Plot TD	1328	Date	7/24/18		Samplere	MK MC	AC	£0
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					98 (gr. 4 ) 4 - 1-1			gerger of the entire of the great May 1948 of the
	sod /	7 mis	stebe	Plot	: level data	LICHEN	7 <b>\</b>	Powdy milden
	Bay	_	moss			Ramalina		Crustose
[	Oak		liverwort	<u>:</u> .	<u> </u>	Usnea	_	Foliose
<u> </u>	Tennis balls?	Но	bo downloaded	? 🕎 [	<b>P</b>	<u> </u>	Origin cor	rner tag ?
· · ·								
	Quads Completed:		Start Tag:	·		End Tag:		
	2 MJ MITI	······································	KNIDET	38	CAIQ	NF E9	-	10 2011 11/2 5-0
2SW- >7	5,000,100,100	B4SW-	NONIOCA	D2SW-	1 VV B	N7 C1	D4SW	012, WY NG, ES
	ter)- Slo W 5	N 7, E	. !\				·	
iviromen	tal Notes:						· · · · · · · · · · · · · · · · · · ·	
Quad	% Bedrock	% Soil	% Boulder		% Herb	% Litter	Total	Notes
A1		5	5	1.12	15	63		1
A2		7	5	12	15	(oD		
	· · · · · · · · · · · · · · · · · · ·		Q		/			,
АЗ		14	0	13	<u> </u>	70		
A4		.5	3	15	20	57		
В1		2	2,	5	10	4D		
				17	10	60°		***************************************
B2		5	5	10	12	(B		
В3		8	6	14	12	60		
В4	<u> </u>	5	0	20	15	_		
		+~-+			//	60		A
C1		5	0	14	6	75		
C2		8	0	12	15	(05		
СЗ		5				65		
			6	10	20			
C4		3	3	20	15	55		
D1		10	3	17	20.	50		
D2		17	3			55		
				15	20			
D3		8	5	18	20	55		
D4		1.	2	77	15	45		

## Seedling Log

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	/328	Sampler(s) Mk MO AC	دے Date ِ	7/24/18
Notes				

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
41	1.k.(.16-		0		
	158.ME.L		K 8		
d≥	MENTENCH FORMEN		1 3		
	agaki	0 6	1 3	f	1
***************************************	FRACHL	,	4 0		
A3	CLUBAGIEL			9	
	FRACAL	,	s .		
-14	FRACAL		1		
	QUEAGRE			,	
	VIIRCIL	¢			
134	QUEAGRI	Ţ	K	<b>&amp;</b>	
1. 1.	RICHL.	* 5	6 * * -		
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		4			
	ARBITEN UNISCHL	× # ,			
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	FRACAL	ର ନ	0		
	an just			í	
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D3	FRACAL		3 4 .		
	PSENEN.			1 6	
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Da	FRMAL_	9 •	0 /	**************************************	
000	QUENCAL	Q O	0	8	
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	UMBAL		<i>8</i> 7 .		
	FRAGAL QUEAGA PSEMEN UMBCAL ARCMAN QUEAGR UMBCAL	v			
DΙ	QUELLE	80	6		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	UMBCAI		0		
	77.1				

Page of

## Seedling Log

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID <u>(32-8</u>	Sampler(s)	no, KO, AC, MK	Date	7/24/18	
Notes		, ,			

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
82	PSEMEN		1.	1.	,
32	FRHAL	,	<i>*</i> .		
132	QUEAGE	6	& & &		
<u> </u>	REMEN			# OF O	
13	QUEAGR		8	u'	
(2	PSEMEN			<b>®</b>	
()	QUEAGR-		# 1	•	
(2	UMBCAL	0 .			
62-	FRACAL.	<i>a</i> .	M		
(3	QUEGAR				
()_	ARCMAN	0			
<u>C3</u>	QUEAGR	<i>b</i>	20		
<u>C3</u>	FRA(AL	,	<i>c</i> •	0 0	
<u>(3</u>	PSEMEN	6.4	<b>2</b>	6	
(3	MBCAL	0 0 0 .	8	***************************************	
CH	QUEGAR		e		
CH CH	UMBCAL.	o O	0.0		
	FRACAL	*	0 0		
CH	PSEMEN		•	1 0	
B1 B1	FRACAL	<b>&amp;</b> 0			
131	UMBLAL	0			
Ba	QUEGAR	10x			
000	COUP COM	•			
				.·*	,
and the same of th					

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Page 2 of 2

Pepperwood P erve TBC3 Long-term Vegetation Monitoring Project

1328 Plot ID

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Sampler(s) Mo/ 120 // 2 / 2

The second secon	Notes											-																	
	Basal Resprout count																												
	Basal resrpout (height)																												
	DBH (cm)	4,02	2.95	1.15	2,69															٠									
	SA Stem #																					,							
	SA or Stump BD (cm)					240	05.0	6.47	0.45	£5'0	12.0	O.T.O	Ø.33	6:30	Para	0,67	0.69	1,09	18.0	0,89	0,60	0.46	0.43	05.0	6210	401	0.45	ヹヹ	0,64
	SA or Stump Height (cm)																												
	% Living Canop v	0	0	Q	0																								
	Apical	0	$\bigcirc$	0	0																								
	Epico rmic	(N)	Q	0	$ \mathcal{O} $																								
	Basal	<b>Q</b>	Ð	0	0																								
	Surv ival	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥	0	0	0	0	0	0	0	0	၁	Ø	0
	Species	Que Prav	Chrestony	PRMEN	PSKNUKIN	PSYLM	Prepar	Pserlun	PSHE	PREVIOUS	President	がんだが	Preston	Prior	Parter	Prephen	Psylan	Parten	Previen	Pertur	PRNUM	Pschleen	Pr Nen	PSLMEN	Pre puter	Pokhlen	Pag Mun	PSK HUM	PSCMUN
	۲ ِ (cm)	ું	- -																										
	X (cm)																												
	Tree Tag No.	4877	4877.1	btah	94.94	TS 999,1	2, 699	000 2	2000	999.8	340.13	000	9, 66, 8	TR TS 4890	विविवा व	1884	55°	1887	4887	4885	H88H		7887	699,12	999,13	2000 P	40011	151.000	1889
	Туре	SA (TR) TS	SA (R)TS	SA (FR) TS	SA (TB) TS 4070	SAD TR TS	SA) TR TS 999,2	SA) TR TS 900	SA) TR TS	SA) TR TS	SA TR TS	SA TR TS	SA TR TS 999	S) TR TS	(SA) TR TS 9999, 9	SA) TR TS 4881	SA) TR TS	SA) TR TS	(SA) TR TS	SA TR TS 41885		SA) TR TS	SA TR TS 41886	SA) TR TS	By TR TS 999,13	SA TR TS 4808	SA) TR TS 999,14	SA) TR TS	SA) TR TS
	Quad	ر ا	<u>3</u>	5	2	J	2	$\ddot{\tilde{c}}$	ŭ		e-	T	J	67	1			<del> </del>	1	3	57		5	3	1	`	1	1	5

Pepperwood P erve TBC3 Long-term Vegetation Monitoring Project

8/2) Plot ID

otes

Sampler(s) MO/KO MV MC

Date

4/24/18

																				_								
Notes						og doad		New SPA	New SA	Mew SA-				,					·	•	dead/girr	deadloond	dead lagand	•	dead/gono	olead/90ml	Jeach Tonk	
Basal Resprout count	0	0				b		,							ପ								_					
Basal resrpout (height)						98,7									44.7									,				
DBH (cm)	27.6	14,4					14.3																	1.7				
SA Stem #																												
Stump BD (cm)			01	6.47	6.87	2,76		80,0	59.0	050	1.02	26.0	1.21	0,762	0,00	多·四·	0.75	1.69	らいな									7971
SA or Stump Height (cm)								(61.18	72.60	31.0																		
50 =	2	0					W																					
Apical		0	ļ																									
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Species	WARREN	QUERON	psetten	PSEMEN	Presser	Umblal	JUN RON	PSEMEN	Way Bod	アメンス	W/X)	VmbCal	Parkers.	Predon	peogman	Toplack.	Prepare	PSESSION	person	Jes Cal	yoranz	rossed	runus	Gracal and	Cralal	Corelate	Cracal	PSANON
Y (cm)								155	173	25																		
(cm)								35	七川	300																		
Tree Tag No.	768h	7890	4899	7)166b	4906	4898	1684	5898	29,00	5874		41,999	hobh	999,18	2794	80 G	2002	706h	bl'bbb	गीक्ष	0.01PH	14910.1	2,019/2	TS 149 (0.3)	(A) TS 49(10,4	49:00	4910.69	Moo
Туре	SA(TR) TS	SA (FR) TS	SA)TR TS	SA) TR TS	SA)TR TS	SA)TR TS	SA (PR) TS		SA) TR TS	SA) TR TS	ST TR TS	SA) TR TS 999,17	SA) TR TS	SA) TR TS 999, 18		SA) TR TS	SA) TR TS	śĄ) τα τs	ड्रि गर एड	SA) TR TS	SA 🕅 AS	SA (T) TS	SA (R) TS	SA (M) TS	SA (R) TS	SA (TR) TS	TS	(2) (3) TR TS
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erve **TBC3 Long-term Vegetation Monitoring Project** Pepperwood P

Plot 1328

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Sampler(s) MO/luo pacimi

Date

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Notes				03 deed	NOW ATR / CLEAR	og dead					•			-		New Sty Had			dead (gone see corrected	deady gove to my we							4877 in DB	
Basal Resprout count				1	S	0										0	B											
Basal resrpout (height)				(00,00	80,3	97.6										22.5	40.4		·									
рвн (ст)			,		1.29																							o.88
SA Stem #																												
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SA or Stump Height (cm)																												
% Living Canop y					0												Q											
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Species	PKMen	Per Men	PSephan	umbcal	Umblal	fra Cal	perplan	PS New	Parken	PRMON	permon	PSENDEN	P4/Uen	Parten	permen	Galod	Gracal	Gralad	Racal	94 130N	Karyars.	fr/Kn	fs. Men	PostMen	Perplan	PSR/tum	PSCALL	John John
γ (cm)																Ohh												
(cm)																2008												
Tree Tag No.	4893	1 705	म् क विष	2,692	1064	2684	£684	मुकुल्	Obbia	a 0bh	Losn	12.699	999.22	27366	4216bb	0885	4955.0	4955.1	85bh	七分为	HIbh	4925	र्भवस्त	97 bh	4923	TS प्रवृत्त	4927	मुबुद्धा
Туре	SA) TR TS	SA TR TS	SA) TR TS	SO TR TS	SA(TR) TS	SA) TR TS	SA) TR TS	SD TR TS	(SA)TR TS	SD TR TS	SA JIR TS	SA TR TS	SA)TR TS	SA) TR TS	SA)TR TS	SA TR TS	SA (R) TS 4955.0	EA) 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 4927	SA) TR TS
Quad	300	03	08/0	62 8	3		C3 (6	03	03	53		3		S	C3	53	5	77	27	37 0	3	3	3	75	77)	77	CV (V	<u>5</u>

Page 3

Pepperwood P erve TBC3 Long-term Vegetation Monitoring Project

1378

Plot

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ID

Sampler(s) M(-100 m/s)

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**Date** 07/12 Upic

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SA Stem #	}	ì	١		١		}		ţ	}	j	)	<b>\</b>	1	-			-		)	-	, mercy			dien.	ţ	(	\
SA or Stump BD (cm)	0.57	1	}	5	ì		١	)		)		ڔ	}	597)	-	~~~	- 4	****	J	1.4.1	1.66		1.15	0.62	1,56	0.47	0.71	0.39
SA or Stump Height	1	)	ļ	í	1	ζ.	Å		l	Ì		ì	1	-		guide de la constante de la co	Ì	ì	*	-	-	,,,,	`	1				)
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Surv	D		1		)		Д	)	/	باز	)	٥	Q	9	}	)	$C_i$	ن	Û	٥	Ö	Û	Û	9		( ;	9	)
Species	V31.174	QUFAMIC	(gut.191/k)	GUE GAK	Gof. 101XT	(VVF. KIRI	例识例	2	(Not 16 KG	1/11/1/3/4	19039	14:15/	dutillet	Jo Calaka	GUF, YOKI	CKARIO	医原性阴阳	QOF. 16段	MENEY.	PEHLA	M. 111 1	PSEMEN	MERGI	19. 11 N	<b>展外</b>	1.21.351	MILLER	9.光量云水
, γ (cm)														<u> </u>	)			رټک				سنب						
(cm)							,																					
Tree Tag No.	7.591	1294	92.Jh	\$91h	0 jin	んぽう	3 9 9 14	6/18	4619	4/6/6	dfid	46.79	159h	h lh	167V	123/1	Jhgh	cf615	USPE	(૯૧૯	46LT	46 ( ?)	UBIC	14°519	4673	(fe) (	(499.15 <u>)</u>	TS 9999, 2.6
Туре	SA TR TS	ŠÁ (TŘ TS	'ξ'Α (TR/ TS	SA (FR TS	ÉÀ TR TS	SA (TR TS	TS	SA TR TS	SA (R TS	(SĄ TR TS	SA, TR TS	ŠĄ TR TS	ŠA TR (FS	TR TŠ	SA (TR TS	SA (TR) TS	SA (R) TS	SA (TR) TS	SA (TR TS	SÀ TR TS		SÁ (TŘ TS	SA TR TS	SA TR TS	TR TS	TR TS	SA TR TS	¥
Quad	\$   W	Al S	\$1 14	A1 S	A. 6		(   s	A(	A( Is	<b>州</b> 修	9 I V	-	<u> </u>	3) ] H	Àl Is	A( 15	) // S	A( S	)   [S	AI IS	例	À!  s	AT 15	A1 (S	A (S	<b>9</b> 14	PI (S	A( (S

erve **TBC3 Long-term Vegetation Monitoring Project** Pepperwood P

Plot 1528

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Sampler(s) MO/100 MC/ML

10 TOTA Date

Mar Now a dead Notes resrpout Resprout count Basal 0 0 (height) Basal 23.2 40.5 3.64 (cm) 4.02 DBH ング 5,3 7 0,00 九九 SA Stem 200 0 の、より 0.00 Stump 0,80 1,00 600 500 SA or <u>さ</u>ら、 0.80 0 (mg) 0. th BD <u>4</u> 0.73 6230 1,09 COLUMN TO SERVICE STATE OF THE 0.41 \_\_ Stump Height SA or 3 Apical Living 0 0 % 0 0 M 0  $\bigcirc$ 0 0 0 3 Epico rmic 0 0 0 C 0 2 0 Basal 0 0 0 0 Surv O 10 0 0 Ö 0 ٥ O 0 0  $\Diamond$ Q PSKMEM PSINE Parlen PSENCEN とくえど 1878 X RECORD PERMU Var pal an President Proved Parker Prin PXXXX PSENTON を入れる Paxion Frider えんべん 13.12 F. 25 V Pr Men VOWESO QUE A-9V PSE MUN PSCHEEN Species PSCAL Twich Transky Transky (cm) > Tag No. (cm) × (SA) TR TS 49451 (SA) TR TS 49 49 BOTR TS 49219 SA) TR TS 4932 SO TR TS HQUS 60 TR TS 4950 SA (TR) TS 4 6 12 Tree SA/TB TS 4937 SA TR TS 4943 SA (FR) TS 4948 SA) TR TS 4952 33 TR TS 4936 SA/TR) TS 1492D SA TR TS 4940 SA) TR TS 4953 4927 60 TR TS 4934 SA TR TS 4938 SA)TR TS 4939 SO TR TS LIGHT SA)TR TS 4930 SA (TR) TS 1492D SA TR TS 4949 SA)TR TS 4935 SA TR (5) 4954 SA (FR) TS | 4919 SA (TR)TS | 493 | SA) TR TS Type Quad 2 3 7 T Z 5 T J 3 E 3 E 5  $\mathcal{E}$ E B 3  $\bar{\mathcal{E}}$ 3 7  $\overline{\mathcal{E}}$ E

οf Page 5

erve TBC3 Long-term Vegetation Monitoring Project Pepperwood P

> Plot

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Sampler(s) 6 + 6 + 6 = 6

Date (1/7/19

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Notes												tag ireci								Al Ap. 1 79cm D	deed strac tog reco			dead gone by sec.	, ,	desid 19 000 1949 1660	, ,	
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SA or Stump BD (cm)	6,6	50	6.65	6.67	657	99.0	p,43	4.44	1.16	6.44	14,0	53,0	0.88	6.67	(110	9510	-7	1	(	}	hanne	11.65 11.55 1.155	6.62	)	*	١	6.35	) hi)
SA or Stump Height (cm)	55.6	-	and a state of	•		Ì	1	_	\		ز		) '	27/16	1		)	)	)	{	į,	)	)	}		}	Ì	,
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Species	1911351	PS1/ME.	13436	174 1191	1311356	<b>约</b> 条曲系统	N3-369	PSESSEL.	MELLEN	13131	191124	的自由	气和温炉	1311/161	1414	PP ARA	QUEACIET	(UCELLONI	MARIND	GUE 1010	Qu. 1987.	MENER	191951	PSE.ME.I	MEMEN	PSFINEN	位达利约	14941110
, (сш)	£bh																hh	,										
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Pepperwood Perve TBC3 Long-term Vegetation Monitoring Project

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Sampler(s) MO COLSC

Date 3/24/18

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Pepperwood P prve TBC3 Long-term Vegetation Monitoring Project

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**Date** 07/2478

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Pepperwood Perve TBC3 Long-term Vegetation Monitoring Project

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Sampler(s) MO, M, IAC, NO

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Pepperwood P erve TBC3 Long-term Vegetation Monitoring Project

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Pepperwood P erve TBC3 Long-term Vegetation Monitoring Project

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Pepperwood P erve TBC3 Long-term Vegetation Monitoring Project

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Pepperwood P erve TBC3 Long-term Vegetation Monitoring Project

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genc for 1000 verse senc, has recovered Senc, des recoverable Notes OP D LAD の中の中の resrpout Resprout (height) count Basal í 1 Basal 37,4 700 18 1 (cm) 60,5 DBH -8 263 **€** 1 100 Stem 0 1 Ø Stump 0,00 SA or 50 0°.0 0.5 3 0,58 七90 B C3.62 Way John 06 0,65 200 Ö Stump Height SA or (cm) A ļ . . . . . . 1 Living Canop 200 ત્ર b ત્કો 0 % S Apical 1 0 0 ğ 0 Epico 1 À  $\mathcal{C}$ 1 -Basal 0 0 0 0  $\mathcal{C}$ 0 0 0 0 D 0 8 3 0 Surv 0 0 3 O PS EM FAI QWEAGN **QUENCE** SO THAY SUE ACK HTTES アゲイグジ **SUPACR** MZWZS4 されいる PS EMEN % TATALEN **BUEAGR** REMEN PSEMEN Species NO DATE A FRACAL SUEACH **ON EACH** アスメング ON EAL-P. FRACAL P. EAGR FRACAL THE RCH (cm) (cm) 20 5 50 × Tree Tag No. 990 666 SA (B) TS 1496021 SA TR) TS 49.0. 5 CON 18 GOL 1829 15A (18/75 49/82) SA (R) TS V49 60 SA /TR)TS 49.80 SA (AR) TS 14979 4864 SA (R) TS 4976 SA (R) TS 4978 5863 12 SA) TR TS 49 4 1864 SA)TR TS 44983 SA (PR)TS 4985 7. 666 SOTR TS ED 9 えこれ \$A,TR TS 4459 \$A)TR TS | 505 6A) TR TS 4969 \$A/TR TS 497 SA (FR) TS NOTY SA TR (TS) 505 SA TROTS SA MR JIS SA TR TS SA TR (S) &A)TR TS SA)TR TS SA) TR TS SA TR TS SA TR TS SA TR TS Type Quad 70 7 47 6 2 É 0 6 D 5 0 D 5 D 5

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Pepperwood P erve TBC3 Long-term Vegetation Monitoring Project

7/24/18 resrpout Resprout count (height) Basal Date DBH (cm) SA Stem SA or Stump BD (cm) (5) (0) 0 076 Stump Height SA or 回 Apical Living Canop Epico rmic Sampler(s) Mk ACBasal Surv PSJMV C Unisal Species Ortgar. Rundin BIMON Barnell Tree X Y
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