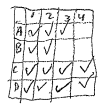
	1375		7/17/10		<del></del>	11 c 1 sA - 4		11
Plot ID	1325	_ Date_	+11+110		Samplers	Volmol	Ptc/M	IK.
Notes			,i					
•				Pla	t level dat	a		
	SOD	Mille DAP of			010101,000	LICHEN	, Ø	Powdery Mildew
	Вау	-	moss			Ramalina	Crustose	
,	Oak	_	liverwort	<u>t</u> "		Usnea	<del></del>	Foliose
$\square$	Tennis balls?	Но	bo downloaded	<u>,√</u>	abla	$\square$	Origin cor	nertag? [MisHeto
				1				
	Quads Completed:	9	Start Tag:			End Tag:		,
sw- Si	5.E39,N22,W11	B4SW-	516,F13,N42,W4	10 D2SW-	Wipsn.	32,523,E21	D4SW- W	48,540,E18,N21
	nter)- 519, E36,					· · · · · · · · · · · · · · · · · · ·		
	ntal Notes:			<del>"</del>				
				•				<u> </u>
Quad	. % Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1		35	.—	5	35	25	100	
		1,60		+	25	70	1.0	
A2		40	,	ケ	L V	30	100	
АЗ	<u>-</u>	45	_	10	20	25	100	
		<del>                                     </del>				1,-		
Α4		30		5	50	15	100	
В1	_	25	-	5	50	20	100	
		+	~	<del></del>	<del> '</del>	16		
B2		35		5	45	15	100	
вз	*****	40	0	10	30	20	100	•
		100				20		
В4	(	3,5	<b>-</b>	15	40	20	1 (1	
C1		25		5	45	15	ICE	,
					<del> </del>		<u> </u>	<u> </u>
C2		35	*	W	40	15	100	
СЗ		30		5	50	15	1 c c	
					70	, ,	<del>                                     </del>	
C4		25		10	50	15	100	
D1		25		15	40	36	100	······································
D2		35		5	40	20	100	
DЗ		30	_	5	45	20	100	
							100	······································
D4	_	39	_	15	45	20	100	

## Seedling Log

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID <u>1325</u>	Sampler(s) MO/KO/AC/MK	Date _	7/17/18
Notes			

Quad	Species	No. SE	No. JU 10- 50cm	No. SE +JU Dead	Comments
1)(	QUEGAR	6.d .			
	QUEAGRI	8			
	QUE NO V	6 6			
DI	QUENOU	i d			
	GUE (ATIR		á		·
Pβ	QUE 170U	1:			
	QUEGAR		•		
174	ARBMEN		٠		
<u>C4</u>	QUEGAR	8	0 /		
	ARCMAN	<b>X</b> .			
C3	ARLMAN	ØØ			
	QUEGAR		•		
AI	QV = 170 V		٥		
) B)	QUETOV				
Cl	CUFHGRI				
(1	ARCMAN	*			
	QUEROU	•			
AL	UMPCAL				
	OVEAGE!		6		
	ARCHAIN	p 1			
阳	ARCMAN	b			
	QUEROU				
	CUBHPE	đ			
A3	ARCMAN	l,			
	QUEGAR	6			
133	ARCMAN	Ø au		+ I	
	QUEACIKE	,			
·	QUEIZOU	\$			
11.6	UMBCAL		6		
A4	ARCMAN	8			
(/) (	QUEGAR		, .		
194	ARCMAN QUE FEL	П:·	,		,
	QUE GAR !		•		



W y Vegetation

Pepperwood P srve TBC3 Long-term Vegetation Monitoring Project

Plot 1325

otes

Sampler(s) MIL/MO/120 FC

Date

			Т-	Т	_	_	<del></del>	<del></del>	<b>—</b>	<del>-</del>	<del>-</del>	Т				т	<del>-</del>	Т-	_	Τ-	_		_					
Notes	1811 notes at the latest the	Ve. 52												ave bound ave can														
Basal Resprout				-																							,	
Basal resrpout (height)																											1	
DBH (cm)	2 12	241	アナ	2/0 1	2.7	10,5	13,4	1.7.1	13.4	17.1	18.5	.   `		40.8	16.3	1.7	17.5	0.07	277	26.60	1/0.10	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	24,4	28.82	4,12	35,1	1	
SA Stem																				100							١	
SA or Stump BD	(cm)						, and the same of																				120	
SA or Stump Height	(cm)																										Ş	
% Living Canop	\$ Pr	V	) IV.	įγ	5	8	0	0	d	M	F	M	7	-17"	_	7	<b>©</b>	0	Ь	N	2	67	4	77	7	Ŋ	)	
Apical					]=		0	೦	_	_		سادام	WIELDON.	MTLASS.	-	]	0	0		,,	<u>.</u>	_	-		_	_	١	
Epico		Ċ		0	0		0	0	0	0	0	٥	0	बनक	0.	0	0	Q				_	_	0	0		)	
Basal	c	10	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	Ö	0	0	1	
Surv	_	-			_	_	0	0	<del>- ,</del>	_		٠٤٠٠٠	شعجم	STOR	_	1	0	0	1		سند			,		]	١	
Species	Ou Oas	Que Provi	18/4 Day	Our Roy	GRASA	Que Boy -	Ave Man	GULMAN	Hore Prom	aw DOU	Quellow	Que Dow	BUCGEN	ONDOU	Arc Man	AVCMON	Breddom	Mr Non	Que Dou	and Dov	Que Goot	BURGAN	Overson	O.M. Da.	Bullow	art (zw.	ARBINFN	
(cm)										_		_ >		"ned			-								)			$\dashv$
× (cm)																												
Tree Tag No.	3940	3941	7007	3947.0	3942.1	3943	3950	3951.0	3951.1	3952.0	3952.1	1001	7004	0104	4002.0	4003, 1	4004	7,00%	400B	1007	75 YOO9, O	1,000 f .1	, 110h	7] Oh	4013	Morn	વવવવ, 1	
Туре	SA (TR)TS	SA (FR) TS	SA (P) TS	SA (P) TS	TS.	SA (TR)TS	क्ति गड	(TR) TS	SA (TR) TS	(fR) TS	SA (FR) TS	SA (FR) TS	SA(TR) TS 4002	TS	TR TS	(TR TS		(TR) TS	SA (TR/TS	SA (TB) TS 4007	77	SA (FR) TS 1	2	(TR) TS	(B) TS	(TR) TS	TR TS	A TR TS
Quad	N M	14 S	7	A2 5	128	MS		$\neg \neg$	A38 S		S Light	44 S	84 8	CH S			~		C2 S	S	CLS	cl s		2	S 1 0		13 1 SA	S