Plot ID	1301	Date	6-3-19	19 Samplers MK, MF, MO											
Notes		· · · · · ·	·			r									
	Plot level data														
	SOD					LICHEN									
	Вау		moss	-		Crustose									
	Oak	_ Ш	liverwort		义 区	Usnea	- '	Foliose							
	Tennis balls	H	lobo downloaded	orner tag											
		<u> </u>	Powdery Mildew					Misteltoe							
	Quads Completed:		Start Tag:			End Tag:									
	Counts open		Counts closed	······································	. 155 625	- m		15 a 5 T 3 T 111 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T							
				5D2SW-	m 24 3 2 5	yEC/NSI	D4SW-∖ _A	150,852,E14, N53							
	nter)-W 5 \$ 44 ental Notes:	EBA	10 3 K	······································	*·-*··										
Livionic				· · · · · · · · · · · · · · · · · · ·				CORRECT CONTROL OF CON							
					·										
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes							
A1	0	3	0	0	90	7	100								
A2	0	.5	0	0	87	. 8	100								
АЗ	0	10	0	0	88	7	100	. 15							
A4	0	5	0	Ģ	80	15	100								
B1	6		0	1	89	19	100								
B2	6	1	0	١	88	10	100								
В3	.0	6	0	13	811	12	100								
В4	0	١	0	0	85	14	100								
C1	0	2	0	3	70	25	100								
C2	0	2	0	1	87	10 4	100								
СЗ	1	8	0	2,	74	15	160								
C4	0	10	0	0	82	8	100								
D1	0	1	0		71	28	100								
D2	ව	6	0	5	80	q	100								
D3	- G	\	0	0	89	lo	100								
D4	0	3	0	0	87	10	100	·							

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1301	Sampler(s) Mo, MF, MK	Date 6-3-19
Notes A4, C4 None		<u> </u>

Quad	Species	No. SE	No. JU 10- 50cm	No. SE +JU Dead	Comments
D4.	ARCMAN	(1)			·
<i>D</i> 3	QUEGAR		. 3		
DZ	QUEGAR	· 0	116		
DZ	QUEDOU		: 0		
10	QUEDOU	• ①			
01	QUEGAK		2 3		
CI	QUEGAR		:: (b)		
CI	ARCMAN		:: (P)		
CZ	QUEGAR		1. 6		
(2	ARCMAN		· (2)		
<u> </u>	ARCMAN		· 0		
<u>B4</u>	QUEGAR		: (A)		
<u> </u>	QUEGAR	· (D)		5	·
43	AESCAL		(D)		
<u> </u>	QUEGAR		* (D		
XI	AESLAL		; ®		
49	ARCMAN	O	76		
BX	ARLMAN		· (D)		
BZ	GOLOUD	· 0	0		
Bl.	BALPIL		1		
BI	ARCMAN		. (2)		
*1	ARCMAN		(B)		
<i>></i> ——					
	· · · · · · · · · · · · · · · · · · ·				The second secon
	<u> </u>				

1 - 1

Woody Vegetation

Pepperwood eserve TBC3 Long-term Vegetation Monitoring Project

Date Sampler(s) Plot ID otes

		-11		· ·									1	1	3		·	,	<u>`</u>					1000	\$,		
	Notes											THE CONTRACTOR OF THE CONTRACT		Prot Some has									Now Sp	いしてところ	00	78			
	Basal Resprout count						-			~					45			2	}					12					
	Basal resrpout (height)				V		59.6			8 11		Ċ			100			97.9											
	DBH (cm)	00	8,50	20.5	6,40	22.7		18	22,9	14.2	26.3	6.00	17.12	16,2	7	\	20	20.5	25.9	35.3	29.90	25.5	} (
	SA Stem					<u> </u>			<u> </u>									Ŀ		_			C	_					
	SA or Stump BD	Cum		,		. 42	100	. 19															1,63						
•	SA or Stump Height	(CIII)											·					,	,			,	50.5						
	% Livin g	1 6.	C	6	7	5	1	Q	N	3	7	7	76	7	Ö	Ś	7	4	7	7	4	7						1.	
	Apica I	-	0	-	_		_	_	·	_		_	_	_	0	٥	0	-	_	_	_				-				
. }	Epico		P	eco 17		_	_	_	_	<u> </u>		-	-	_	Ó	0		- artiferan			6						r	 	
	Basal	C)C	E	O	0	_	0	0		0	٥	C	D	-	Ø	0		0	0	0	0	C)			-		
	Surv	_	0		_		_	_			/			_	9	Q			_		//			_	İ	_			
	Species	AVE GAR	QUEGAR	AVETORIC.	QUEFAR	MESOL	Surgenc	an-star	ta silva Art	Nation of the	- Levi	entra (Live o	w jaaruuside)	ntag deposits.	2000	en-see	#ابندندی	: 				4	BUF GAR						
	γ (cm)																						11991				-	 	
	(cm)											•											3701					-	
	Tree Tag No.	1001	7001	1003	1,004	1305	1000	750	CX CC	1000	410	110	7101	1517.1	1		7191	1	1618	1670	1027	120	(6393)						
	Туре	SA(TR) TS	SA(TR)TS	到				SA (FR) TS		SA (FR) TS	3	SA (TR) TS	SA (TR) TS	B				20	图	图		TR TS	TS	TS	SA TR TS	SA TR TS	SA TR TS	A TR TS	SA TR TS
	Qua	A.A.	43		A S	7			3			0.7	5.70	- 1	3	A	7		7	7	_,	25	0	S	Š	Ŋ	S.	SA	S

Page of