Plot ID	1334	_ Date_	7-11-19		Samplers	MO, TT,	GH	1116-0-1-1-1 A ₁ - 1-18-38-11-11-11-1-1-1-1-1-1-1-1-1-1-1-1	
Notes									
				Plot	level data				
	SOD	iXI.	moss	•	\boxtimes	LICHE! Ramalina		Crustose	
	Oak		· liverwort			Usnea		Foliose	
	Tennis balls	Ho	obo downloaded	Ø_			Origin co	rner tag	
		図	Powdery Mildew					Misteltoe	
	Quads Completed:		Start Tag:			End Tag:		2	
	Counts open		Counts closed	9 DOSW	MoF;	56401/8	2 DASW- 1	119 E 21 5 2 W 22	_
•	nter)- N27E32			7 02511	A) B		<i>701011</i>	The state of the s	
	ntal Notes:								
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes	
A1	Q	0	0	Q	8.0	20	100		
A2	0	10	0	0	55	35	100	<u> </u>	
АЗ	9	10	0	9	65	25	100		
A4	0	(Q	0	0	70	20	100		
B1	Q	10	0	0	65	25	100		
В2	. 0	15	0	0	65	20	100		
В3	0	10	\bigcirc	0	60	39	100		
В4	0	10	0	0	70	20	100		
C1	0 .	10	Q	Q	55	35	100		
C2	0	12	<u>`</u>	Q	58	30	100	,	
С3	· 0	10	0	0	65	25	100		,
C4	<i>O</i>	10	0	9	63	27	100		
D1	0	10	0	0	65	25	190	·	
D2	Q	10	9	0	70	20	100		
D3	~ O	(0)	0	Q	63	22	100		
D4	. 0	(Q	Q	9	65	25	100		

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

	1505 Long term vegetation Monte											
dana.	1334		Sampler(s)	MO,MF	Date 7-12-19							
Notes						- ABCD						
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments	XXXX						
Al	PRUCER		- 0			XXXX						
A١	AESCAL	·	· · ②			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
BI	QUEGAR		口⑤									
RI	AESCAL		: (3)									

Quad	Species	<10cm	50cm	+JU Dead	Comments	-8
Al	PRUCER		- 0			1
AI	AESCAL		· · ②			N
BI	QUEGAR		口⑤			
BI	AESCAL		: 3			
CI	QUEGAR		: 5			
C1.	AESCAL		X (10)	,	·	
DI	AFSCAL		2 9			
PA	QUEGAR		図口(注) :. ②		·	
DZ	KESCAL	·	MI (1)			
Ca	QUEGAR		. O	·		
A-3	UMBCAL	Û				
B3	AESCAL		· · ②			
133	QUEGAR	· (1)				
<u> </u>	QUECAR	200200	· · · · ·			
D4	QUEGAR		· (0)			
B4	AESCAL		· (3)			
A4	QUEGAR		(D)			
						١.
				:		
				:		l
1		ĺ				

Pepperwood reserve TBC3 Long-term Vegetation Monitoring Project

Woody Vegetation

10 1334 Plot

otes

Sampler(s) NO, CH

11-19 Date

٠,			,,					,				·				,														· 1
	Notes	,								•						BD BSPT	80 of 8577	BD 04. BSPT						•				DEGED on grown	Acorn graineri	~
	Basal Resprout	count			•			·		0	•		0		,	0	0				Q		30	3		•				
	Basal resrpout	(height)				,	,			-			Aman			145.9	3205	43.0	وري		1		193.1	138.5						
	НЯС	(cm)	3.46	4:18	2.21	6,9	181	76.1	33.3	24°8	20.3	20.3	23.0	24.0	23.3				18.9	29.5	8. 19	37.9	16.1	10 t),	34.4	33.5	1	S. F.	D.
	SA Stem	#														*	فيسنو													L
	SA or Stump	BD (cm)												,		O.45	\$K00	4 tro						1						
•	SA or Stump	Height (cm)													٠.	ţ	· Control	-												
	% Livin	g Cano	1	ପ	3	5	1	3	رو	ょ	チ	7	W	~^			,		بمنا	th	\$	4	z.	O	0	3	2	0	#	0
	Apica		_	o		- SOTE .	ggan.		_	_	terresis in	,	خنوريها		THE SECOND				es es	-		æ.	-	0	0	CHES	1533	٥	-	0
•		rmic	0	0	7	0	0	0	0	10	÷	*******	,,,,,,,	_	0				O	(CORE)		d	9	0	0	منتج	SEE SEE	0	À	٥
	Basal	,	0	0	O	٥	ರಿ	0	િ	_	0	Ö		0	0	-	==)	essen	O	0	-	0	1	-	٥	0	0	٥	O	0
		ival	_	Ð	1	-	-	-			-	Reine	_	36,0737	_	0	0	0	ener	į	à	E	-	ଚ	O	F	GP CE	Ŷ	7500	0
	Species		AUT CAR	QUECKR.				- 63 V 7			N. Option 18	gosa r i÷	- Annie de la constante de la		حصوعتيون		TO J. Prop.	****	COLUMN	- Charles	3	-	AESCAL	4	が出る	KCRANE	15.5			-1
	Α,	(cm)																												
	×	(cm;)	·																											
	g	No.	2635	3898	1897	2638	9	۲	2645	৸৸ 98	9498	7647	29.49	2650	2648	2692	2698	2692	1594	6298	2652	459°C	2635	*	39294	2657	\$59°C	2656	1494	Large
	Type		SA (FR) TS	SA (B) TS	SA (R) TS	ET ST	SA (T) TS	SA (R) TS	SA (R) TS	SA 🕅 TS	SA (B) AS	TS	SA (P) TS	SA O TS	(R) TS	TS	ED TR TS	EA)TR TS	SA (TR) TS	sa 🕅 TS	TS	SA (FR) TS	SA (PA) TS	SA (FR) TS	SA (FR) TS	SA (F) TS	Si	TS	15	(R) TS
	Qua	ס	4 13 13		1	BH SA		-b		C4 S	s Ha	SHA	33 5	T		-		P	7	U)	4	8 10	5)		0)	<u> </u>	0)	8	s くつ	CB SA

TBC3 Long-term Vegetation Monitoring Project Pepperwood_reserve

Woody Vegetation Plot 1334

otes

Sampler(s) $M_{\mathcal{O}}$ (\mathcal{S}

Date_

		300																						ď				
Notes		Decisions Dying 1	Toa Pulled"				BOOK BSPT, IN	Smars	73																			
Basal Resprout count		30	serve.		0	r6			0																			
Basal resrpout (height)		154.0			N. C.	50.5	27,05		١					,														
DBH (cm)	22.0	15,4	, gerra	くれば	27.6	33,3		ı	38.0	1	2728	toe																
SA Stem #			,			,	; S																					
SA or Stump BD (cm)							2100			(20																		
SA or Stump Height (cm)										3.24	,																	
% Livin g Cano	Ŋ	ä	Ø	ナ	#	%3		0	Ç()		(Z)	j																
Apica I	عيتن	_	೦			5000		Ö	ARTÍMIA.		ž (grada	-																
Epico	مند	٥	O	_	_			0	خجين			4527																
Basal	o	_	٥	0			/	Ð	mp gr	O	0	0		,·														
Surv	-		0	_	No.	_	Ø	Ö	•	eres.	NO SERVICE OF	حسني																
Species	QUEGAR	ある。ア	1	GUEGAR	التصم	2500	year and		Constitution of the Consti	umbern.	34年3月10日	g Page																
(cm) (cm)																												
X (cm)																												
Tree Tag No.	2643	2639	1	2640	0	4	5698	3632	2631	3633	2534	0																
Туре	SA TR TS	SA (B) TS	SA (R) TS	SA (TB) TS	SA (R) TS	SA (TR) TS	TS	SA @ TS	SA (B) TS	SA (P) TS	SA (TE) TS	SA (B) TS	SA TR TS.	SA TR TS	SA TR TS	SA TR TS												
Qua	53	B3	STA SEEL	- GILLING			ā	AZ	we have	*********		-			7			-										

Page