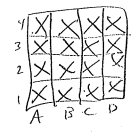
Plot ID 1323 Date 6-14-19 samplers MO, MF, GH) Notes Bee Hive on Bottom of new Hobo										
Notes Bee Hive on Bottom of new Hobo										
Plot level data										
SOD LICHEN Bay moss Ramalina Crustose										
_	Oak liverwort Usnea Foliose									
Tennis balls? Hobo downloaded ? Origin corner tag ?										
Quads Completed: Start Tag: End Tag: (ounting closed caner) B2SW-935,91E,88N,91W B4SW-37W,865,82E,3682SW-93W,958,84E,86N D4SW-43W,87N,92E,965										
в2sw-935	91E,88N,91W	B4SW-	37W,865,82E3	D2SW-	BW,958,	84E,86N	D4SW-4	3W,87N,92E,96S		
	nter)-90E,81N,									
Enviromental Notes:										
Quad	% Bedrock	% Soil	% Boulder		% Herb	% Litter	Total	Notes		
A1	0	0	5	5	40	50	100			
A2	0	0	8	2	45	45	100			
АЗ	0	0	5	0	65	30	100			
A4	0	20	0	0	40	40	1001			
B1.	\mathcal{O}	4	0	6	30	60	100			
В2	\circ	2	5	4	50	39	100			
. вз	0	5	٥	0	60	35	100			
В4	O	9.,	0	b	60	30	100			
C1	0	2	2	6	25	65	100			
C2	\mathcal{O}	م	5	3	35	55	100			
С3	0	10	5	2	50	33.	160			
C4	4	١	5	0	60	30	100			
D1	10	8	4.	5	30	43	100			
D2	D.	2	1.8	3	35	40	100			
D3	4	0	0	0	75	21	100			
D4	8	2	0	3	70	17	100			

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1323	San	npler(s) Mo, MF, 64	Date 6-14-19
Notes None in	A1, A2,	BI	

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
D2	QUEAGRI		·		
D2	QUEDOU		· ()		
DI	QUEDOU	1: (5)	° (3)	,	
CI	QUEDOU		: (2)		
CI	QUEAGRI	•			
CZ	QUEDOU		. (2)		·
C3.	QUEDOU	, 3	1: (3)		
C3	ARCMAN				
C3	HETARB	: (2)			
C3	QUENGRI:				
C4	QUEDOU	: (3)	13 (12)	(2)	•
·C4	ARBMEN	• ()			
<u>C4</u>	QUEAGRI	•			
C4	UMBCAL				
<u>C4</u>	ARCMAN				
D4	QUEDOU	M (P)	MM: (22)		
D4	QUEGAR	(2)	: 2	,	
D4	QUEAGRI	° (3)	(2)		
D4	UMBCAL		· (1)		
DH	ARCMAN	» (<u>1</u>)			
D3	QUEDON	:; (4)	M. (II)	4.	·
B4	QUEGAR		· (j)		
BY	DUEAGRI		(1)		
84	ant Dol	0 (2)	M II (18)		
163	QUEDOU	· (1)	: 3		
B2	QUEDOU		: (2)		
A3	QUEDOU	0 (2)	: 3		
A4	QUEAGRI	• (1)	· (2) ·		
AH	QUEDOU		§ 6 3 ·		
	<u> </u>			<u> </u>	



Page ____ of ___

Wc ly Vegetation

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot 1323

otes

Sampler(s) CH, ME, MO

Date 6-14-19

Notes resrpout Resprout Basal count (height) Basal 26.2 24.5 23.4 34.2 39.6 DBH (cm) 38.0 29.8 8.72 19.8 SA Stem Stump BD SA or Stump Height SA or 3 Living Canop 44 7 7 Epico Apical rmic 0 Basal Q Q Q Q Surv VELORI QUEACRI **SULJOR** QUEAGRI O VEALORI Species OVE AL OF QUEAGRI QVEDOU QUEDOV QUEAURI DVEDOU QUEDOU Tree X Y
Tag No. (cm) (cm) 1923 5961 964. 1922 SA TR TS 1909 SA TR TS 1924 SA TR TS 1925 SA TR TS 1931 SA TR TS SA TR TS SA TR TS SA TR TS SA TR JS SA TR TS Type Quad

Page / of /