						•		
	1308	Date	6. (0. 19. 19 06. 08. d	1	Sampler	MO, M	¥, M1	(, C-H
Note	s No old	<u>h</u>	obo (a)	his	Plot		,	
	SOD			Plo	ot level da			
	Вау	_ 💆	moss		K	LICHEI Ramalina		PCrustose
	Oak Tennis balls	_ ⊔	liverwort	- 		Usnea	, 1	Foliose
	Tennis dalis		Hobo downloaded Powdery Mildew			× 4	Origin o	orner tag Misteltoe
	Quads Completed:					End Tag:		Mistercoe
1541	PEN COUNTS	WΙφ	W	125/			102	
C3SW(ce	250, E38, 24N enter)-819 E14 N	1041	-525,F18,N31 3019	D2SW-	154,	EII, NIS, W.	30491	S20, E35, N,35 W38
	ental Notes:	- 00,						
	-							
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	· % Litter	Total	Notes
A1 ·	6		0	0	63	30		
A2		5	0	Ô	75	20		
АЗ	0	10	0	0	70	20		
A4	\bigcirc	5	\mathcal{C}	0	65	30		
B1	·		10		60	30		
B2	D	0	Ô	0	75	25	-	
В3	0	0	()	0	65	35		
В4	0	0	7 ()	0	65	35		
C1	0	1	.0		55	44		
C2	. 6	A	0		75	24		
СЗ	0	1		0	50	50		
C4	0			0	(S	35		
D1	Ó	$\overline{\bigcirc}$	\bigcirc	<u> </u>	40	60		
D2	()	0	$\overline{\mathcal{O}}$	6	70	30		
ДЗ	0	0	0	6	50	50		
D4	0	0	2		(, <u>g</u>	30		· .

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	1308	Sampler(s) MKMo MF GH	Date <u>6-10-19</u>
Notes_			

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
A2	QUEGAR	5. 6	MA M		
	上	0	図 M °(21)		
	QUEDOU	: (3)	N (9)		
Ä3	QUEGAR	• (1)	M M:(22)		
	QUEDOU	: (4)		•	
B2	QUEGAR		MMM (30)		
	QUEDOU	(3)			
	QUEGAR	0	MAN (30)		
	QUEGIAR	0	MII (B)		
BY	QUEDOU				
	QUEGAR	:: (4)	MAM (30)		
	QUEAGRI	0	• (1)		
	QUEGAR	0	M M M (30)		
<u> </u>		0	3 :: (4)		
A.I	QUEDOU	0	2		
	QUEGAR	4	XXX (30)		•
	<u> </u>	0	M X M (30)		
		0	:; (H)		
<u>C1</u>	QUEGAR		MMM 30		
	QUEDOU	•• (2)	(3)		
	QUEGAR.	0	XXX (30)		
<u> </u>		0	⊠:: (14)		
C2			XX:126		
<u> </u>	QUEDOU	o ()	5		
<u>C3</u>	OVEGAR	2.2 (2)	M MM(3)	!	
$\frac{2}{\sqrt{3}}$	QUEDOU	MII (3	MANU		
A4	QUEGAR	11 (8)	AU (9)		
AH	QUEDOU	M (8)	N (9)		
154	QUEDON	1	A: (3)		
1734	OVEGAR.	0. 5	MIL (B)		
14	ONE DOM		MM: EZ		
<u>C4</u>	QUELTAR	12 (6)	ANKA:	•	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1308	Sampler(s) MK MO, MF GH	Date 6-10-18
Notes		

B3 QUECIAR M Q MM: EX D WEGAR M Q MM: EX D WEGAR M: O MMMAN MM: EX D W GO D W G	
B3 QVEGAR A D MAXIMAN D D QUEGAR MINIMAN D D ANEXOU F D MINIMAN D D D D D D D D D D D D D D D D D D D	
DY QUEDOU I @ IO DO D3 QUEGAR MM: MMMMM IO D3 QUEGAR MM: MMMMM IO D3 QUEAGRI D2 QUEAGRI D2 QUEGAR (A) MMMMM IO D1 QUEGAR (A) MMMMMM IO D1 QUEGAR (A) MMMMMM IO D1 QUEGAR (A) MMMMMM IO D1 QUEGAR (A) MMMMMMM IO D1 QUEGAR (A) MMMMMMMM IO D1 QUEGAR (A) MMMMMMMMMMM IO D1 QUEGAR (A) MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	
D3 QUEGAR DE TO DE	
D3 QUELCAR MONITOR D3 QUELCAR MONITOR D2 QUELCAR D MONITOR D2 QUELCAR MONITOR D1 QUELCAR D1 QUELCAR D1 QUELCAR D2 MONITOR D3 MONITOR D4 MONITOR D5 MONITOR D6 MONITOR D7 MONITOR D7 MONITOR D8 MONITOR D8 MONITOR D9 MONITOR D1 MONITOR	
D3 QUEAGRI D3 QUEAGRI D2 QUEGAR D1 QUEGAR D2 QUEGAR D3 QUEGAR D3 QUEGAR D4 QUEGAR D4 QUEGAR D5 QUEGAR D6 QUEGAR D6 QUEGAR D7 QUEGAR	
D3 QUEAGRI D2 QUEAGRI D2 QUEAGRI D1 QUEIGAR M° D MH B D1 QUEIG	
D2 AVEROU (3: \$10) D1 QUELTAR \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	
DI QUELFAR (D)	
DI QUELLAR W. D. MI (B) DI QUELLAR W. D. MI (C) DI QUE	
DI QUEDOU (9) :: := (4)	,
	·

Page ____of ___

Woody Vegetation

Plot 130%

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Sampler(s) MO, MK, MF

TBC3 Long-term Vegetation Monitoring Project

6-10-19

Pepperwoou Preserve

Date

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Notes	Suce	0	Stead		arkel in DB					likely Q.Dough																	77.	
Basal Resprout count																												
Basal resrpout (height)							•																					
DBH (cm)	21.9	40.3	21.2	7.701	3).4	21.9	3.5	23,5	38.3	200	44.0	8.94	85.3															
SA Stem														_														
SA or Stump BD (cm)														1.57														
SA or Stump Height														162.5														
% Livin g	0	ナ	0	ナ	5	ナ	3	ゞ	ナ	1 -	8	3	ナ															
Apica I	0	_	0	1	_	1	_	~	_	_	_	_	_															
Epico	Ð	_	ပ	_	_	1	1	. —	_	_	_	_	_															
Basal	0	0	ک	0	0	0	0	0	0	٥	0	в	0	0													-	
Surv	0	_	0	_		. 				_			_	_														
Species	BUELAK				18.								7	ARCMAN														
۲ (cm))									4														
(cm)																/												
Tree Tag No.	1252	1253	1	て。	1254	~	1257	1255	357	1251	1248	1249	125.6	1253														
Туре	TS (F)	SA (FB) TS	SA (TR) TS	SA (TR) TS	SA (FR) TS		_	SA (FR) TS	SA 🕦 TS	TS	-	TS	TS	TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS
Qua	Al	18	-	"	。 う	-1	SIA	s c	83 8		5 75 28	848	DY SA (FR)	DW SD TR	S	<i>σ</i>	S	S	S	S	S	S	S	S	S	S	S)	S