	10.0		· / /											
Plot ID		_ Date	7/25/18	3	Samplers	Mt.	MO 1	AC 60						
Notes														
	SOD			Plo	t level dat	a LICHEN	Powa	histelve D						
	Вау	-	moss		Crustose									
, (C)	Oak		liverwort			Usnea		Foliose						
1/2/	Tennis balls?	Н	obo downloaded	<u> الْكِياً</u>		<u>(4</u>	Origin co	orner tag ?						
	Quads Completed:	-	Start Tag:			End Tag:								
				- 4										
sw-\ _^ }	17,58,E16,Na	B4SW-	w10,513, E/6, N	D2SW-	WOSO	E5,NO	D4SW-∖	118,5件,E3,N14						
*	nter)-W/14,516,E2	5,N)	o											
virome	ntal Notes:							· ····································						
O 1	0/ 0-1	lo, 5		la: =:			Т							
Quad A1	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes						
		5	10	1	60	45	100							
A2		5	()	5	3/5	48	100							
А3		4	10	·	60	25	100	*						
A4	0	15	15	5	40	25	100							
B1	0	15.	15	15	40	25	100							
В2	5	3	10	2	30	50	100							
В3	. 5	7	5	3	50	30	100							
В4	0	15	10	Ţ	60	10	(00)	.4.						
C1	(/,	(3)	14	2	40	30	100							
C2	Ö	5.	20	13	30	40	100							
СЗ	15	10	10	5	40	20	100							
C4	5	15	10		60	9	100							
D1	H	10	10			15	100							
D2	10	5	10	5	40	25	100							
D3	25	5	5	5	40	50	100							
D3	1 2 3		_	. /			1							

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID /322	Sampler(s) <u>MK MO</u>	Date	7/25/18
Notes			

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
DH	QUELGR		0		
04	ME TON	ø	A	The second secon	
DI	None				
DZ	None				
13	(DIJEDOU	0	6 4		
Cl	Bacpil	8			
CI	QUEBOU		cs.		
C2	Clue Dou		.0		
Al	Que Kel	Ø	7		
Al	aug Das	8	0 0		
AL	Que Gar		\$,	
A	Que Agr		P		
A2	Quelou	80	* *		,
AZ	Que Gar	8	٥		
A2-	OLLASY		Φ .		
B2	Quellou	00	4 6		
Be	QueGar		•		
B2	QueAgr	ø ·	0.0		
83	Que Crav	0	* •		
B3	Que Dor	4	& %		
BY	ane Gar		0		
ALI	Que Gar		æ <i>P</i>		
AH	Que Bou		00	,	
C3	ave Bou	06	01		
<i>C</i> 3	Que Grav		•		
A 3	QueAgr		•		
A3	aversou	•	•		
Cel	Que Gar		68		
CH	Overbou		• ø	·	
Bl	Qu DOU	,	0 O	,	
BI	Que Kel		Ð		
Bi	Que stav		# o		
81	Que Grav				

1	A	B	co	O	
1	\checkmark	/	V	V	
2	\checkmark	10	2	W	
3	V	V	1	V	
4	1,000	V	V	V	

Woly Vegetation

Pepperwood Pr TBC3 Long-term Vegetation Monitoring Project

> (1,2,2) Plot

otes

Sampler(s)

MK MD KO AC

Date

_		11				· · · · ·										·							,	 ,						
	Notes																				New SA				os dead					
land	Resprout					- +			,						1						,								7	2
Pacal	resrpout (height)	()				1.971									2 1801										38.0	49,1			62.1	58.
	Cm)		34,9	14/2,3	28,9	2.32	20.2	2,38	1,46e	1.82	1.60	2,09	2.01	1,76		28.0	29.1	41,7	20.1			41.6	33.9	31.60				35,5		
40	Stem															,				0	_				0					
SA or	Stump BD	(cm)													1.52					2.06	0,44				2,39	1.98	1.20		1.92	2.17
SA or	Stump Height	(cm)																			53.1									
%	Living Canop	χ	7	Н	M	0	0	\bigcirc	0	0	0	\mathcal{O}	0	0		2	4	M	2			7	M	N				33		
	Apical		-	-	E TOPO	٥	0	(C)	O	Э	0	0	\bigcirc	0		унскан	1	,	_					-				ಯಲ್		
-	Epico /	1	0	_	0	0	0	0	ວ	0	0	0	0	0		٥	_	0	 			Q	ව	0						
	Basal		0	0	0		0	0	ವಿ	0	0	0	0	0	-	0	ව	0	0			0	0	(C)	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0		
	Surv	1	-		scurces/	ଚ	O	0	Ð	0	0	\mathcal{O}	\odot	0	0	-	_			0					0	0	٥	μin	0	0
	Species		arcool	Que Agy	Overbou	Bacp:)	Backi	Bacp,1	Backil	Bacfil	BacyPil	Bacpil	Bacpil	Backil	Bac 19: 1	arches	Que Do	BLOOU	2xCol	Duchay!	OLLBOU	Quelou	arebou	auchou	Que Asr	QUEASV	QUE PLAN	Sut DOU	Que Prov	Arbacin
	(cm)	1				-				الذب				<u> </u>	الاست	77		ÿ	0	نځ	315 ()	~)	7)	7	٧)	
	× (cm)	\parallel												-							4 (28)							-		
	Tree Tag No.		2491	2492	2bh2	2495,0	2495.1	2.58 HZ	5.55m2	15 Pulg 5. 4	2495.5	2495,6	2498.7	8'SONZ	2495.9	24 94	2496	2453	7487	2488	5895 1	2489	06H2	1000	7057	2503	23082	25055	4052	2507
	Туре		SA (TR) TS			SA (TR) TS	SA (TB) TS 241945.	SA (TB) TS	SA (TR) TS	SA(TR) TS	SA (F) TS	SA (B) TS 2495, 6		SA (TR) TS	SA TR (5) 2445,9	SA (fŘ) TS	SA (FB) TS	TS	SA(TR) TS	TS	TS	SA (RR) TS	SA (FR) TS	ருப்	SA) TR TS	SA) TR TS	क्रि गर गड	SA (RR) TS	SA) TR TS	SA) TR TS
	Quad	7	87 8	82	1	£1 S	Proof*	8 18	81 18	81 s	181 8	81 8	8 18	\$ 5	181 8	s 18	81 18	AI IS	N	(S) (S)	1 P 2 1 (S	A3 S	63 8	184 S	103 B	s)) EO	s 20	\$ 50	01 (\$

Page__

Wo(_y Vegetation

Pepperwood Project TBC3 Long-term Vegetation Monitoring Project

Plot 1322

otes

Sampler(s) AC/MO/120/MIC

Date 7/25/18

	-Tr	т-	_		_		т-	т	1	T****	7	τ	-	T		т				_				,			,	
Notes														The state of the s											- American Company of the Company of			
Basal Resprout count																												
Basal resrpout (height)			31.5	45,12																								
DBH (cm)	37.1	32.																										
SA Stem #																												
SA or Stump BD			1,03	1.28																								
SA or Stump Height																												
Apical Canop	7	N																										
Epico rmic		-																										
Basal	0	0	_																									
Surv		_	0	0																								
Species	Quello	QueDou	Buckey	Chellar																								
(cm)			358	エカ																								
(cm)			345	TH 788																								
Tree Tag No.	£642	2497.1	0)685	2897																								
Туре	SA (TR) TS	SA (TR) TS		SA)TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS	SA TR TS								
Quad	S 20	3	03 (9	154 B	0)	9,	0)	0)		9)	0)	5)	U)	5)	.01	U)	5)	5)	5	0)	5	S	S	8	8	S	S	S

Page 1 of 3