Plot ID	1314 old hobe	Date	6-14-19		Samplers	MO, MF	, GH	
Notes	old hobo	faile	d to reade	<u> </u>			**************************************	· · ·
				Plo	t level dat	- 3		
	SOD		W-moss			LICHE!		r
	Bay Oak	-		-		Ramalina Usnea		Crustose Foliose
Ø	Tennis balls?	Н	obo downloaded?		Old ha	sho Cent VI	– – <u>Origin c</u>	
	Quads Completed:					End Tag:		
22011 21	counting clos	ex co	171.1706 38E0	N	>=.16\	= 1/5 0711		SW,945,7E,51N
	mter)-29W,485,9) D2SW	<u>₩,₩C +·</u>	3,36E, 1.5N	D4SW-∏	DW, 173, +E, 51M
	ntal Notes:	····	TIV				,	
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	<u>().</u>	5	0		90	4	100	110003
A2	())	73	<u> </u>			
		19	-1	0	65	15	(00)	
A3	$\overline{}$	5		15	49	30	100	
A4	()	a	0	0	80	13)	100	
B1	Ô	0	0	1	94	.5	100	
B2	O	0	0	0	90	10	100	
В3	0	a	0	1	77	20)	100	· .
В4	0	10	0	0	50	40	100	
C1	0	0	Ô	0	90	10	100	
C2	0	0	0	0	85	15	100	
СЗ	0	5	0	0	60	35	100	
C4		30	0	10	25	35	(00	
D1	0	Q	Ò	0	90	10	100	
D2	\mathcal{O}	2	0	0	88	10	100	
)рз	\bigcirc	15	0	l	39	45	100	
D4	0	25	\Diamond	5	25	45.	100	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID BIH	Sampler(s) MO, MF, GH	Date 6-14-19, 6-17-1	9
Notes			

	T	<u> </u>	T		
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
CI	RVEDON	: (4)	MI (13)		,
	MBULL				
	FRALAT	No. (9)			
	QUEAGRI		. 0		
4	ARCMAN	$\Omega(9)$			
DI	QUEDOV		NAMA C	(40)	
	VMBCAL		. (2)		
	FRALAT	MAIL	(-(27)_		
<u> </u>	QUEDOU		图。(12)		
<u> </u>	ARCMAN	ii (6)	: 3	·	
D3	ARCMAN	以风1:(19		,	
	UMBCAL	. <u>U</u>	:: (4)	•	, de-
	QUEDOU	11 (6)	I B		10 March 1987
	QUEAGRI	(3)	. 0		
D2	ARCMAN	Munt:	₹(35)		
	GUEDOU	:0	为国际国际	(40)	
	FRALAT.	:: (4)			
1	GNEDON		图 .(11)		
AY	MIEDOU	\$6 (3)	6 (3)		
A3	QUEDOU		<i>••</i> 4		
<u></u>	ARCMAN	M: (13)	MMANA(50)	* (1)	
A2	UMBCAL		, (1)		
	ARCMAN		: (2)		
	BACPIL		. ①		·
	QUEDOU	,	: (3)		
AL	UMBCAL		0		
	BACPIL		A11 (17)		
	FRALAT	: 2			
<u> </u>	QUEDOU		• ()		
BI	UMBEAL	* (1)	A-		
	ARCMAN				
<u> </u>	QUEDOU		13 (8)		•



Seedling Log

1317

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

	1				
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
BI	BACPIL	· (1).	\mathbf{Q} (9)		
1	FRALAT	: 3			
	ARBMEN	; (2)			
B4	QUEGAR	· (2)	:: 9		
V	ONEDON	[] (2)	:: @ :: ©	,	
1	QUEAGRI	75%			
B3	QUEDOV	(3)	:: (4)		
1	UMBCAL	1	. (1)		
1	ARCMAN	图图(20)	. (1)		The state of the s
	BACPIL	0	1		
1-	FRALAT				
	QUEGAR	. ()	.(1)		
P2	ARCMAN	11(7)			
106		(* (*)	1: (5)		
	QUEDOV QUEAGRI	· ·	(1)	· · · · · ·	
C H	DUEDOU	M:. (13)	12 (9)		
<u> </u>	ARCMAN	° (1)	14 CV		
	RUEGAR	 	P (1)		
C 2		r: (6)	- U		
<u>C3</u>	ARCMAN	1 (3)			
	QUEAGNI	· ()	; (2)		
	QUEDOV	1	10 (5)		
	HETARD	e (1)	0		i i i i i i i i i i i i i i i i i i i
<u> </u>	VMRCAL	. 10-			
C2	HETARB		<u></u>		
<u> </u>	ARCMAN	X (10)	. 9		
- 1, 1	QUEGAR.	 	1: (5)		
	RUEDOV	: (2)	6. (2)		
	FRALAT	1.6			
	-				
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····					·

Woody Vegetation

Pepperwood reserve TBC3 Long-term Vegetation Monitoring Project

Plot 13/14

otes

Sampler(s) MO, MF, CH

Date (-14-19

/dom! new SA Jen apient meristen new SA; galls on a sital large galls change quad and -X/y Notes Mistletoe new SA 7 382 resrpout Resprout count Basal 0 (height) Basai 33.0 37.4 36.9 49.9 28.5 10.5 37.6 41.4 36.0 DBH (cm) 19.7 Stem # MN 4 S 1 SA or Stump 0.42 1.25 0,4 63.0 0.57 (E) BD Stump Height 53.7 59. 55.3 SA or (cm) Livin g Cano 7/10 WZW % t WII 1 3 Epico Apica rmic I Basal 0 0 0 0 Ð Q 0 0 00 0 Surv ival DURDOU QUEDOU 50/320 ONEDON RACPIL Species QUEDOU QUEDON QUEAGRI Butto ou DUEDOU BACPIL authous 433 [77 BACPII 107 290 (cm) (cm) 330 07P × Tree Tag (3) TR TS 6420 SA) TR TS 6419 4140 1912 , S 1962 8149 0961 1961 1913 SA (FR) TS 11902 SA (TR) TS | 1 9 0 4 SA TR TS / 92 0 OH SATR TS SATR TS SATR TS SATR TS SA (FR) TS SA (TR) TS SD TR TS SD TT TS SA (FR)TS CH SA (TR) TS SA TR TS
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