Plot ID	1341	Date	(0.4.19	-	Samplers	MK	MO	TT GH
Notes	tons of	Hu:	stle, respi	nuts.	brow	used (d	eer)	
				Plo	ot level dat	a	, <u>, , , , , , , , , , , , , , , , , , </u>	
	SOD	<u> </u>	•			LICHEI	<u> </u>	
	Bay		moss	_		<u>Ramalina</u>	_ <_	Crustose
	Oak	_ U	liverwort	$\overline{\Box}$		Usnea	1	Foliose
7-7	Tennis balls	χ.	Hobo downloaded Powdery Mildew			——————————————————————————————————————	Origin c	orner tag
	Quads Completed:		Start Tag:	<u> </u>		End Tag:		Misteltoe
4	7 pen		<i>Open</i>				•	
B2SW-	42 W24 N38 EZ	8 _{B4SW}	S52W44N3083	BD2SW	S43 W31	N11 E49	D4SW-	525 W43 NB E31
C3SW(cer	nter) \$ 36 W 54 N 2	2 / 20	Oan		•			
Envirome	ntal Notes:							
								
∠ Quad	% Bedrock	% Soil	% Boulder	% Fine	e % Herb	% Litter	Total	Notes
A1 1	0	10	2	3	50	35	100	Hotes
A2	: 0	[0	0	6	70	16	100	
A3	0	15	1	4	45	35	100	
A4 /	Ø	3	2	5	55	35	100	
B1	0	2	Q	Q	58	40	100	5
B2	9	2	0	3	60	.45	100	
В3	0	Ø	(7	70	22	100	2
B4	0	15	2	8	45	30	100	
C1	0	4	/	9	50	40	100	
C2	0	19	1	5	50	34	190	
СЗ	<u> </u>	5	Ø	5	70	20	100	· 集 · 4. · · · · · · · · · · · · · · · · ·
C4	0	15	0	29	35	30	100	
D1	Q	3	2	5	60	30	100	
D2	0	5	· Q	5	45	45	100	
D3	0	12	3	10	40	35	(00)	
D4 (Ø	20	Q	20	25	35	(00)	•

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 134(Sampler(s) TT, MO, MK, GHDate	6-4-19
Notes		

Quad	Species	No. SE	No. JU 10- 50cm	No. SE +JU Dead	Comments
Al	ARBMEN		er .		
AI	PSEMEN		4 .		
A2	ARCMAN		•		
BX	PSEMEN				
BY	CEACON	:	0 g 3 e		could be repsonii.
AZ	CEACUN		10		"
AZ	ARBMEN		.		· 4
A3	CEALUN		口口		rould be jepsonii
<i>k</i> 3	ARCMAN		0.7,		0 %
K3	ARBMEN				
A-3	PSEMEN	<i>b</i>			· · · · · · · · · · · · · · · · · · ·
k3	SAMNIG		4		
3	BAC PIL				
144	ARCMAN		,		
44	BALPIL	: _			
A4	PSEMEN	-	6		
B4	BACPIL		a		
83	REMEN	@	0		
33	CFALUNI		6		could be reamni
1. 192	BACPIL		00		could be re psonii
B2	CEACUN	,	111		could be the psonti
B2	PSEMEN		0		
B1	PSEMEN				
BI	ARBMEN		a		
BI	CA CINN		o .		
C2 D4	BACPEL		Z :		
D4	ARC MAN	@	6.0		
D4	UMB CAL		ø.		
	BACPIZ		9		
71	CEA CUN		न		· · · · · · · · · · · · · · · · · · ·
CH	ARC MAN		6		
					

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

PLOT	ID: 1341		Samplers	: Tt, MO.	mk, 6-H Date: 6-4-1
Quad	Species	No. SE	No. JU 10-		
. /		<10cm	50cm	+JU Dead	Comments
C3	CEACUN CEACUN		•		
<u> </u>	CEACUN				rould be Jepsonii
D2	CEAMIN				round be Tepsonii
					<u> </u>
			<u> </u>		
			•		
				•	
			'		

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			<u> </u>		· · · · · · · · · · · · · · · · · · ·
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Woc_/ Vegetation

Pepperwoca Preserve TBC3 Long-term Vegetation Monitoring Project

1341 Sampler(s) M.Q	1341 Sampler(s) M.O.	Sampler(s) M.O.	Sampler(s) M O	Sampler(s) M O	_	_	_	¥			(t)	+	TBC3	Long _	-term Date	Vegetation $\frac{(6/4/i)^2}{4}$	ation M ///9	TBC3 Long-term Vegetation Monitoring Project Date $\frac{(o/4/i\beta)}{}$	ب
otes 1484 Count on acount	180 Cours on	Kown ov a Cound	Yound	19			小社	Y	1-(4			5A				į		1
					-										計	056 -	_		
e Tree Tag X Y No. (cm) (cm)	Tree Tag X Y No. (cm) (cm)	(cm) (cm)	(cm) (cm)	∠ (cm)		Species	Surv	Basal	Epico rmic	Apica I	Livin 9	Stump Height	- 0)	Stem #	DBH (cm)	Basal resrpoùt	Basal Resprout	Notes	
1 SA (TR) TS 2499	(TR) TS 2499	7499	4	<u>ক</u>	₫	なるである	0		0	0	Cano	ES L			2	╢	┸		
(SA) TR TS 2498	TR TS 2498	8612	N/N	VIN	Un	JMBCAL	0	0					1		1			£2,7	
- SA (TR) TS 92-9	(TR) TS 929	929	PSE	PSE PSE	PSE	PSEMIEN	1	0	0	_	4				4 47				
SA (FR) TS 1930	(FR) TS 1930	1930	₽SE	₹S‡	₹Sŧ	PSEM EN	1	0	0	-	d				100.00				
SA) TR TS 1928	TR TS 1920	1928	MM	MW	N.	UMB CFT		0				53.3	10°79	. 12	0.22				• ,
SA (18, 15, 10, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27	(IR IS 027	476	OME	OWE		QUEACR				0					27.6	102.1	14		
7 SA IR (3) (494	TR (3) 499	1977	Option Control			OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFF		0				18.9	16.0	19		_		SEVERAL MEW STRUCT	11. 0
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(SA) IK IS 60 16 500 [[0]	191 005 0700 151	500 le	9	9		出	1	0				136.9	76.0	0					
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07 6077	TR TS 1, 2, 2, 2, 149, 40	07 6077	40,7	40,7		1=	ŀ	76				2000	· 83	1/4					
TS (992	TS (992		1	1	45.05	心	- 0	3 0	1			74.6	16.43	77					
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Woo Vegetation

Plot ID

Pepperwoc_Preserve

TBC3 Long-term Vegetation Monitoring Project

<i>i</i>			Notes				4 LAG 411 GLAS		4411 200 13																	•						
			Basal Resprout count		3 (2	Dran 6/	0	1.45																							•
10 m			Basal resrpout (height)		1		110	٠ ١٠																					3			
Date	. 1	1	рвн (ст)	000	100	2	2	n																								
1	ı		Stem							7	w	17	45	1																		
	. (SA or Stump BD						\	CR			7		1																	
	9.P		SA or Stump Height	7117		\			\	/8	12.4	2	25.12	000																		
11/11			% Livin g		0		0	0	-							1	1	1							1		\dagger		1	1	1	1
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KT	1-		Epico	0	0		0	Q										-						-				1		-		
M	24		Basal		_	0	_		O	0	0	0		30				Ť					T		1		T		1	\dagger		1
Mo	547R		Surv	5)	0		0	C.						-	<u> </u>	\dagger	T	T	T			T	1	1	t	\dagger	\dagger	\dagger	\dagger	t	1	\exists
Sampler(s)			Species	RIJEACRI	GUEGGRI	ONER BRT	IMBCAL	INECAL	VM BCAL	BACPIL	BACPTL	RACPIL	BACPA	DYC PTI.																		
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			(cm)						1	60	45		1390	166/7														T	\dagger	\dagger	\dagger	
11			Tree Tag No.	5161	1978	1981	1875	からかって	15.20	6332	6333	6334	6335	6326																		
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