Plot ID	1305	Date	7/23/18		Samplers	MOIKO	Incir	NK
Notes			, ,			y .	1	
<u> </u>		er bes		Plo	t level dat	a		
	SOD		<u> </u>			LICHE	٧	1.7
	☐ Bay () Oak	-	moss liverwort	_		Usnea	N.D	Crustose Foliose
	Tennis balls?	н	obo downloaded	<u>, </u>	<u> </u>	<u> </u>	Origin c	orner tag ?
M	Pandery Milden] Mistelle	-				
	Quads Completed:		Start Tag:			End Tag:	,	
R25W- \^	VII NI6 F48 82	BASW	N9573 (13W)	(DOSW)	wasta	FILNIU	DASW /	V30, M9, S13 £18
C3SW(ce	nter)- E45, NIS, W	8,52	18 2/- =1, 311,4-6	, D23 V V	<u> </u>		D43W- /	17 17 17 17 17 17 1V
	ntal Notes:						,	
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1		Ĩ	65	3	15	. 15	100	
A2	~	2:	65	5	13	15	100	
А3		5	50	2	18	25	100	
A4		13	55	2	10	20	00	
B1		2	6.5	5	8	20	100	
B2	ت	2	65	3	10	20	100	
В3	bour.	20	30	3	7	40	100	·
В4	dan-	13	to	2	5	40	100	*
C1	_	15	50	5	5	25	100	
C2	North.	18	45	2.	5	30	100	
СЗ	<u>. </u>	5	45	2	3	Yø	100	. /
C4	_	5	45	2	8	40	100	,
D1		13	30	2	5	50	100	
D2		10	40	2	5	43	100	
DЗ		17	45	3	10	25	100	· ·
D4		15	LIO	2	S	35	100	·

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	1305	Sampler(s) MO/40/AC/M/L	Date	7/23/18
Notes_				

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
A2	SAMNIG		0 4		
A3	1		·		
CI	SAMNIG	0			
C-1	UMOCAL		AP		
AU	Ø				
B4	8				
01	VimbCal		40		
LI	Qui Rev		9	***************************************	
B 3	8				
02	Ø				
C2	Ø				
A2-	Umb Cal. Sam Nies		o .		
BI	Som Nies	4			
<u>C3</u>	\mathcal{O}				
B2	- 0				
Al	Ø		0		
<u>C.Y.</u>	Que Agy				
DH	8		z 6		
P3	umbcal		40		
				***************************************	· · · · · · · · · · · · · · · · · · ·
		*			
		,			
		<u>, , , , , , , , , , , , , , , , , , , </u>			

Page of

Wc_y Vegetation

Pepperwood Pr rve TBC3 Long-term Vegetation Monitoring Project

Plot 1305

Sampler(s) MO/AC/ICO/MIC

Date 7/23/18

otes

	Ŀ									%	SAor	SAor					
Type Tag No.	Tree Tag No	`	X (cm)	Y (cm)	Species	Surv	Basal	Epico rmic	Apical	. Π΄ Β΄	Stump Height (cm)	Stump BD (cm)	Stem Stem #	DBH (cm)	Basal resrpout (height)	Basal Resprout count	Notes
SA (时) TS 104	1104	0.7			HOTHY	0		C	0	0	,			h't	137.4	11/2	
SA (TR) TS 1047.		7.1			Hot Marb	0	0	0	0	0				4:9	,		
SA (19/15) 1047.1	1047	7:1			FURNO	0	0	0	0	0		4.6		2.63			WES CASS CAN
SA(TR) TS 10413	5 2 2 3 3 3 3 3	4150			UMB/ al		#2.4m ²		0	4				14,9,	66,2		
SA (TR) TS 1050.0	0901	ó			VMBCall	1	1	-	0	h				7:17	1.67.1	6	
SA(TI) TS 1056,	10501				London		₩	>	0	7				19.7			
SA TR (FS) 1056.2		1			Uniblal.	0	,					5.3			41.0	•	og dead
SA (TR) (TS) 1050.	9801	5,			Jussey 1	0		5	0	0		7.7		2,2	121.2	્૭	og dead mos of
SA (B) TS 1051		0"			HCF ROD	0	Ó	ව	O	O				ナル	0.021	9	
SA ((F)) TS 1082.	2301	1			14年19年	C	0	0	0	\bigcirc				14.3			
SA (TK) 1051.	1601	2"			944.434	Ó		0	0	0		£ 1.5		5.1.6	41.5	1	
SA TR (19/1052.	2501	13			Q. 434.	\mathcal{Q}						216		िंव	5156	e	
SA TR (FS) 1052.4	2501	11			RCF PAD	0)					dead forme to more
SA (TR) TS 1054,	hsal	,0			Heffins	0		0	0	0				3.7	5.79	S	
SA (TR) TS [1054,]	1030	[11]			Hermon	0	0	0	0	0		17.7		2.1			
SA (TR) TS 1054	ns 01	11			Het Avol	0	0	0	(C)	()	,	3,9		1.7			,
SA (TR) TS 1054,3		(5)			经生产的	<u>0</u>		0	0	0				20.5	143, 5	£	
SA (TR)TS 1053		3			ONFIN		\mathcal{O}	0	1	4				48.0		-	
SA) TR TS 58		5828		370	Sub Cal	C						6"0			J. J.		gooden to man
SA(IB) TS 1055,		0,0			Umblal		_	/]	X		•		33,5	2.951	σj	
SA (TR) TS 1055, 1	55 oi	. 1 .	3		<i>\`*\0;</i>	d)	egg k _i Tr	Ò	0	0				18,5	8'66	S. S.	
SA (B) TS 1055, 1		1			mobile	0	ľ	0	0			,		15.59	1.611	ŀ,	
SA (F) TS 1055,	1055	13			W South	C		0	0	\circ				14,9	1.2 m	50	
SA (FR) TS 1055.5		٠. ج			A Same Carlo	0	0	0	0	0		12.3	,	1. 2. 2.			
TR.		3			Underal	Ö								,			deallzone mayine
SA TR TS 1058	_	õ			133300	0		-				2,5		·			
SA) TR TS 1057		+			Umblak	Ö	*****					10 B		,	2.82		was was paropso
SA)TR TS 1049		٩			Umbal	0	,										Legal Jagaren
																	*

dage / of

Woc.dy Vegetation

otes

Pepperwood Prarve TBC3 Long-term Vegetation Monitoring Project

10

Date Sampler(s) AC/Mo/LO |Mil Plot 1905

125 poil 2 او او 5 6 tad med targe of 5 CB 3 06- Dec 2 1 (5. 1) On SON bons -Tan Dead from Tax Notes Deal : June ARL CLARA ŝ Deal : Con New SA BO 24 06 Oto Deen new SA 3 Dec L resrpout Resprout (height) count Basal 0 7 56.6 78.3 37.9 25.7 108.7 Basal 15.00 (00,3 25 007 (cm) **~**€ DBH e m 53. 33 5.4 SA Stem \Diamond 0 Ö 0 0 0 0 0 Stump 10% 2,56 7.45 , (08 SA or .25 200 1.84 9/. .78 BD 3 .0 7. 3 44 78. Stump Height 90.5 SA or ろが 3 Living Canop S 3 Apical ١ Epico rmic Basai Survival 0 0 0 Ó Degario ON BOSE 6 years Arbmer avegaçi Species Umbra Umbal mobial IM DCall mbial) Uniboal Julga Ci mbcal mober Janboda A Umback Arbmen () m b (2) Morbial Umbaal Qua br UMBCAL mpca Jano Tree X Y Tag No. (cm) 28 1588 345 SA TR TS 15876 SA) TR TS 1048 SA) TR TS 1078 SA (TR) TS 110 \$60 1076 119.9 (\$4) TR TS | 5875 七七0.1 SA) TR TS 15873 SA (TR)TS | 1075 0801 SA) TR TS /// 82 TR TS | 5974 SA) TR TS 11079 180 SA) TR TS 1074 SA) TR TS 9999, 10%CI = d D sa (FR) TS | 1085 SA/TR TS SA(TR) TS SA TK TS SA)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 TR TS SA TR TS SA (FR) TS Type Quad

Page of

W Jy Vegetation

erve TBC3 Long-term Vegetation Monitoring Project Pepperwood P

Plot 13.05

otes

Sampler(s) MO MC LO MIL

Date _

7/23/18

Notes				1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4.0	2										\r			Ja 35 5 3 10 10)		22				10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
				A100 /3000	ded sore	cradisore										Jun of Load			deodlagna is)	deod/Borrs)			Acced/2027			
Basal Resprout count		S							0		0	W					ميديو			721			4	h1				
Basal resrpout (height)		119,0						21/2				113,7					76.3			2159			64.1	126.5				
DBH (cm)		2.16	73.4					15.9	17.3	6.56	13,1	60,50	I V	5) %	9,01	4.81	アドハ	16.0		7, 7,		3.5	65't	200				
SA Stem #																												
SA or Stump BD (cm)	1.77						(S)														2, 2, 2, 2,							
SA or Stump Height (cm)																												
% Living Canop v		C	3					4.7	0	Ð	7	0	0	0	0	\mathcal{O}	2	0		\mathcal{O}	0	C	0	0				
Apical		0						<u>-</u>		0		O	0	0	0	()		0		C	O	E	C	0				
Epico rmic		0					,	1	0	0		a	0	ව	0	O	1	Q		0	ව	ව	C	0				
Basal			0							0	,		<i>)</i> .	**	0	ರಿ	1	0		1	l)						
Surv	0	0		0	0	()	0	1	0	0	-	0	0	O	0	0	ļ.	0	0	0	\mathcal{O}	0	8	0	C	0		
Species		Vmblal	Que Hor	Umblal	an Agy	Umb Cal	Bucher	Umbolal	Umblal	Umblall	Unb Call	Uvab (al	Jupolal	UMDIOR	Umbah	Umblas	Umblad	Umbrall	MADLER	V Mb Cal	INVOCAR	Umbas	Vorblag.	Umbray	MOCAL			
γ (cm)																												
(cm)																											-	
Tree Tag No.	999,2	Q0)01	10501	191212	1002	10 13	छे वलः प्	7) G Ì	1.5001	10/25, L	10653	161ES. 4	10,89,0	1007.1	1067.2	1067.5	(0(,8	1063,1	1064	10(81,0	106g.1	16,2,2	[669.3]	(020)	1072	व्यव्यः म		
Туре	SA) TR TS	SA (TR) TS 10(aC	TS	SA)TR TS	SA/TR TS	TS	डिंशे गर गड	SA TR) TS		SATRITS	SA 🗭 TS \\ে 🖒	SA(TR) TS (OBS) 4	SA (TR) TS				SA ÍTR) TS	SA/TR) TS	(SA)TR TS	SA (TR) TS	SA (FB) IS NOTE OF 1	SA (FR) TS	SA(TR) TS	TS	TR TS	SÀ TR TS	SA TR TS	SA TR TS
Quad	8H (8	_	83	85 5			83 8	187 S			B7-8	82 8	187 S	B7S	B2 S	1/2	8.15g		878	1818	区S	s 14		181 18	13 (8	181 18	S	S

Wedy Vegetation

Pepperwood PI Frve TBC3 Long-term Vegetation Monitoring Project Pepperwood Pi

> Sampler(s) MO/MC/ LO/MIL 13051 Plot ID

lotes

Date

																		Jan Jan	_	, RE	3				•				
Notes		1118		•		•								Ondond		5	og dead	Dead give tog pro	1 0 1 0K1	Deal god has not	Dead and fand Not Power	7							
Basal Resprout	count	1	/			3	ĺ	1			/		3.																
Basal resrpout	(height)	1225	3.84				165,2	46.9			53.1	39.8	60	40,1			20,3		,										
рвн	(cm)	160				5.29	10.9	5.77			1,2		4.1		94.3														
SA	#	0	0						0	0.	0	2		0		0	0												
SA or Stump	BD (cm)	18.2	2.09	2.22	8.43			,	TB.1	1.46	3.20	18.8		0)]']		561	hb:												
	Height (cm)																												
	Canop														h														
Apical						0									/ /														
	rmic					0									/							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Basal				0	O	0	_	_	0	0	_	_	,	-	C	Õ	4500	0	0	0	0								
Surv	iva	0	0	_		0	0	<u>C</u>	O	0	0	C) C	0	1	0	0	0	0	0	0								
Species		Impas	Umbeal	Desposal	Universe	aveagri	Quead!	Duras C.	Umby 0	Umba 0	Umbca D	Umbao	arpagi	Umb 22.0	Avragri	1) m Dear	()no Good	Umbara	Orani	J. Marky J	1 m D (2)	,				,			
>	(cm)													8h h			69												
×	(cm)			٠										233		. ,	328												
Tree	Tag No.	b301	0601	1601		1093	1095	1100	3601	1099	1199	1198	1697	5877	1193	161	5873		1194	1195	1196								
Type		SA)TR TS	SA) TR TS	SA) TR TS	TR TS	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	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	SA TR TS	SA TR TS
Ouad	3	s) hJ	S 20		(s)	24 5	S 40	S HO	s) ho	DH R	\$ 70	104 18	8 HQ		03 5	~	03/5	_	03 6	V	(J.) (S	S	S	S	S	S	S	S	8