Plot ID	1316	_ Date	20201113	3	Samplers	Mo	MF C	MTT
Notes								
				Plot	t level data	a		
	SOD					LICHEN		
	Bay	_ [4]	moss			Ramalina		Crustose
	Oak	_ Ц.	liverwort			Usnea		Foliose
	Tennis balls	н	obo downloaded	MA	0 11	eng	Origin co	orner tag
			Powdery Mildew		1 But	eng		Misteltoe
	Quads Completed:	The second second second	Start Tag:			End Tag:		
1 D	Counts open		Counts closed				2/0	
B2SW-N	10, E13, S29, W	B4SW	N44, E36, 529	D2SW-	N29, E	17 S106 W	D4SW-	Na9, E32, S12, W34
C3SW(ce	nter)- N25, E18	, S61,	W22 W3+	1				
	ental Notes:							
	T	T		T	T	T	Γ	
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	V. V.		- 9	1 3		27	100	
A2								
А3								/
A4	<i>(</i>							
B1								/
В2							and the same of th	
В3								
B4					1	and the same		
C1					X			
C2	i i			p entre				
СЗ					В			
C4	e e							
D1								
D2			,		100			
D3								
D4						5		

## Seedling Log

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID	1316	Sampler(s)	20201113	Date	MOMFCMITT
Notes					

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
Al	D				*
A2	Ø				
A3	UMBCAL		• (1)		
AY	QUEGAR		6 (D)		
01	D			1 1 1 1	
02	Ø				
D3	UMBCAL		0 (1)		
04	8		. 0		·
15)	QUELTAR		. (1)		
15'd	8		0		
B4	OVEGAR				
01	N				
ca	X				
03	8				ν .
CH	QUEGAR	-	0		
				1	`
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					<u> </u>
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		2			

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Plot 1316

otes

Sampler(s) MO, MK, TI, MF, CI

Date 2020 November

	52	DI	0		Γ	DY	1		.C	22	C2	83	28	1	F	0	12	1	-	13	1-		_	F		L	15	Qua
SA	SA	SA	SA	SA	SA	SA	SA	SA	SA		1		_	SA	SA)	SA	1		SA	_		SA	SA	SA)	SA	SA	H SA	11
Ę	TR	Ā	) TR	TR	7	H	TR			B	R	R	R	TR		TR	1000	10 N.C.		R		TR	TR	TR	TR	-	TR	
ST	SI	SI	ST	SI	ST	ST	ST	SI	SI	ST	SI	ST	ST	ST	ST	SI	SI		ST(	)TS		ST	ST	ST	ST	ST	SI	Ō
	784	2888	2001	32	0 7	2839	6	2856	5882	2854	1.4583	2882	2853	2844	2003	2845	2843	2847	284	2864	2890	28493	2848	6462	02	0	2849	Tree Tag No.
			10			,					100																	(cm)
			70		4	0.00							-				- 1000						100		-			(cm)
	DIVERSENDI	UMBCAL								QUEBOR	OutHOR!	BUREGAR	QUEAGE		WINBCAR	H	10	ja,	QUERCA	QUEROS	MMBURZ	QUENCE!	BACPIL	MMBCAL	1		OVERSO.	Species
	1	0	0	1	0	C		-			0		_	0	0	-	-	0	0		0	0	0	0	0	_	-	Surv
	0	-	1	0	0	0	0	0	-	0	0	0	0	-	-	_	_	_	0		0	0	1	_	0	0	-	Basal
. 13	1		0	40	0	0	0	0	_	-	Q.	0	->			_	ý.		0	100		0			0	]	1	Epico rmic
	1				0	0	0	1		<b>2</b>	0		-			_	_		0			C			0	1	1	Apica
	2			درا	0	0	3	2	W	4		99	N			N	2		0		*	0			0	h	7	Livin 9 Cano
	e e	49.6	35	7.			4							23.5	59.7			w	7	n (h			-	21.0				SA or Stump Height
		6.52	0-26		- 34		Ea .		6.SF		0.53			0.24	0.60			0.50		0.49			0.53	0.20				SA or Stump BD (cm)
		4	0									,		-1	6)	79		W					7	W	huji	#/		SA Stem
											. V	45			j.		1											DBH (com)
1 3 E							*		- Baselin		37.2				1	1	9.55	1.	,	f							1	Basal resrpout (height)
					8.				0	0	2 4				7	0	8			0							0	Basal Resprout count
		200	10 - Caller - Caller											A TO THE REAL PROPERTY OF THE PARTY OF THE P				**	100	C	0	tag not found			tag not found			Notes (SOD on Bay/ Tag Pulled)

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