Plot ID	1319	_ Date	6-25-19		Samplers	, MO, G	-H	
Notes		-		·		*		
	SOD			Plo	ot level dat		//	7
	Вау		moss		\square	LICHE Ramalina		Crustose
	Oak		liverwort		<u> </u>	Usnea		Foliose
42	Tennis balls		Hobo downloaded		<u> </u>	C	Corigin c	orner tag
	Quads Completed:	<u> </u>	Powdery Mildew Start Tag:			End Tage	L	Misteltoe
Ø	Counts open		Counts closed			End Tag:		•
B2SW- V	V0523E11N7	B4SW-	-W17, S7,E6,N2	5D2SW	-W29,SIC	7,E8,N19	D4SW-\	W10, S6, E33, N6
C3SW(ce	enter)- W36,534,	<u> </u>	<u>4</u>					. ,
Envirome	ental Notes:	<u> </u>						
	T					1		•
Quad A1	% Bedrock	% Soil	% Boulder		e % Herb	% Litter	Total	Notes
	U	10	<u></u>		45	40.	100	
A2		20		8	40	3Q	100	
A3		18	0	1	52	39	100	
A4	0	20	0	10	90	30	100	,
B1	1	10	0	Q	50	39	100	
B2	. 2	20	0	2	56	20	100	
вз	Ö -	35	0	10	35	20	100	
В4	0	15	0	10	30	45	100	
. C1	0	5	0	4	50	41	100	
C2	0	5	0	0	50	45	10-0	
СЗ	0	4	Ö	0	75	21	100	
C4	0	ふち	0	5	40	30	(00)	
D1	. 0	2	0	(52	45	100	
D2	1	1	0	Ò	75	23	160	
D3	\mathcal{O}	5	0	0	60	3 ⁵ -	100	••
D4	14	1	2	J.	56	<u>3</u> 5	100	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID <u>\3\^q</u>	Sampler(s) <u>MD, 6-H</u>	Date	6-26-14
Notes	/		

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
B3	VMBCAL	· (24)	o ()		
1	PRUCER		0		
B4	QUEAGRI		(2)		
A4	VMBCAL	: (2)	: (2)		
	QUEACRI	. (2)	. ()		
A3	VMBCAR	. —	: (P)		
	QUELAR		(3)		
-	QUEAGRI		(2)		
A2	UMBCAL	, (1)			
	QUEAGRIL	: (2)	:. (3)		
4	QUELAR	. (2)	区区:63)	
ΑI	QUEGAR	. (1)	()		
J	UMBCAL		. (1)		
 	QUEAGRI		e · (4)		
BI	QUEAGRI	.(1)	11 (1)		
	QUELOAR		· (1)		
1	UMBCAL	. (1)	(2)		
CI	QUEAGRI	(2)	. (3)		
上	VMBCAL	./	2		
DI	QUEAGRI		10 (5)		
	GNEKEL		· (1)		
1	CUEGAR		o (T)		
D2	QUEGAR		; (2)		
	QUEALAZ	$\cdot (0)$			
	VANBLAL				
C2	QUEAGRT	· (1)	[]		
	QUEKEL		. (1)		
	MBCAL	$\cdot (U)$	(30)		
	QUEGAR		. (7)		
B2	QUEAGRI .	(D)	: ②		
) [QVEKEL		. (/2		
<u> </u>	VMBCAL		· (3)		

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID	1319	Sampler(s)	MO, 6H	Date	6-26-19
Notes			•		

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
C 3	QUEGAR		. 0		
	QUEAGRI	. (7)		:	
1	UMRCAL	. (1)	. (1)		
D3	(XIIDAGRI	ปกระ	, (2)		
	QUEL-AR		11 (8)		·
D4	QUEAGRI	. 0			
4		, (j)			
CH	QUE AGRI	. (1)	. (<i>U</i>		
		. 🗸		· · · · · · · · · · · · · · · · · · ·	
	,				
		•			
<i>/</i>					
				······································	·
	<u> </u>				
					· · · · · · · · · · · · · · · · · · ·
	·				
ALL CONTROL OF THE PARTY OF THE					

Page ____2 of _____

Wooc_Vegetation

Pepperwood eserve TBC3 Long-term Vegetation Monitoring Project

Plot | 3 | 9 | Sam

otes

Sampler(s) MO, L.H

Date $b-\lambda b-(9)$

 		<u>,</u>				·										- 3										٠.	•	ر) خانہ	, -
Notes	ED of Baltont	5	TAL Pilled	Presible epicormic		B) of Gooding	30 of Faysfort	By of resolout		Sov.			-		THO PW/Ped	_		Tas. vulled	0		50h			Town P.Mcg			+	100 DBH, hoto	,
Basal Resprout count				•						0	0	0		,		ત્ય					C	0							
Basal resrpout (height)	25.4	24.6	·			43.4	04	24.6		\		/				4.18		•			1	i							
DBH (cm)			1	6.9					43	11.3	7.01	/2.8	4.2	17		4.9%	20,7		3.0	4.1%	18.2	24.50	23.8			١	١	40.5	
SA Stem #					W											ŀ		1						١.	1				
SA or Stump BD (cm)	:27	52.			040	,33	38	,35		,								1						1	١				
SA or Stump Height (cm)	\setminus				51.2			\				÷	٠.					1	·					1	1				
% Livin g Cano			0	4					4.	Ŧ	a	3	2	7	0	ナ	步		~	+	ナ	+	2			9	0	٧.	
Apica I			σ	/					· ·/)	/	-	_	0	_	-		_	-	نہ	i				0	9	_	
Epico rmic			0	0					0	0	0	Ġ	0	O	0	0	0		0		_	·	·			0	Ö		
Basai	_		0	Ŏ	0	_	_	/	/	.]	_		0	0	0	-)	0	С	0	0	ن	-	9	Ð	\mathcal{O}	0	\mathcal{C}	\mathcal{S}	,
Surv ival	0	0	Ó	$\perp L$	- 7	. , 0	0	9.	Q.		/	1			0	_	_	0		-1		-		2	0	2	Θ	7	
Species	QUEGAR	VANECAL	PSEMIEN	PSEMEN	BVEALORI	CUERCART	QIVE A CIPET	OVEALART	PSEMEN	UMBCAL	VMRCAL	UNIBOAL	VMBCAL	VMRCAL	VMMECH	UMBCAL	**************************************	25	PSEMEN	QUEGRA	UMBLAL	7	QUEACRI	PSEMEN			4	GUELPR	
γ (cm)																							·	·	٠.				
X (cm)																										·			
	2295	5623			_	2863	7872	2600		7824	3	٦,	۲,	7.	5	7866	_	۲.	2868	7869	2867	-	2870	5620	1795	26.37	2386	7876	
Туре	2	13	ST STS	TR TS	Ţ	TR TS	TR TS	TR TS	TR TS	3	E		SA TR/ TS	SA (R) TS	SA (TR) TS		3		TS	ER TS	TS	SA (TR) TS	43		BOTR TS.	SA (TR) TS >5 +7	TR TS	SA TR TS	
Qua	ر ان	٠, [A S	-			-	<u> </u>	<u>"</u>				"	37		ASS	<i>(</i>)	0)	5)	0)	0)	V)	1	3	9	3	- 1	83 8	

Page / of D

Pepperwood reserve

TBC3 Long-term Vegetation Monitoring Project

4-26-19 Date Sampler(s) NO Plot

Wood Vegetation

otes_

										3												•							••	
		Notes		Tex izilled	Tax isulled	50°6.		New point		2675. Lin 18 12 Jak			Tac Dulled	D							•	-	•							
	Basal	Kesprout count				ナ	لا		. 9		4	2		0				•				. , .								
	Basai	resrpout (height)			·	4.7	7:1		63.4		722	62.9		(63.5		·							,						
	DBH	(cm)	35.5		·	30.8	79.1	7.7	7.31	الانح	J	j.	١	14.0	7.5						,					; ;f 3			,	
	SA	Stem #									ŀ																			
	SA or Stump	BD (cm)		1	•																				,	,				
	SA or Stump	Height (cm)	. ر	1		•							,		٠.						·									
٠	% Livin		ナ		\mathcal{C}	+	~	4	4		Ø.	0	o	4	3	·														
	Apica				\mathcal{C}	_	-			0	0	ં	. 0	-																
	Epico	rmic			0	0	_	_	_	_	B	ଫ	0	<u>-</u>	<u>-</u>															
		Basal	0	Q	0	¥	L	0	575	٥	_	-	Ð	_		, .						٠.				•		·		
	Surv	ival		0	O	_		_	i-	ند.	Ø	ာ	0	<u>-</u>	_															
		Species	QUEAL-RI	GNEAGRI	PSEMEN	VMBCAL		-				⊣	PSEAN	CMBCAL	-}	•														
	· >-	(cm)								•				:																
	×	(cm)																							٠,					
	Tree Tag	No.	1788	7282	7824	1873	1. P	٦.	2875	6	.2.	۶.۶	8£8C	1458°C	10						•			,						
		ıype	SA (TR) TS	SA TR (FS)	TS	SA (TB) TS	SA (B) AS	SA (R) TS	TS	SA (FR) TS	SA (R) TS	SA (R) TS	SA (R) TS	SA TR ·TS·	SA TR TS	SA TR TS.	SA TR TS	SA TR TS	SA TR TS											
	Qua	P.	K3	43	BH	_					_	4	5	46	NO															