Plot ID	1310 old hobo	Date	6-7-19		Samplers <sub>.</sub>	MO, G	H				
Notes	old hobo	Paile	d to read	Lout	-						
				Plot	: level data						
	SOD	<b>5</b> 7			<u> </u>	LICHE		,			
┃ ႘.	Bay Oak		moss liverwort	•		Ramalina Usnea		Crustose Foliose			
X	Tennis balls	. — .	obo downloaded		Dold!						
<b>Y</b>	Tellilla Bulla		Powdery Mildew					Misteltoe			
Quads Completed: Start Tag: End Tag:											
	closed		Closed		closad			closed			
			NRW17539E16	D2SW-	E54 N23 V	√82 <b>5</b> 88	D4SW-E	28 \$ 48 W 84 N 39			
C3SW(cer	nter)-E2419W/3	S54									
Envirome	ntal Notes:	· -	· · · · · · · · · · · · · · · · · · ·					,			
				· · · · · · · · · · · · · · · · · · ·							
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes			
A1	<i>, Q</i>	10	· <i>Q</i>	2	80	0	100				
A2	0	(0	9.	2	85	3	100				
А3	C	8	Q	2	85	5	100				
A4	Q	5	9	0	90	5	100				
B1	Q	12	3	5	70	10	100				
В2	. 0	14	1	5	60	20	100				
В3	9	3	0	0	77	29	100				
В4	0	7	0	0	85	8	100				
_ C1	5	30	2	3	40	20	100				
C2	Q	40	0	5	45	10	100				
СЗ	5	14	. (	6	65	10	100				
C4	Q	10	2	3	75	10	100				
D1	2	10	5	5	55	25	100				
D2	0	18	7	10	50	15	100				
<b>D3</b>	1	10	/	5	53.	30	100				
D4	4	8	6	2	60	20	100				

## **Seedling Log**

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID	Sampler(s) MO, GH	Date 6-7-19
Notes		

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
AI	QUEDOU	4 ¢ 2 9	•		JUNVery Spincy could be hybrid
12	QUEDON		0		
A3	QUE GAR		•		
A4	QUEGAR	•			
AT	QVEDOE	•	0 0		
A4	ARCMAN		•		
BY	QUEGAR		0		,
C4	QVE6A		•		
C3.	CERBET		•		
02	ARCMAN	Z	9 0		
	QUEAGRI		8		
C2 C1	QUEDOE		•		
	QUEDOE	•			
, see a see	QUEAGRIL		•		
d	CERBET		9 .		
Cl	AREMAN	9	8		
DI	CERBET	• 9	*	,	
DI	VMBCAL	4	0 P-8		
DI	ARCMAN	MMU	0 0		
DI	QVEDGE	•			
D2	UMBCAL	1	•		
D2	GNEDOE				
D2	CERBET	<u> </u>	g.	·	
03	ERBET		0		
DH	ARCMAN	q			
B2	QUE GAR		•		
BI	QUEGAR	0	;	6	
)					<u> </u>
Ĺ			<u> </u>		

Pepperwood eserve TBC3 Long-term Vegetation Monitoring Project

Wood /egetation

Date Sampler(s) MO, CH Plot |3|0 otes\_

	Notes				•					,			OG Dead								OG Des	Dead	OG Dead				Dead		
	Basal Resprout count											-	1	)	١	1	١	1											
	Basal resrpout (height)											)	48.1	Y8.0	34.2	40.8	47.5	42.2		420			41.2	33.7	24.9	71.4		11	الو:م
	ОВН (ст)	28.5	17.8		18.9	18.8	35.8	26.5	4.3	9.0	19.8	143							X4.1						,				
	SA Stem #			8									4	~		0	M	ξ.		لا	R	0	3			-	1		
	SA or Stump BD (cm)			A.52									1028	0.41	0,56	0.38	0.65	D. H.		1.42	9.0	8601	J. 52				l		
	SA or Stump Height (cm)												١	1	•	-	-	J		ì	K. 48	-	-				1		
	% Livin g Cano	+	~		3	+	+	4	Z	<b>M</b>	<b>M</b>	3							1					<u>.</u> 5	4	ታ		3	O
* ?.	Apica I	-	_			_	_			camer.	_				-	,			1					. /	-	_		_	<i>ତ</i>
	Epico rmic	_	-		_	-	_	_	1	-	_	1									•			1				_	ତ
	Basal	0	0	0	0	0	0	S	S	Ö	0	<del>( )</del>		ľ	_	_	1	1	0		Q	0	)	1	0	0	Ð	0	_
	Surv ival		_	0	_	_		_	, <u></u>	. 🛩	_	•	0	C	Ó	٥	Q	S		0		0	0	1		_	٥	/	Q
	Species	GUECAR	  J	ARCMAN	QUECAR.		¥	+	QUEDOU			7	CERBE	_		<u>, , , , , , , , , , , , , , , , , , , </u>		4	COUECAR	CERBET			7	RUEGAR			CERBET	GUEDO	—]
	γ (cm)							·					•	285	285	250		220					25						
	X (cm)			·										760	25.55	355	180	205					490		•				
	Tree Tag No.	422)	-,	1227	1223	1224	1225	1236	7	1237	1240	1239	1241	6367		6365	4989	8989	1233	1235		12-29	49E9	9350	7511	1.	११४।	んかべつ	CMCI
	Туре	SA (F)) TS	ST 倒 AS	SA TR TS	SA 🔞 TS	SA 🕅 TS	SA (FR) TS	SA (PR) TS	SA AR TIS	SA (TR) TS	SA 🔞 TS	SA (R) TS	SD TR TS	SA)TR TS	SA) TR TS	SO TR TS	&) TR TS	SO) TR TS	® TS	SA)TR TS	890 ir ⊺s∣	Ø9 TR TS	SN TR TS	SA (R) TS	SA 🗭 TS	SA (FB/TS	SD TR TS	SA TR TS	SA TR TS
	Qua	KI IS	A( S	As S	Ay S	A4 S	848	_	C 3 S	V 3 S	52 S	N3 5	Se2	(S	S 72	<b>愛</b> る	(Y)	ことの	18 % S	8	8	<b>(0)</b>		818		CV S	(18	3/8	S

Page \ of |