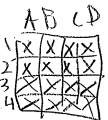
Plot ID	1315	_ Date	6-25-19		Samplers	MO, G1	1, TT	
Notes								
	SOD			Plo	t level dat	a LICHEI		
N.	Вау	_ 图	moss		Æ	Ramalina	L, 2	Crustose
	Oak	_ □	liverwort	_	区	Usnea	_ 42	Foliose
	Tennis balls		lobo downloaded Powdery Mildew	<del>1</del>	<u> </u>	M	Origin c	orner tag
	Quads Completed:		Start Tag:			End Tag:		J Misteltoe
村	Counts open		Counts closed					
B2SW- (6)	5,8W,10N,7E	B4SW-	105,13W, 18N, 9E	D2SW-	- 5E, 6S,	8W,7N	D4SW-	AN,3E,5S,9W
	nter)- 65, 45,5	M 10 M						
- IIVII OIIIE	arai Nolesi					ı		
Quad	% Bedrock	% Soil	06 Boulder	06 51	06.111	06.124	1	
A1	O Bedrock	10	% Boulder	0	% Herb	% Litter	Total 100	Notes
A2		10	0		, ,		<u> </u>	
	0	<del>  ,                                   </del>		0	45	45	100	
) A3	0	8	0	2	55	35	100	
A4	0	10	0	0	35	65	(00	
B1	0	8	0	2	50	40	100	
В2	0	10	0	0	35	55	100	:
В3	0	15	0	0	50	35	100	
В4	. 0	8	0	2	40	50	(00	
C1	0	12	O	0	55	38	100	
, C2	0	8	0	0	35	57	100	
СЗ	0	10	0	0	60	30	100	
C4	0	5	0	0	40	55	100	
D1	0	10	0	Ö	50	30	100	
D2	0	12	0	0,	60	35	100	
D3	0	5	0	0	55	40	100	ार्चा आस्ति । -
D4	D	5	0	0	55	40	100	The second of th

## **Seedling Log**

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1315	Sampler(s) Mo.TT, GH	Date 6-25-19
Notes		

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
Al	QUEGAR	: 4	1 N (19)		
BI	QUEGAR	D (9)	1 9	٠	
BI	UMBCAL		• (1)		
AZ	QUEGAR	(3)	(18)		
B2	QUEGAR	(z)	(0)		
Cl	QUEGAR	<b>:</b> (3)	(6)		·
CI	UMBLAL		•		
(2	QUEGAR	<b>3</b> 11	Ø1:0		
DI	QUEGAR	(5)	(2 <del>7)</del>		
D2		(5)	10 10 10 142	)	
DZ	HETARB	• (1)	M M 100		
D3	QUEGHR	1. 6	N N N : (32)		
C3	QUEGAR	0: (4)	M:: (14)		
83	QUEGAR		M M M (30)		
B3	UMBUPL	• (3)			·
B3	ARBMEN	(1)	H M (II)		
A3	QUEGAR	· (2)	M7 (16)		
173 MI	ARCMAN	. (3)			
AY	QUEGAR		· (§)		
A4 B4	HETARB	1. (1)	区区[27]		
4.	QVEGAR	1.(5)	M MILLET		
B4 C4	UMBCAL QUEGAR		図: (12)		· ¥
D4	QUEGAR		図(22)		
1)4	VMBCAL		(1)		
<i>y</i> (	7.1.00/10				
					- Nagari-
				· • • • • • • • • • • • • • • • • • • •	9



Page \_\_\_\_\_ of \_\_\_\_

Plot otes Multiple trees in slot connected at Sampler(s) 10,11base should TBC3 Long-term Vegetation Monitoring Project Date 6-25-19 points

•														٠														
+	7	_	C	+	-	20	۲			_	\$	0)	<b>)</b> -			_	12	-			R	۲	_	_	_	18	P. enð	, '
SA (TR) TS	SA (TR) TS	SA (TB) IS		SA) TR TS	SA (TB) TS	SA 🕅 TS	SA (TR) TS	SA TB) TS	SA ® TS		SA (R)TS	SA) TR TS	SA TR TS	SA (TB) TS	SA (R)-TS	SA TR ZE	SA (R)TS	SA (R) TS	SA (TB) TS	SA (B) TS	SA (R) TE	SA TR JE	SA ŤŔ) TS	SA (B) TS			Туре	
OC86 8	1484			1831				2834								•		_		زو	V	<b>†</b>					No.	
													·													·	(cm)	
					•	·									٠											·	(cm)	
			如紀代	PSEMEN	1		+			-	QUECHR	·  -   ·	ARBMEN	+	QUEGAR	+	UMDCAL	+			QUECK	: }				OMBLAL	Species	.
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				1		, .		·				t	1		٠	J	·					١		•			Stump Height (cm)	SA or
				3.76	·							0.36	0.38			· — ·						1		•			Stump BD (cm)	SA or
			, .	١								t	1		•							•		,			Stem #	SA
1	11.9	17.0	11.3		でが	18.0	0:51	16.8	12.6	4.26	15.6			16.વ	4.5%		11.5	16.6	<b>1.</b> eg	31.8	20.8		2.16	1.53	9,1	14.9	(cm)	2
			1		•		60.2			·	İ	32.7	39.2		١		83-1				3.44			1.86	137.2		resrpout (height)	Basal
			0				W				<b>O</b>	0	0		0		Ŧ							100	7		Resprout count	Basal
			healt		١.	rected to	epi low on trunk					Respont 80	Respirant BD				S.O.D	1-	l.	all one tree	9	Tas pulled	SOD			SOD.	Notes	
	(R) TS (ASC   C   O   O   O   O   O   O   O   O	(R) I I I I I I I I I I I I I I I I I I I	(B) TS 2832   1   1   0   1   1   1   1   1   1   1	SA (B) TS 2823 QUEGAR 1 1 1 1 1 1 1 1 1 1 3 - O TOP LALE SA (B) TS 2822 1 1 0 1 1 4 17.0 17.0 SA (B) TS 2821 0 0 0 0 6 0 11.9	SA (B) TS 2831 PSEMEN O O O O O O O O O O O O O O O O O O O	SA (B) TS 2833	SA (B) TS 2832	SA (TR) TS 2838 - 1 1 1 1 0 1 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 0 1 1 1 1 1 0 1 1 1 1 1 1 0 1	SA (TR) TS 2834 1 1 0 1 1 2 1 15.0 60.2 5 epi low on SA (TR) TS 2832 1 1 0 1 1 4 1 10 1 1 4 15.0 60.2 5 epi low on SA (TR) TS 2832 1 1 0 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SA (P) 15 2835	SA (TB) TS 2834	-SA (B) TS 2837 ONE CHR 1 1 0 1 3 15.6 — 6 Connected to SA (B) TS 2835 11 1 0 0 1 3 12 15.6 — 6 Connected to SA (B) TS 2835 11 1 0 0 1 1 3 12 15.6 — 6 Connected to SA (B) TS 2835 11 1 0 0 1 1 1 4 1 1 1 0 0 1 1 1 1 1 1	(四) TR 75 5615	SATR TS 5612 ARBACEN O 1 - 0.38 - 31.2 O Respirant 8D  SATR TS 5615 - 32.7 O Respirant 8D  SATR TS 5615 - 32.7 O Respirant 8D  SATR TS 2837 O Respirant 8D  SATR	SAMITIS 2815 L. I. O. O. I. H. O. O. I. STRATEN O. I. O. O. I. H. O. O. I. STRATE SOLIA ARBATEN O. I. O. O. I. STRATE SOLIA ARBATEN O. I. O. O. I. S. O. Respirant 80 Connected to S. AMITIS 2837 O. Respirant 80 Connected to S. AMITIS 2834 I. I. O. O. I. S. O. I. S. O. I. S. O. Connected to S. AMITIS 2834 II. I. O. O. I. I. J. H. O. I. I.	SA (B) TS 2815   ARBACK	SATR 65   1   1   1   1   1   1   1   1   1	SA TR (5)	ISA (B) TS 2,749.7	SA (B) TS ) 2500	SA (B) 15 3-499	SA (1)   15   2,449	SA (1)   TO (1)   T	SA (B) TS 2-34 (SUECAR   1 0 0 1 1 4 20.8 77.6   1 0 0 1 1 4 32.8   1 0 0 1 1 4 32.8   1 0 0 1 1 1 4 32.8   1 0 0 1 1 1 4 32.8   1 0 0 1 1 1 4 32.8   1 0 0 1 1 1 4 32.8   1 0 0 1 1 1 4 32.8   1 0 0 1 1 1 4 32.8   1 0 0 0 1 1 1 4 32.8   1 0 0 0 1 1 1 4 32.8   1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SA (B) 15 2.3   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SA (B) TS . 1	SM (B)   S (25)   COMMAL       0	Type   100

otes | |3|5

Sampler(s) 6H, 11, M

Date 6-25-19

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- !	SA TR	SA TR	SA TR	SĄ TR	SA:TR	SA TR	SA TR	SA (P)	SA (TR	SA TR	SA (TB)	SA CR	SA TO	SA B	SA (B		SA (TR)	SA (TB)	Туре										
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						,	•		•							13.2C	7828	七七七七	18 18 18 18 18 18 18 18 18 18 18 18 18 1	K & K	1881	7809	0	2806	2805	2804	2813	राष्ट्र	Tree Tag No.
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	•			,	•									٠		+		all same tree	1	to white					connected to asout	Connected to 28	Larcen leaves o	Connected to 28B	Notes