Plot ID	1331	_ Date_	7/2/18	_	Samplers	MK	KO.	MOAC
Notes			<i>' </i>					
				Plo	t level data	1	<u> </u>	ITennis Balls
	SOD On Bay		MOSS			LICHEN		
	On Oak \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- 7	liverwort		Ì	Ramalina Usnea		Crustose Foliose
Pictures?		 Н	obo downloaded		V		origin co	rner tag Powdery Milden a
	Quads Completed:							
	Start Tag:		End Tag:	· ,, , , , , , , , , , , , , , , , , ,				
	5 1 5 1 2		.6 47 64 6/1	· · · · · · · · · · · · · · · · · · ·	11	3 500 1.) 7		7,5,14,121,019
	3, N10, E19, S2 nter)- $W2, N9, E$			D2SW-	NYZEZ	1,324,003	<u>D4SW- {</u>	E15,517, W4,N9
	ntal Notes:	01100						
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	70 Deurock	20	5	10	40	25	100	Notes
		25						·
A2	0	120	0	5	35	35	100	
A3	0	10	0	5	65	20	100	
A4		15	0	0	le 5	20	100	
B1	0	30	0'	5	40	25	100	÷
В2	. 0	35	0	5.	35	25	100	,
В3	0	55	0	10	30	35	100	
B4	0	30	0	5	35	30	100	
C1	0	25	0	15	40	20	100	
C2	0	50	0	10	25	15	100	
С3	. 0	65	0	10	15	10	100	
C4	0	55	0	10	15	20	100	
D1	0	40	0	5	35	20	100	
D2	0	60	0	5	25	10	100	•
D3	0	35	70	5	40	20	100	
D4	C	30	0	5	50	15	100	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

	Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
1	D١	Bac Pil	7.	300.11	130 Dead	
	CH	Bac Pil Bac Pil		0		
1	1S 3	Umb Cal		,		
Ì	13)	THIS CILL	 		· · · · · · · · · · · · · · · · · · ·	
l						
ŀ			 			
ŀ			 			
ŀ				· · · · · · · · · · · · · · · · · · ·		
١						
			 			
				·		
ı						
						·
ŀ						
	<u> </u>		1		 	
						·
			<u> </u>		· · · · · · · · · · · · · · · · · · ·	
) 					,
	<i>-</i>		ļ			
l						
		· · · · · · · · · · · · · · · · · · ·				
						,
				<u> </u>		
					<u> </u>	
Į						
•						

Page ____ of ____

Wo y Vegetation

Pepperwood Pr rve TBC3 Long-term Vegetation Monitoring Project

Plot 135 In 155

otes

Sampler(s) MK KD

Date $\pm/2/18$

												200																
Notes	The state of the s	dead troope covered	2							beach troome		olegal + downed shad ->	Lead	New clead SA			New dead Sit					dead to sone	read	Lead + 30M		New Acad SPA	New dead Sit	dead trank hower
Basal Resprout count				6								d				0												
Basal resrpout (height)				8,80)								83.2																
DBH (cm)	6.3	0,000	30.0	9.8	35.4	1.1			17,5		,				15.4	2600		4.7	25:60	30.9	1.07		-					
Stem #																												
SA or Stump BD							h.1	~			46"		0'1	0'1			to:						1.3	-	اري ا	160	1.1	
SA or Stump Height							V	7			1	,	dense				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						-	1	J	\	1	
% Living Canop	0	C	8	C	8	0			-3			0			中	2		0	7	7	7	0						
Apical				\circ		0						0	,					0	_	-		0						
Epico			0	0	0	0			O			0			0			0	0	ب	_	0						
Basal			C) 	0	೦			0						0	دـــــــ		0	0	Ò	S	Ø		,				
Surv	٥	0	1	0		0	0	0		0	0	0	ଠ	۵	_		0	Ð	1	_	1	0	0	0	Q	ව	0	0
Species	Px Men	PSC MEN	PSCMen	HEARIND	Que Azre	Prephen	Umb Cal	Umblak	Ps/hen	PreMen	ymb Cal	Que Gar	Jr0) 9W0	Umb Cal	PRMEN	QUE ASIN	Umb Cod	Parken	QUEPSYE	DW ADYR	3rengare	QUEMOVE	Umb Cal	QueAgre	PsMun	aromen	Umbcal	ProMen
∠ (cm)		-		,							<u>~9.</u>		3)					2.3)))		1		
(cm)																												
Tree Tag No.	2002	2686	1689	1607	0097	2669.	2670	1292	5477	かものる	SETT	2638	2622	56.07	2084	2685	30015	2705	2679	0607	2682.0	1.5825	20e23	2663	1681	5603	5604	2677
Туре	SA/TR TS	SA (TR)TS	SA(TR)TS	SA (TR) TS	SA (PR)TS		SA) TR TS	SA) TR TS	SA(TR) TS	SA)TR TS	SA)TR TS	SA(TR) TS	SA)TR TS	TS		SA 🔞 TS	SA) TR TS		SA 🕅 TS	SA (FR) TS	SA (B) TS	SA(F) TS	SA TR TS	SO TR TS	TS	_	TS	SA (TR) TS
Quad	S 17	C1 15	C2 S	523	BYS	84	B3 (§	E3 6	B2 S	877a	\$78	82 8	B1 5	132 B	181	181 5	181	Ks.) S	8 S	18 S	818	18 S	18 18	181	B1 (S	181		8 8

 $\frac{1}{2}$ of $\frac{1}{2}$

Wd y Vegetation

rve TBC3 Long-term Vegetation Monitoring Project Pepperwood Pr

Plot ID_

otes

Sampler(s)_

10 /11/

Date

Page__

Wo_y Vegetation

Pepperwood Profect.
TBC3 Long-term Vegetation Monitoring Project.

Date__ Sampler(s) 25 Plot ID_ otes

,				1600											٠.													
Notes	Vend and space	मेर्राक देखक देखक	1) (35 626 4/26	VEDE CHOTERY CHOCK HAY)	्रियव वार्व देखाट	Dend and gong Cut ho			notin 08	oldinitely in 192 mot		estimated DBH cluc to toposon																
Basal Resprout count	j		7.			****	1									*												
Basal resrpout (height)	\	i	+ 14		****	(67.0																					
DBH (cm)	ì	,		1		, house		4.2	2.2	2.8	23.5	bh																
SA Stem #	Ì	ì	i		: ,	1																						
Stump BD (cm)	\	i	,	,	,	1	1.0						٤٠١							•								
SA or Stump Height (cm)	(į	,		i	į															•							
9% Apical Canop	Ò	9	V.)	2	0	O		0	0	0	3	h											-					
Apical	13	١,	Ţ	Ĵ	رر	Û		0	0	Q	1					,												
ш	D	ŋ	<i>Q</i>	÷	ġ	2		Q	0	Q	ω	0																
Basal	ે	ټ	· 0	د،	Ď	Ó	/	g	0	0	9	0																
Surv	\mathcal{Q}	೦	<>>	ت	0	0	0	0	0	٥	7	_	0															
Species	CARTHA	UN 1961	Ushilledu	CARBUAL	UMBUAL	び利用の	UmbCal	Papen	Pso New	Psellen	QUA ASVR	By Glars	Unto Cal						ø									
۲ (cm)							:																					
x (cm)						,						_																
Tree Tag No.	6692	9692	1697	7697	1912	1200	21062	2/ala1	Q07972	Malela	4007Z	40107	2/0/05															
Туре	SÀ TR TS	SÅ TR TS	SA TR TS	SA) TR TS	SA TR TS	SA TR TS	SA)TR TS	SA (B) TS	SA(FR) TS		SA(II) TS	SA (R) TS	SD TR TS	SA TR TS														
Quad	C C	(3)	(3/	C3 1	(3)	(3 (AIG	AI	41	124	A2 1	AZ	42										-,				37	

Page ? of