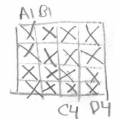
Plot ID	1303	Date_	1 15 21		Samplers _	cm, n	nK, T	
Notes			,	76:				
ursi ( <del>k</del> ra	a annual annual forma			Plot	: level data			Same Value
	SOD	D	moss			LICHEN Ramalina		Crustose
	Oak		liverwort			Usnea	, [	Foliose
X	Tennis balls	н	obo downloaded	$\Box$	□ Bath	M AU	Origin co	rner tag
			Powdery Mildew		Jor	4 IN 19		Misteltoe
	Quads Completed:		Start Tag:		·····	End Tag:		
	Counts open	28	Counts closed	WH.	2	- 11- 71-1		01-11 1-27 1-3
		B4SW-	546, E13 NIV	D2SW-	36N,11	6,45,16W	D4SW-	S64, E72, NS3, W57
C3SW(ce	,	TO,	NS 3, 1- 7.					
Envirome	ntal Notes:	./						
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								
A2.						-	×	
АЗ								
A4	à,					1		
B1								
В2			*					
В3			7			2		* .
В4								
C1								
C2	4	1			3.	, 10		,*
СЗ								
C4		-						4 1
D1		3						2
D2		3	Y					
D3						s. s.		
D4	1 7 8-1							

## **Seedling Log**

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID	1303	s	Sampler(s)	MKTTC	M Date 1.15.21
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
B4	Ø				
C4	QUEAGEI	x		4	
DH	QUEACR	×-7	0		
A4.	Ø				
D3	Ø		-		7 -
B3	aveagel	-	9	,	
Da.	0015000			•	
1					



Quau	Species	<10cm	50cm	+JU Dead	
B4	Ø				
64	QUEAGEI	× .		4	
DH	QUEAURI	47	0		
A4.	Ø			,	
DB	Ø		-		. 9
B3	QUEAGE	-	9	A	
na.	OUEDIN			0	
A3	OVEDEC			•	could be GAR or DOL
DI	QUEDEE		0 9		
DI	QUBAGR1		0		e.,
C3	Ø				
CI	QUEAGR			0	£
Ca	8				
62	QUEDOU		9 0	*	9
BI	QUEDOU				-
DI	DUEDOU		•		
AI	GREDON		3		
AI	OVERM				,
AZ	QUEGAR		0		
AZ	QUEDOU		00		
					,
		×			
	S 10	<u></u>			

Plot

Sampler(s) MK T

otes									-								
Qua	P	ag		>	Saire	Surv	Coca		Apica	% Livin	SA or Stump	SA or Stump	SA	нва	Basal	Basal	Notes (SOD on Bay/
D	odk.	No.	(cm)	(cm)		ival	8280	rmic	-	g Cano	Height (cm)	BD (cm)	#		(height)	count	Tag Pulled)
74	SA(TR)TS	9 Hah			WENGE		_	-	_	h					1	0	
10	SA TR TS	-			QUEDBU	0	_				34.3	丁.	4				
AL	SA (TR) TS	1404			00000p	_	_	_	/	66		X.			1	0	
8	SA/TR)TS		770		_	-	0	_		66							
33	SA) TR TS	5863			129950	٥					16,5	,13	0				
63	SA TR TS	HOH!			_	0	0				1	1					
(6	SA) TR TS	54043				0	_				24,2	3	8				
	SA TR TS	15831				0	_	201			- 0	.35	U				
-	SA)TR TS	_				C	_				4.40	129	_				
0	SA TR TS	_				0	_				542	,53	4 /				
8	SA TR TS				4	0			la .		27.2	,23	9				
R	SA) TR TS	5864			UMBCAL	0	-				198	hl'	8	100			NO SOD "
AM	SA) TR TS	CHOH 9			COCHIO	0	0										BF W. S. S.
HO	SA TR TS	1949			Remen	1	/										NOT FOUN ! IN 19
PH	SA TR TS	5833			WEARRI	0	/				30,2	,39	R				
60	SA) TR TS	-			METRE	0	0				\	\	/				DOAR BASWL
	SA TR TS	-			7												
	SA TR TS																
	SA TR TS													U U S			
	SA TR TS																
	SA TR TS																
	SA TR TS																
	SA TR TS																
	SA TR TS																
	SA TR TS													7			
	SA TR TS																
	SA TR TS																
	SA TR TS																