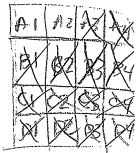
`. r `								
Plot ID_	1322	Date_	7/16/19	_ ;	Samplers_	Mo, Gt	t, TI	
Notes_						· · · · · · · · · · · · · · · · · · ·		
				Plot	level data			
	SOD Bay	X	moss		X	LICHEN Ramalina	X	Crustose
	Oak		liverwort			Usnea		Foliose
7	Tennis balls	Ho	bo downloaded.				Origin cor	
			Powdery Mildew			End Tag:		Misteltoe
X.	Quads Completed: Counts open	П	Start Tag: Counts closed					
B2SW-WI	3,57,E23,N8	B4SW-	w10,516,E28,N	37 62sw-1	w21,55,E	:8,N9	D4SW-W	120,526, E3, N 15
	ter)-WII, 518, E50		· • •					
Envirome	ntal Notes:	<u> </u>						
			·			÷	1	
Quad	% Bedrock	% Soil	% Boulder		% Herb	% Litter	Total	Notes
A1	<u>O</u>	0	<u> </u>	0	85	1 1	[00]	
A2	0	0	3	2	80	15_	100	
А3	0	ス	2		85	10	100	
A4		0	4	2	83	10	100	
B1	0	0	5	0	80	15	100	
B2	12	1	3	1.	60	23	100	
В3	3	0	2	0	75	20	100	
B4	Ð	0	2	2	80	and of	100	
C1	O		10	0	80	10	100	
C2	0	0	15	3	62	20	100	
СЗ		4	iO	5	75	5	100	
C4		0		0	8.5	13	100	
D1	0	15	a	3	70	13	100	
D2	2	0	5.	0	85	E	100	
D3	(0	15	0	75	9	601	
D4	À	0	15	0	70	12	100	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	1322	Sampler(s) MO, GH, II	Date	7/16/19
Notes_	Nothing in	D1, D2, C1, A3		,

	<i>U</i>		· · · · · · · · · · · · · · · · · · ·		
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
D4	QUEDOU	•	A. (2)		
D4	QUEFIGRI		00 (2)		
D3	QUEDON	1	: (5)		
C4	QUEDOU		π (5)		
C3	QUEDON		: 4		
CZ	QUEDOU	4	" (2)		
BI	QUEDOU	•	: (5)		
BI	QUEHGRI				
Bl	QUEGAR		• (1)		
732	QUEGAR		!' (3)		
32	QUEDON		" (2)		·
B3	DUEDOU		(3)		
B4	QUEDOU		1 (1)		
134	QUEGAR				
A4	QUEXU		(4)		
AZ	QUEDON	: (2)	13. (5)		
AZ	QUEFOR!		(7)		·
A1	QUEDOU				
A	OUGGAR		. (1)		
AI	QUEFORI	•	(1)		·
	1				
	·				



Page _____ of ____

Pepperwood 7 eserve TBC3 Long-term Vegetation Monitoring Project

Wood ___'egetation

Plot 1322 Sampler(s) M0 6

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Carried Mary

•		•	, i						٠									
Qua	Туре	Tree Tag		> [Species		Basal		Apica	% Livin	SA or Stump	SA or Stump	SA Stem	DBH	Basal resrpout	Basal Resprout	Notes	
0		o Z	(ED)	(cm)				2001	-	g Cano	reignt (cm)	(cm)	#	()	(height)	count		
¥	SA (FR) TS	2483			QUEDOM	-	0	BOSS	6253	# 2	./	2		41.4				
П	SA (R) TS	ļ			QUEDOVA	-	0	Virgin .	e zakona	3				8.6				
1	SA) TR TS	2489			の日本本	0	0	,			1	1	1				DEFO, FRO PALLEY	
\$	SA)TR TS	5896			Docerou	-	0				56.7	0,39	7				4	
A3	SA (B) TS				\	_	0		_	7				40.9				
34	SA (R) TS	2000				_	0			4			·	31.7			TOX DISK IN PIBH	
	SA (B) TS	-				_	0	1	/	4				33.2				
٠,	SA (TR) TS	1.642				_	0])		4				34.9				
_	SA (TR) TS	2492				_	0	Patricipes or	,,,,,,	ļ				43,4				
	SA(T) TS	+				_	0	-	-	7				28,2				
7	SA (TR) TS	-				-	C	-	_	3				27.7				
I	SA (FR) TS	+			1	 	0			2				28182				
	SA (FR) TS	 			となる	0	_	0	0	0					201.6	7-3		
	SA (TS) TS	╄			-	0	0	0	0	0							ロビード 中ウではたけ	Δ
	SA (FIR) TS					0	0	Ö	0	0					·		DETTO, TAG PULLED	e Q
	SA (R) TS	0				0	٥	ວ	ଚ	ರಿ				-			DEAD, THO NUT FOUND	N. S. S.
	SA (B) AS	30			- Tu	0	0	0	0	0				1			DETTO, THEY PULLING	A
	SA (T) TS					0	0	0	0	_ ♥							DEATD, THE NOT FRUIND	222
	SA (MR) TS	9,				0	0	0	0	0							DEED, THE PACKED	
	SA (FR) TS	*			-	C	C	٥	٥	O.							DEAD, THE PULLED	
	SA (TR) TS					0	2	0	0	Ó							V	a U
4	SA TR (F)					0	0	ر د	0	0							DEAD, FAR PAULED	
2	SA (FB) TS	5 2497	,		QWEDOU		0	1	1	N				30.8				
5	SA (FR) TS	•	,		QUEDON	1	0	/	/	3				32				
52	SA) TR TS	2502			OWEACE	1	0				67.1	0.52	12				BDBSPF	
040	SA) TR TS	5 5897	Ļ		QUERCE!	7	U				55.3	0.44	Ŋ				[]	
1	SA (R) TS				DUEDOU	_	0	1	/	Þ				35.6			TOKEN IN DEAT	
	BA/TR TS	3 2506			QUETION	/	a				77.4	0.69	7					
					ŀ						,							

Sage of Z

Pepperwood F serve TBC3 Long-term Vegetation Monitoring Project

Woody /egetation

Plot |322 Sampler(s) M0, 6tf, 7

otes

Date 7/10/19

Notes BOBSPT 198998 BDBSFT BDBSP7 New Basal Basal resrpout (height) count 49.2 DBH (cm) Stem 10 M 0.77 SA or Stump BD 46.0 0.55 0.6 (my 6.0 62.2 Height 69.2 79.3 Stump SA or (m) no Epico Apica Livin Cano 6 Basal 0 0 0 0 Surv ival QUEACE 499 QUEDOU Species ARBMAN (cm) (cm) 9 Tree Tag DZ/SA) TR TS 2507 CZ SA) TR TS 6436 8A) TR TS 2503 6A)TR TS |5896 SD TR TS 2504 Š, 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 SA TR TS. SA TR TS SA TR TS SA TR TS SA TR TS Type Qua

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