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Pepperwood Preserve TBC3 Long-term Vegetation MonitoringProject

	1346	Date	7/6/18	-	Samplers	MOMI	4/10/	AC
Notes								
	SOD Mi	sHe	to C moss	Plo	ot level dat	LICHEI Ramalina		Spowdery Mildew Crustose
/	Oak NO	 1	liverwort	_		Usnea	_	Foliose
	Tennis balls?	Н	lobo downloaded 3	, U	-N/A	V	Origin c	orner tag ?
	Quads Completed:		Start Tag:	·····		End Tag:		
B2SW-₩	42/N47/E34/54	9 B4SW-	W6/N20/E4/SIG	D2SW-	Elle/No	s6/w68/518) D4SW-/	U3B/W11/530/E25
C3SW(ce	nter)-538/E14/	N24/6	144		,	. 1		
Envirome	ntal Notes:	•				·.		
Quad	% Bedrock	% Soil	% Boulder		% Herb	% Litter	Total	Notes
A1	0	30	10	5	40	15	100	
A2	0	32	2	6	45	15	100	
АЗ	0	27	8	5.	45	15	100	
A4	0	15	8	5	50	22	100	
B1	Q	25	10	5	45	15	100	
B2	0	20	3	7	55	15	100	
В3	2	23	5	5	50	15	100	
B4	0	30	8	5	40	17	100	
C,1	0	25	2	8	50	15.		
C2	0	25	0	5	50	20.		
СЗ	. 0	25	5	5	50_	15	100	
C4	0	20	15	5`	40	20	100	
D1	, 0	20	10	5	50	15	100	
D2	D	15	20	5	45	15	600	, ,
D3	0	15	3 o	5	35	15	100	
D4	0	10	30	5	40	15	100	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1346	Sampler(s) ML/120/MO/AC	Date 7/6/18
Notes		ų į

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
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BI	QueGary		•		
ci ·	SCER BET		* a		
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DI	SLEV BET	æ		:	
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02	Ø				
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A2		ø			
C2	Ø				
A3	Umblal	4.	a Ø		
AB	Oue Gary	*		••	
C3	_8°				
03	Ø	·			
AY	Que Gary	•			
DH	Amo Cal		٥		
B4	Umb Cal	P			
	Quekel	•			
B3	Amo Cal		¢		
B3	Vmb Cal	0.0			
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Pepperwood Prerve TBC3 Long-term Vegetation Monitoring Project

Plot 134(9)

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Sampler(s) MC/M 2016

oc dead gare Tag recovered Tag recevere (Ja) (Ja) Notes 10 0 0 VS S V S. colar. J8070 New New Borne 2000 gone New resrpout Resprout Basal count Z ì Ø (height) (05%) Basal 29.5 24.2 W. 133.9 6% 5107 223 77. 35, E 6 25 \$ \$ 1 がってて 444 DBH (cm) 26.2 ò Ì • 1 The 1 Stem # į ١ Į ŀ * Stump 0.58 62.0 SA or 0.62 である 63.0 _D ない BD 1.07 <u>+</u> 0,51 38.0 1069 ત્કુ . ق Height Stump SA or 53,00 ď. 100 Å 0 } À 1 Living Canop Ġ % 0 1 ķ Í ì Í * ţ į 1 ď Μ ¢Ç O S 1 Ì Epico Apical I Ø 0 Ü 8 8 رتي) 9 g. 3 0 0 θ \bigcirc O 0 Ò \circ 0 ١ 0 À ľ ð Basal θ 17. 15. S Þ \Diamond д 9 Surv Ó 6 Ö \Diamond S 0 0 0 0 0 \mathcal{G} ALS MEZ MUEGAR CERBET HETARS QUEGAR QUERCIL MARCAL AMOCAL HETARD AMOCAL CERBET CERBEI (ERBET いでれる日 CERBE QUE CARR Species CERBE CERBET こ門が K.Mock L に記配 これがに Amochi AMOCAL MARKIN **POFCHR** AMOCAL Tree X Y Tag No. (cm) 23.5 252 H2S 270 FA) TR TS | 5109. SA TR (3) 5109.2 2084 59 TR TS 5130 80 TR TS 2385 5082 45 5087 2528 60 TR TS 5087 60 TR TS 5/23 5105 SA (R) TS | 5105 BY TR TS LOGO 69 TR TS (5, 5, 9) SA (FR) TS | 5132 SA TR TS 15000 5007 CO GO TR IS BONN 60 TR TS 15106 SA (PR) TS SI SI 501 BATR TS GOA SA TR TS S12/ SA TR 18 5/12 SA TR TS SO TR TS SA) TR TS 8A) TR TS (SA) TR TS SA) TR TS SA TR TS <u>1S</u> Type SA Quad 70 3 5 3 8 5 5 S 14 \$ Ð て 3 0 こ

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Pepperwood Pi erve TBC3 Long-term Vegetation Monitoring Project

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Sampler(s) MONCLON

Date 7 (2/18)

16.00 34 (0C1 (100-6 DEAD AND PINE 3 49 1 ELLUSE AKD CWIE Notes New SA なが出るのの 1 のでながれた New SA gone 在 医蛋白 or of (41) resrpout Resprout Basal Þ= 0 1 1 立 士 لا (height) 109 5 Basal 5 96.5 SHI 234 155.4 1.66 103.9 7.7 5 ١ DBH (cm) 242 1,22 14,3 13.15 1,35 ند (زن 2,0 1 1 ŝ ろご ţ 1 4 Stem ŀ ١ ķ ŧ Stump 2,20 3.21 SA or 33,0 340 (m) BD () () 0.5 1197 5 1 Height Stump SA or (E) 11/2 ١ Canop Living ıζ) % } ري \mathcal{O} 0 1 ಷ್ಟ ~ Apical 1 0 Ó . Q Epico rmic ģ , Ç 0 ت Ö Basal 0 0 Surv 0 0 0 ଚ H ETHR! AMERAL AMOCAL 4 MOCAL Clor X (1) Species 的强强的 (NEAGIR AMILEAN TANK AMOCAL AMBURN QUEGAPR J.A. ((A) MI HOW ながららずる 近的现 ARCANAN 学的创作 れがじなし CMICAL 是是[四] をががなって 加加州 AMOUNT. 4416316 AAIICAL Tree X Y
Tag No. (cm) (cm) 295 53 5 99 168 822 5147.4 SO TR TS 5092 SA TR (TS 5/118, 1 SA TR (TS -S) 199.4 27.75.5 5. 14. 2 5645 BA) TR TS 5041 2088 4176 5646 SA TR (5) 1%. SOTR TS S1 12 SA TR (TS | KITU % SA) TR TS GEYT SA) TR TS 4174 545 SA TR TS 5777 57.5 SA (TR TS 1/11/4 SA (TR) TS 1977 SA (TR) TS 4140 Z SA (TR) TS | 5108 SA TR TS ISI SA (PR TS SA TR (TS) &A) TR TS \$ TR TS SA (TR) TS SA) TR TS SA) TR TS SA (TR/TS SA TR TS SA (TR TS SA (TR TS TS SA (TR TS Type SA (IR Quad S S \mathcal{C} 7 S 7 3 7 加 3 3 25

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Sampler(s) $M k/M \mathcal{O} / \mathcal{O} / \mathcal{C}$

Date

7/6/18

NEAD AND ON A Ing Recovered Notes 66 WS0 15 SA resrpout Resprout count 12 7 ٢ ز) (height) Basal 9.09 124.4 50,5 777 145.5 93.5 1 156 77. 17.2. 1. DBH (cm) 5.94 2.09 12 111 2,99 2.55 3 3 (h'1) 15.00 11.16 (11) 2.38 1453 484 1.67 <u>و</u> تــــ [2] 7 SA Stem # 1 1 Stump SA or (Em) 6.74 BD 7 1 1,99 12] Height Stump SA or (EE) i -Living Canop % Ö Ü \Diamond Apical Ċ Ö Epico rmic 0 \overline{c} O ď Basal O Surv ival 0 \Diamond CAN THE PRINCIPAL PRINCIPA 不位子が成 HIGHESS HETAR8 Species していいの 出版の元章 UMIRLAIL HETARI 15TAR B UNTERNE 托加岛 HEMER 11 5 5 5 5 6 HEY ARE CARCAL 小岛外 の高い ときが Trees 7/59/8/19/ 加强机 深层 /和智/// 1年图书 Tree X Y Tag No. (cm). 745 Ž 17 L/SA TR (FS/ G/37, 2 (TR, TS | 5/14/6" 14 SA TRITS SPAY, L SA TR TS SHY S.Y アンドン SA (TR) TS 5/444 SA TR (TS 5/44) SA (TB TS 5/45,7 SA (TR TS 与)的气 SA (TR) TS | 5/146.6 SA TR (TS) 4345,7 Tropies ! SA 懒 TS 片似门 7 12 G SA (TR) TS 974.1 SA /TR TS 4334, SA (TR TS | 公收。) SA TR (15/15/135, SA(TR TS 4133 SA) TR TS (FLUT) TS 6/146. SA (TR) TS 5134 SA TR TS 15197 TS 5146 SA (TR) TS 15/25 SA /TR TS /14/ SA TR TS KIG SA TR TS TS SA TR TS SA (TR) TS Type SA (TR SA (TR SA (TR SA Quad 7,7 11.0 لا. دين 2 2 2 دے ۳ 12

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Sampler(s) MK/KO/MO/

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SA or Stump Height	(EIII)	À	1)	}	١	١	1																	1				
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Pepperwood P Prve TBC3 Long-term Vegetation Monitoring Project

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<u>Sampler(s)</u> /11///0/126/AC

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Sampler(s) AC/NO/KO/ML

Date

TBC3 Long-term Vegetation Monitoring Project

Pepperwood P. Brve

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Pepperwood Pt Jrve TBC3 Long-term Vegetation Monitoring Project

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Sampler(s) MIL/LO/NO/AC

Date 7/6/18

dead + gone tangered og dead + gont dead 49one 4000 no anckel not avecar ane Kel mot dustry avekel viet Gove Gost New SH og de ach New SA OS Lacol 03 dead + 30mg osdead + gane Notes News A MIN SA New SA New SA 1820 SA og dead 03 dead New SIR resrpout Resprout Basal count 9 80 T (height) 0,89 72.4 83.2 100.2 4.481 (62.0 Basal 8.5 141 DBH (cm) 20,02 23,4 2015 76.0 0.9 Stem 9 9 7 Stump 0,86 46. いてい SA or BD CIII) いせ 7 0,6 ت ون Sin 0.0 7 ₩ 0 0 Stump Height 97,3 34.6 96.3 62.9 86.9 158.4 SA or (EE) Canop Basal Epico Apical Living rmic 8 0 M 0 0 O 0 0 Surv 0 0 0 O ADEFAS Species AMOCAL Que Gar MORFAS 14mo Cal 440 Amolak ADECAS 120 -240 Amoles Amolak Armo Cal 250 Amecal Amo Cal -120 Amolax FroCal 4mocal Que Grav Amera -85 Amerix Amocal BULKE AMBORA Tag No. (cm) (cm) 0127 130 430 190 310 -170 00 081-SA) TR TS | 5622 (S) TR TS | 5(234) SA) TR TS 5636 SA (TR) TS 5000.0 SA (TR) TS 5659.0 SA (R) TS 6000, 2 8A) TR TS 5072 SA) TR TS | 567 (9 42 (SA) TR TS | 5637 SB TR TS 5079 6A) TR TS 5635 SA) TR TS GLE3B (SA) TR TS | SCOVED SA (TR) TS | 5059.1 SQ TR TS 5070 SA TR TS 5095 (SA) TR TS | 5639 SA TR TS 5096 SA) TR TS 5099 AL 13 TR TS 5090 SA (TB) TS | 5000. SA (TR.) 5071 SA TR TS Type Quad 20 AZ 74 47 42 42 アイン 40 4 4 4 6 4 4

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