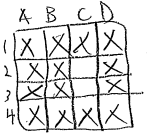
Γ		13/2 7 7 10/										
	1	ID 1303 Date 7-25-19 Samplers MO, TI, MK										
1	`ntes	es Hobo not shaway up old hobo fail										
ľ		Plot level data										
=		SOD LICHEN Bay moss Pamalina Country										
l		Bay Oak		moss liverwort		片	Ramalina Usnea	/\\	€Crustose			
l		Tennis balls Hobo downloaded Usnea Origin corner tag										
		Powdery Mildew Misteltoe										
		Quads Completed: Start Tag: End Tag:										
	Counts open Counts closed											
E	B25W-S25,E89,N27,W15 B45W-S26,E47,N29,N7D25W-S88,E25,N32,W34 D45W-S25,W21,N28,E3											
2	C3SW(center)-57,W5,N25,E7											
E	Enviromental Notes:											
-		<u>.</u>							****			
1	Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes	•		
	A1	0	10		0	45	45	100				
	A2	O	5	0	0	45	50	100				
L	EA	0		2	0	60	37	100				
	A4	0	5	0	4)	45	49	100				
	B1	0	3	0	2	30	65	100		·		
	В2	0	5	0	20	40	55	100				
	В3		20	0	0	50	25	100		7		
1	В4	0	15	9	0	50	35	100		· .		
	C1	0	5	<u>(1)</u>	1	44	50	100				
	C2	\bigcirc	0	Ò	0	85	15	100				
	, СЗ	\mathcal{O}	10	0	0	35	45	100				
+	C4	0	10	12	12	50	26	100				
1	D1	<i>O</i> .	0	2	0	78	20	100				
	D2	0	0	0	9	85	15	100				
1	D3	0	0 2	2		6	30	100				
-	D4	0	10	.2	8	15	65	100				
	. 1	\sim	レレリ	.0	101	. ・ノ	U つ			-		

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

r'ot ID 1303	Sampler(s) MO, TT, MK	Date 7-25-19
Notes		7 000 (1

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
Al	QUEDOU	. 0	对口图		
Á١	QUELLR	• 0	ME (1)		
Αl	UMBCAL	(b)			
X2	QUEDOU		日子		· ·
42	QUEGAR		1: (5)		
AL	QUEALRI	° 0	0		
KY	UMBCAL		() .		
A3	UMBCAL		· * (3)		
<u> </u>	QUE DOU		• (j		
A 3	OVE YOU	. (1)			
A-3	QUEGAR	· (1) ·	造鱼		
X4	QUELAR		- 0		
4	QUEDOU		: 3		
134	QUEDOU		(A)		
4	UMBLAL		(D)		
<u>B3</u>	VMBCAL		: (3)		
183	QUELAR	0 (1: 5		
<u>83</u>	QUEDOU	. (3)	L: 6	Associated the second	
83	QUEAGRI		6 (b) (50 mm)	74 1	A 1
D4	QUEAGRI		<u></u>		
B2	QUEDOU		1:6	_	14. 12.
B)	CUECAR		(2)		
D3 D3	QUEDOU		7 6		
Δ3)	QUEGAR		<u>(1)</u>		<u>**</u>
BI	QUEDOU				
BI	QUEGAR			10	
C1	QUEDO U		(3) (D)		
02	QUEDOV		;; (A)		
71	QUEDOV	·· (D)	MAI:(1)		eday .
101	QUEGAR	(&)		3	
- V 1	~\VV \\				5



Woody Vegetation

Pepperwoo. Preserve TBC3 Long-term Vegetation Monitoring Project

Chang sp. in 3018D 英草 Nara 10 2018 in 2018 -c - 440 bsont canad to NOT FOUND Notes Snopped 18. BO of 80 of -BD 4084 MOM 89 resrpout Resprout (height) Basal Z Y Y 0 4 0 C 勺 S (65.5 Do. Co 49,9 40.9 25.5 Basal 25.8 32,7 37. 59,1 34 Date DBH (cm) 25.4 34.5 63,7 SA Stem Stump BD 38 44.2 8 20 SA or ,38 (cm) 5 5 889 SA or Stump Height 86.6 (EE) 54. 7.25.19 Cano Epico Apica Livin 6 7 I Surv Basal I 0 Ċ Sampler(s) Species (1)产品、根 QUERGE RUEARING いっかいり REMER QUEPLA QUERGRI ANE AGRI QUEAGRI BUNE-PIGRI UMPSAL GUEDEO QUENDO OVE RGRI QUEDOU QUEDOU (cm) (cm) Tree Tag No. 1303 SA TR TS 59.03 SA JIR TS 59.34 (SA) TR TS 4049 SA JTR TS HO47 SA TR TS 4049 SA(TR) TS 404(SA(TR)TS | 4 DHh SA)TR TS | 5964 SA) TR TS 4045 (\$4) TR TS | 5933 SA) TR TS 14649 SA)TR TS | 5821 SA) TR TS 4644 SA) TR TS 4043 SA (TR) TS HIDH SA TR TS SA TR TS SA TR TS. SA TR TS Type Plot otes Qua d G G 60 5

DA.

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