ) TS	(TR) TS	TR TS	ET (B)	TR/TS	(R) TS	<u>√r</u> R) ⊤s	TR TS	SI/W	水) IS	₹ γ /1S	fR_Js	/TØ 1S	fg/τs	27Q)TS	TR TS	TR TS	IR TS	TR TS	TR (TS)	TR (S		(IB) 12)TR TS	® 1s	Sr (AL)	Type			
12250	s 2844	S			32240	(0)			I		_	S		S	S	5 283	96/8				<u>(S)</u>))).01	2	2	s 284			Tre		
2	7	^	2853	2	ð	-	2843	57	2851	•	2855	,)	2856	7	, /	29	<u> </u> /	90	2848.	6452	£°	. 2		6178	847	41	2846	No.	Tree Tag		
T	ĺ		·									٠		·						187								(cm)	×		
<u> </u>			,			·								· · ·						250			j.	• :		·		(cm)	≺ .		
(A)	UMI	2	10 V	l) NG	R	0	2	0	10/1/	Q.W	10	lQυ	Qu	Q#6	Q	20	00	WW	3/2			Q1/	W	QJ	101	QV	Qu		ຸດ		
QUEKORI	MAB CAL	QUEAURI	JAPA 31 B	MISCAL	RCMAN	THORSAID) NEAPORT	QUEGAR	MARCAN	QUEAGRA	DUEAGE	QUEALRI	OVERORI	Marior Co	ONE HORZ	UEAGR.	QUEMBRE	MIRCAL	BACPIL	MBCAL	1)EHURT	QNEKGRT	OUEAGRI	QUEALORT	JAJE ALARI	JUEX-PRI	GUEALRI	Species			
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Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_

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		J				,																		22.3		\	31.9		DBH (cm)	
		•	,·.												•							·		68.8		·	3	37.9	Basal resrpout (height)	
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		•																				TAG Pulled	PD of resprout		transport to del	THO Pulked		BD of respons	Notes	