Plot ID	1864	_ Date	7.26.1	9	Samplers	MK	MO	GH
Notes					,		•	
				Plo	t level dat	a		
	SOD	· —				LICHEN		
	Bay	- 님	moss			Ramalina	- 🏳	Crustose
	Oak	_ 니	liverwort		. <u> </u>	Usnea	_	Foliose
170	Tennis balls	(ZD	lobo downloaded				Origin c	orner tag
			Powdery Mildew					Misteltoe
	Quads Completed:	ŀΜ	Start Tag:			End Tag:		
Bacw S	Counts open	1/1	Note to win	13	0.00	120 62		E5, N32, WID, S(p
C3SW(ca)	$\frac{1}{1} \frac{1}{1} \frac{1}$, F7	2 11 29	D2SW-	DAA,WI8,	N64, E5	D4SW-	157 1/3/ WIU, 5(0
	ntal Notes:		1 NO					1
*	Hearmores				- 1			
1,5.		·						
Quad ^c .	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	0	5	0	5	8D	10		
,A2		5	Ü	5	80	10		***
A3	\circ	3	2	5	80	10		
A4.	O	8	\circ	7	75	10		
B1		4	\overline{C}	4	77	10		
.B2	\bigcirc	15	<u> </u>	2	70	DA	٠.	2.4 4 3 7
B3	. ;:	4	<u>a</u>	to	75	15		
			70	0	LO	19	-	
B4		8	2	10	75	5		
C1	/ 0	10	0	5	75	10		
C2	0	8	0	5	78	10		
С3	0	10	Q	5	70	13		
C4	Ď	16	Ч	5	65	10	· .	
D1		3		2	90	5	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	
D2	2	5	2	3	78	ΓÛ		
D3	Q	4	2	3	90	15		
D4	Ц	10	Ц	5	105)	10	* f	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

et ID	1854	S	Sampler(s)	MKMO	GH Date 7.26.19	7
Notes						_
Quad	Species	No. SE	No. JU 10- 50cm	No. SE +JU Dead	Comments	3 X X X X X X X X X X X X X X X X X X X
A4	UMBCAL		9		umbral over 50?	41
B4	\bigotimes				0.07476 07 0 30 7	ABCO
	UMBOAL		Ø 0			
D4	Ø:					
0						
<u>C3</u>						
A3	MBCAL				Aveago over 50 0 60	55
<u>83</u>						
Aa	(X)				-Somain TIT AZ	1000
60	()				- Oreman	La Park Con
5	- Z				<u> </u>	
1	(X)				(-011) / //5 (-)	
6	X				6041 - tag LIDE (a)	pase archae
31	X					
AI	B		, , , , , , , , , , , , , , , , , , , ,			
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TBC3 Long-term Vegetation Monitoring Project Pepperwood sserve

Plot ID 1354

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Woody-/egetation

Sampler(s) $MO_{1}(\tau^{\frac{1}{2}})$ MV_{\perp}

Date

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Notes			Nosno				300	RD of BSPT	1		80 of BSPT					TR notsh oren	RD FRONT OF	Alex. SA			•			Along to The	1			
Basal Resprout count	7		9	#-	3.5	7-	222		ゴ			0	1.5	- 7	4	Ç				±	33	3,8						
Basal resrpout (height)	₽°		243.5	134	267.2	27.50	256.0		178,0			35.8	271.0	3.68.9	309.8	これら				0,881	379.3	381.1	į					
DBH (cm)	28.8	36.9	1	1	١	١	-		١				١	1	1	1				,	۱. ا	1	,	407				
SA Stem #								ō.			0	1					7	2	7					•	S	9	9	6
SA or Stump BD								0.63			5.45	0.36					1001	6.49	0.86					295	=	1-22	1.0	1.64
SA or Stump Height								5.89			1.19	j					144.2	\mathbf{r}	T						62.3	11901	0.111	140,7
% Livin g	-	_	C	٥	0	0	Ð		0	6			Ô	0	0	٥				0	Ð	0	0	S			·	
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Epico		_	0	0	0	0	٥		O	0		i y	0	ರಿ	0	O				C	၁	٥	Ó	0		·		
Basal	_	0			1	<u>.</u>	_	0	_	O	0	_	_	1)	}	0	0	0		agetor	1	Ø	0	0	0	Q	0
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, У (сm)	O S Z	90°	94v	495	35	900												8	350									
(cm)	115	130	240	450	340	245												15	35									
Tree Tag No.	2909	1909	6063	H909	60 60	8909	2909	6065	6070	1.	6909	9309	1209	60 73	4×209	6075	4509 1	খs9	6513	6091	1,3,09	-,	۴	1090	9609	9809	8809	₹809
Туре	SA (R) TS	SA TR) TS	SA (FR) TS	SA (TR) TS	SA TRO TS	8	SA (TB) TS	SA) TR TS	SA (TS) TS	SA (R) TS	-	TR TS	SA (R) TS	(FR) TS	(TR) TS	SA (TR) TS	6∜ TR TS	A) TR TS	SA)TR TS	TS	A (F) TS	SA (TR) TS	E	TS	SO TR TS.	TS	TR TS	TR TS
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Woody /egetation

Sampler(s)

Plot 1354

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Date 7-26-19

TBC3 Long-term Vegetation Monitoring Project

Pepperwood sserve

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Basal resrpout (height)				127.9	200		135.4	153.1	0.66	100.3	180.4	3393		168.2	189.3	138.0	369.4	394.5	365.0		240.5		35.2	958.	0	_	282,5	
DBH (cm)		7		1			1	1	Tones and the second		-inverzetà	1		1	1	1	ŧ	1	1		1		1		- Case	7 .	,	. Fin
SA Stem #			-		0	1							W							7		2				7		H
Stump BD (cm)			0,7		0,40	18.				3.2			42.4		3.63			·		2.0		2.39			3,65	181		1.2.7
Stump Height	111111111111111111111111111111111111111		57.2		4.0%	98.5				-			1.13		1					193.2		118:0			15	6.2.5		132.2
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Pepperwood 7 sserve TBC3 Long-term Vegetation Monitoring Project

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PROPERTY FERRINGS

Sampler(s) MO, MK, GH

Date 7-26-2019

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Notes																												
Basal Resprout count	<i>Jn/</i>	17/	v	\ ×	2/)														 - .								
Basal resrpout (height)	3626	1011	1758	2/8.4	2580																							
DBH (cm)			۱	1																								
SA Stem #					·	N																				Ī		İ
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