Plot ID	1312	Date	6/20/18	3	Samplers	MKI	MO	AC KO
Notes	lots of p	Dis DA	oak lex		x ref	win to	10 ha	edure bulls and Stake
M.	DPM:	DM	isherse.	Plo	t level dat	a	77-	nois ?
Marie .	SOD YOU TH		Moss Yes 2	2	Ram	EN	<u></u>	Folioso IV
1 1		·	- (-) -	≝ 	Usne	a B	- -	Cristose II
Pictures?	(check if complete		Slep	· Hok	20 IN 1	Aspect		righ Corner Tag To
** ** ********************************	Quads Completed:	B4/	AH/CH/	<u>C3/</u>	D4/ 1	D3 / D2	101	901
	Start Tag:	Love	End Tag:				(inat done
29w-N-	-4/E-0/S-3/W-1		NIO SIZWAYE	57 B	W-12/5-	-3/E-8/N-2	ID4SW-	S-4 WHZ 11 C E-3)
C35W C3SW(cer		2/5-	5/W-16		7	7 - 110 2	<u> </u>	3 1,10 (2) (2)
Envirome	ntal Notes:		/		1	1 / 1 / 1	<i></i>	
			·	<u></u>	<u>'</u>	EACL		
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1	\bigcirc	15	\bigcirc		45	40		
A2	0	20	0	0	45	35		
АЗ	0	20	0	0	30	20		
A4	0 -	1/5	0	0	55	30		·
В1		15	0	0	35	50	`	
B2	\bigcirc	20	0	Ó	25	30		7
В3	0	5	0	0	55	45		
B4		5	0	0	45	50		
C1	$\mathcal{O}_{\mathcal{O}}$	5	0	0	4.0	55		
C2	<u> </u>	70		13	45	3 D		
C 3		15	0	0	20	65		
C4	Ò	5	0	0	45	50		
D1		10		0	45	45		
D2	<u> </u>	5	0	0	20	75		
D3	<u> </u>	5	<u> </u>	0	15	89		
D4	\cup	5	\mathcal{O}	O	15	80	, ,	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

					term vegetation Monitori	
Plot ID	1312	, s	Sampler(s)	MKKOF	1CMO Date 6/20/18	<u> </u>
Notes				·		-
ſ	<u> </u>	T				74
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments	Library Control
BH	Umbcal		1. 3			7 3/1
B4	Fralat		\$ (A)			72
84	Hetarb		000			- Cole 1
B4	Quekel		0 2			7.
134	PSEMEN		, 2			
B4	ARBMEN	ı	. 0			
B4	Oveagri	: (3)	M. W)		
A4.	Queagri.	6 2	A (5)			
AH	Hetarb		: 2			
AY	Umbral		2			
AY	Falat	• ①	• (1)	and resident		
A4	Que kol		• 0			1
A4	Arbnen		• D			
<u>B3</u>	Quedas	* (J)	MII	• ①		
B3	Omball	0. 0	,76			
B3	Hetorb	, (9)				
3	Arbnen	(2)	0			·
172	Umbcal	9	* (J)	A		
AZ		1.6	Z Z Z		Quay JUV cont \$ 11 (7)	
173	Die/67					
11)	Francet	0.0				
175	Hetarb	1:(5)	1.6			
	Mongo	Q e	0			<u>.</u>
H	UMbal	9 9	XII.			
1	Queage	ø ,	11			
04	1-12 tall	,	<i>@</i> 0			
 	Quekel	^	D A			
1	raidt		A :•			1
71	Quean		A.			
	Sucarii!		4-4			

Page ____ of ____

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

	Plot ID	1312	<u></u> s	Sampler(s)	MK K	Date 6/21/18
	Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
•	D3	Umbral	. 2	M : (s)		
,,,,	<u>n3</u>	ave ke 1	00			
	D3	Quedari			,	
• /	CS	Umball		1 (1)		
\checkmark	C3	Quekel		• (1)		
	<u> </u>	Oregan'	• (1)	M: (3)		
	02	Que ari		M M		
1	pa	Umbtal				
y	02	avekel		0 (3)		
	00	Heterb		6 d		
•	21	Tra lat		0		
	0)	Umbcal	10 1	12 : 14		
. /		Quage	0 1	13 . 13		
		Quekel		0 3		
	<u>C2</u>	Umbcal		7		
	77	Directi				
\vee	()	avedour Overket		G.		
	07	Hetarb	•	4		
		Umbical		四回口		
	CI	Quelel		0		
	CI	Quegari		Ør:		
	CI	Hetach	ø			1,000
	10					
	_V \/				The same of the sa	
	೬೩	Hetarb		0		
	62	Arbner		•		
	Ba	Queagn		A:		
	<u> </u>	Quekel		<i>b</i> •		
÷	Ba	Umbcal		×		
	b2_	Que Gary				
Į.						

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Page 2 of 3

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

				C3 Long-	
Quad	Species	No. SE <10cm	No. JU 10- 50cm	+/// 10654	Comments
131	Umbcal	• ()	121:(R)	
131	ankel) /	(3)		
BI	Quegar	• (1)	2 (9)		
61	Hetakh		0		
	Diregar	000		:: (19)	
43 43	Omball		00	15)	
AZ	11.1		8		
AI	1		0 0) 	
AI	Unbeal		0 0		
17 1	OMBCall		<u> </u>		
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Pepperwood Pk rve TBC3 Long-term Vegetation Monitoring Project

Sampler(s) MK/K0Plot ID

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Date (1/20/18

	,,,								,																		•	
Notes			4								New SA				, m,				,		•			Now GA		Not altrible formed	mor like 83	
Basal Resprout count		Ļ	1							1																		
Basal resrpout (height)		_	_	١						l	1			87.4 ×														
DBH (cm)	17/17	787	59	Ţ	511	18,2	18,9	18.6	21.9	_	,	•	(19.3		Grb.									•			
Stem #			. \	0						0	0	Z	B		***************************************		0	1	Q	0	. 0	1	9	/	\mathcal{C}	0	0	0
SA or Stump BD (cm)	Į.	٠ ١	_	01	-					.83	5.	£8°	1.22		2.21	1.58	361	150	1.52	1,90	5001	160	1,20	88 §	3.7.8	,5C	باس.	e 78
SA or Stump Height (cm)	1	l		101	\					62	(p4.3)	125.7	93.7		11001	1655	176.05	84.2	157	200	88.5	7.41	132,9	45.4	79.0	72	15.9	(OD, Ĭ
% Living Canop v	7	S	2	3	2	5	Ή	17	3	l		(Ì	3														
Apical	/	/	/	ì	1	1		•			١	1	\	_	1	-												
Epicor mic	(1	}	١							1	ì	l	١	١	1												
Basal	/	ļ (١	ì							1	ł	{		ì	i												
Surv	-	`~	~	/		j			1		_	_	_	_	-		<u></u>					_		e.			1	-
Species	Arbmen	11 0	ARBMEN/	PSUMEN	ARBHON	Que anci	13.00 Oct.	Guran A	PROPE	TKOGWI)		HETARA	ARRMER	OVĚP6421	MARMEN	UMBCAI	BUMEN	Q. NERI	UMBCAL	Quecaari	1458 MU	ARBMEN	HETAR B	292 UMBARL	ARAMEN	(JUPAGE)	NAMORY	ARBMEN
≺ (cm)	1	1	ı				,				338													292				
(cm)	,	,	l								4													248				
Tree Tag No.	1550	1556.1	th9	hihi	1881	0)HS1	1546.1	1546.7	1546.3	1549	5501	1377	1382	1279	1342	1280	1200	1394	1574	1393	1373	1.286	1287	5503	1388	1891	1395	1375
Туре	SA (TR)TS	SA(TR)TS	SA (FR)TS	डा ग्रा (५९	SA (TR TS	SA (TR)TS	SA (R) TS	SA (TR)TS	SA(TR) TS	TR TS	SA) TR TS	TR TS	A) TR TS	SA(TR) TS	SA) TR TS	A) TR TS	SA) TR TS	SA) TR TS	A) TR TS	WTR TS	A) TR TS	A TR TS	A)TR TS	SA) TR TS	A TR TS	A) TR TS	TR TS	SA)TR TS
Quad	SHQ	04 s	24 5	R4 (s	02 5	s 170	s hij	S HJ	s ho	\sim	34 (5	27.08A	(S) HZ/	04 s	S) 11,5	(SS)	S	18.	Ń.	\dis	(F)	(S)	SA)	(E)	155	(AS)	rs)	<u>)</u> (한

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Plot

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Pepperwood Pk Irve TBC3 Long-term Vegetation Monitoring Project

120/18

Date

The state of the s Notes New SA 1-1-1-1-1 7. resrpout Resprout **₹** count Basal (height) Basal 300 DBH (cm) 1.21 262 2,0 70 3,63 0,6 50 ं SA Stem # 0 3 S 0 \mathcal{O} O 0 0 Stump 0275 SA or O. 54 BD. 0,73 c. 67 30 1.67 0910 0:5 Height Stump 80.4 Cally S SA or 外日 57,5 73.6 (EE) ن ئو ك 133.8 000 15.5 () () Canop Living 9 ÷ 1 15 \$ Apical 0 Epicor mic 1 T ĺ Sampler(s) AC MO ¢! ί ١ Í Basal į } Ý Ĭ, ļ 1 Surv ival 0 BUFACE IET ARB HETARB UMBCAL Q N F AGR 145年报的 Continue 五位之余 QUEACK RVACR HETARD 10 UCO HITHRIK I UNI BUNI 4月11 Species JANSI WIN WAIRCA UN ROLL SECR HETARB HELKE HEARIS 11.18(11. 1111/11 276 (cm) (cm) 125 219 \leq カプ 22 1835 Tree Tag No. 5506 KAKZ 1540 られられ 1,121 1545 1545. SA (R) TS | TT 41. BA TR TS R.5 (14 543 SA (F) TS 1538. 1700 1.5 15 SA)TR TS 155 7 SA/FR TS SX (B) TS EA/TR TS SA) TR TS SA (TR) TS TS SA (TR) TS SA) TR TS SA TR TS SA TR TS SA TR TS EA) TR TS SA)TR TS SA (RR) TS SA)TR TS SA TR TS SA) TR TS SA (FR, TS SA (TR) TS SA (TR) TS SA/TR TS SA TRY TS SA)TR TS SA) ITR TS Туре SA TR Quad otes Ü ري 2 ر ک 53 2 1-1 رکم = Z

Page 2 of 12

We Jy Vegetation

Plot

Pepperwood Pt Srve
TBC3 Long-term Vegetation Monitoring Project

7 1= one addition. NON A 女と Notes SA 101 A3-4 PUT AS るころ New KO AND NIEZJ. resrpout Resprout Basal count O = only prain (height) Basal Date (cm) DBH 71.5 521 SA Stem Do 0 OO 0 0 0 Ø 0 0 ,600 253 961 .56 Stump *8*00 ,48 63 12 7,8 SA or 3 000 9: 20 .55 2 E 161.9 126.6 0.44 43,8 410,0 Stump Height 136. S 53.2 8413 195,8 SA or 113.0 $\frac{\partial}{\partial x}$ 480 601.2 1.50 (cm) するか 69.83 131. 21 52, Living Canop % 野 I Apical Basa mic 0 0 0 \Diamond Surv ival Sampler(s) HETARG Hetam BURBER CL HETARA RJMG RJMG MKBMEN 400/4621 REGMEN 430 490 PRBYEN AET ARB 240 980 BUMEN 1951303 JUNGEAT Species JA HAO HUS 270 RRCMEN Brokat a Quedan ARBMEN UMBCAL 343 Buragi UMBCAL SHEPTER! Brager UMBCAL Oreagn (W.P.A. Suranci. 322 BULGAG WEG ! (cm) (cm) 425488 220 290)TR TS 15509 493 342 438 发 乙 Tree Tag No. 346 1390 807 1376 1398 SA) TR TS 15513 0125 SA)TR TS 13544 TR TS 1250 S. Constitution of the con JTR TS 1 289 8512 SA TR TS 155/9 ららろ (SA) TR TS (1292) (FR) TS 1295. いいに 5520 1383 22.0 1388 SA TR TS EA TR TS SA TR TS SA TR TS SA) TR TS SA) TR TS 0 TS TR TS SA TR TS TR TS TR TS TR TS SA/TR TS SANTR TS SA) TR TS SA) TR TS TR TS SA) TR TS TR TS SA) TR TS Type SA (TR. SA SA ED. otes Quad 7 BH 7 Z

Page 2 of

W← ly Vegetation

Pepperwood Plants TBC3 Long-term Vegetation Monitoring Project

Date

Plot 1313 Sampler(s) MC AC

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	Notes							172		TR																			
	Basal Resprout count																												-
	Basal resrpout (height)											,																	
	DBH (cm)	((l	l	٦,	(1.39	l	1.6	2018						65° 1	\	2.58		3.12								
	SA Stem #	0		4	0	0	0	1	1			0	O	0	١			١	J	0)	ſ	\	0	'n	0	0		Q
	Stump BD	(30	0.73	1,7	0.88	0.6	0.1		0.97			1.58	1.75	6.36		23.0		1	1	970	مستنديد	(69.0	51.0	0.16	0.40	7.7	252
	Stump Height	28	7	158	75	40	121.5	i	13.8			154	125.6	114.5	1	(3,L8)		1		102.5		1	١	铁	115	109.51	2.12	199.5	21.7
, 6	% Living Canop	1)	1)	١	}	l	b	1	12	73	-	ş	j	į	_	+	1	5	-	t	-	-	١					
	Apical	١		į	-	1	ı	. —	-		Ţ	1	٦,	J)	(١	1	-		B	1.	j	-				
	Epicor mic	1	ı	1	ı	Í	l	}			ţ	ĺ	1	j		ţ	١	j	[}	((j	ì	(
	Basal	1	1	{.	i	,	.(1		(1	1	(1)		l	(1	}	١	ľ				
	Surv ival	-	-	_					1	_	_	_	1	,)	0	4	1	Ø	_	_	_	0	0	-			1	-	*****
	Species	GUEAGR	BY EAR	QUELER	OUFACR	BUEAGIR	ARBMEN	GUEACA	(JUEACK	ARBMEN	A-13 BALEN	ARBMEN	AR BANEW	HETARB	HETARD	SUEACR	HFIARB	HEAD	HETAW	HET AKB	BUELER	BUCALR	UMBCAL	COUFFICE	UMBCAH	POEACR	QUEAGRE	K RYM EM	ARGINEN
Ī	Y (cm)																				Ĭ						,		
	(cm)																												\dashv
	Tree Tag No.	1517	1534	1516	1518	1519	1520	1517	1513	1500	1524	1511	1209	1525	1533	1527	1,528	152801	1529	1526	1569	1521	1532	1567	1504	1503	1531	67.3	1570
	Туре	SA TR TS	SØ TR TS	SA TR TS	SA TR TS	SA TR TS	SØ TR TS	SA (PS TS	6WTR TS	SA (TR) TS	SA (R)TS	SA TR TS	SA) TR TS	SA) TR TS	SA) TR TS	SA>TR TS	SA) UR) TS.	(SA) TR TS	SA-FR)TS	SA) TR TS	SA (TR) TS	TS		SA)TR TS	TR TS	TR TS		TS	SA JTR TS
	Quad	678	S 7.7	くと修	S (2)	373	(3)		3 72	5 77	C) S	52-8	ر ا	2	(12.18		25	C) S)		5 2	(2, 5)	2	(S) 7)	82.5	C. I. &	C 300	· /	- 1	7

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rve TBC3 Long-term Vegetation Monitoring Project Pepperwood P

MO Sampler(s) 1317 Plot ID

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Date 06/20/19

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Notes				,														NEW SA	New SA	New SA									
Basal Resprout	count																												
Basal	(height)																												
DBH (cm)		ſ	ſ	1	20,1	32.9	14,8	6.8	((4.2g	١	ţ	١	ı	5	١	1	\	\	109	4.66	-	-		-		ì	
Stem	#	0	()	20)				7	l	{	0	0		0	0	0	0,	9	0	1	1	O	Q.		0	Q.	0	
SA or Stump BD	(cm)	れて	h8.0	bb, 0	ſ				1.8.0	361	ŀ	78.	9.81	1:55	.48	84,	87'	0.42	950	53:0	1		0,12	1.05	1.45	0.8	0,75	2 9.0	51.0
SA or Stump Height	(cm)	2101	24	160.8	. \				276	159	١	111	711	273	110.1	. 19	24	69.5	18	49	١		23	96	710	133.5	99	34	66.3
% Living Canop	, v	1	١)	2	۲	3		ı	١	7	Ì	١	ţ	۲	j	ĺ)	()	H	?		74			1	{	
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Epicor		7			١	1)	({	١	1	(}	į	I))	1		1)	-	-	•	}		1	l.	,
Basal		+			l	ı	1	(۲	1	١	į	}	¥	Ļ	Ì	J	-	ζ	-	1		j.		-	-	i	ı	
Surv			_					~		ـــ)	_	Tabraha	-		{	()	1	-	1)	ι	
Species		RRAMEN	UMBCAL	GUEHGRĪ	CAFKEL	AKBINTAN	HRBMEN/	ARBMEN	UMBCAL	HETAPESS	ARBME/II	QUETOR	QU EHEADÎ	HETHRB	QUEAL	TADEMO	WEAGE	UMBGAL	UMBCAL	UMBCAL	ANDMEN	AR BMEN	QUEACE	BUFAER	GUEAC-RI	UMBCAL	COUEACRI	GUEACH	QUEAGR
γ (cm)																		91)	256	300									
× (cm)																		320	220	250									
Tree Tag No.		1508	1514	1516	1558	1569	1 294	1564,1	7951	9951	1563	1572	0251	1631	1-951	126	1265	^^		5525	(593	1593.1	1568	1581	1583	1597	1हेव्य	1595	3611
Туре		(SA /TR TS	SA) TR TS	SA)TR TS	SA (F) TS	SA (B) TS	SA (FR) TS	SA (F) TS	ई्रे गर गऽ	SP 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	SY TR TS	TS	A (P) TS	(TR/TS	€A TR TS	SA)TR TS	SA)TR TS	SR TR TS	_	≰A) TR TS	A TR TS
Quad		<u> </u>	177	(7 (g	s 20	100	5 7U	S 20	1 02 18	12 S	120	12 18	107 (S		15/74	12/18	12 (5)	02 3	V) 6	5x 8	NO 1 SA	D) S	01 (6	01 6	3/6	D1 (§	016		D/ SA

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repperwood Pk erve TBC3 Long-term Vegetation Monitoring Project Pepperwood Parve

> 1317 Plot ID_

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Sampler(s) MO

Date 06/76/19

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	Notes									•																				
	Basal Resprout	COUNT																												
	Basal resrpout	(literigina)																												
	DBH (cm)		ì	١			-	-	Ť	Ġ	, ,			53.6		í	I	٠	١	2.7]	((/	\	منزه	44.00		ي ر	(j
	SA Stem #	#	0	0	0	0	(0	Ø	, i	0	Ĝ	ĺ	(١	4	ì	١	S	\	.K	0	١,	0	Q.	Ĺ	C		Ö	C
SAor	Stump BD	(cm)	15.0	0.62	64.0	12-0	1	\$100	649	_,	5h 0	8210	Ĺ		5 H°0	0.52	0.85	1	0.06		0,68	0,24	0,42	0,53	6.84	١	1.24		0.58	0,66
SAor	Stump Height	(cm)	65.5	72.	<9	9,9	1	89	85.5	ı	36	129	ļ	1	19 4	137	15		122.4	-	188.5	1001	146	1.38	106.8		1 56	Į.	72.5	47.11
%	Living Canop	V	1		1	ì	(1)	ì	1	2	١	ζ	J	:	1	計		١	į		1	ı			ı	
	Apical		-	+		l	ı	ì		-	1	1	~	l	1	ι	J		1	1	į	1	į	Į,	J	١		í	4	l
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	Surv		1	<u></u>	1	_	0	_		0	_		0	,		1	0	0	/			Ú	منيسد	-		0		0		
	Species		QUEACRI	(RUEAGRI	(ADE BOR!)	UMBCH1.	RUEASRI	QUELLA	BUEAGR	日の下るとは	GUEACRI	UMBCAL	OVE ACRI	HETARB	HETARB	HFT界马	HETARB	UMBKAL	GUFACRI	PSEMEN	UMBCAL	UMBCAL	旧外队	对中国	GC4 1983	(JUE: 16.R)	BUT TUB	GUE ACIE	(UKAGKI	LANB (AL
	≺ (cm)																													
	(cm)																,	٠.	. 5"	,										
	Tree Tag No.		1600	160.7	1604	. 1091	1560	1603	1565	1598	1589	1247	1578	1576	15%.1	1578.2	15763	1577	1580	1584	1588	1.606	1591	1587	1231	5091	9691	1576.	[60 G	1000
ļ	Туре		A) TR TS	A)TR TS	ह्रि गर प्रहे	SA) TR TS	TR TS	TR TS	TR TS	Y TR TS	TR TS	TR TS	FIR TS	SA (TR) TS	A TR (ES)	SA TR (E)	SA TR (FS)	ÉÀ)TR TS	TS	SA (B) AS	ξA} TR TS	\$A) TR TS	\$A) TR TS	SA)TR TS	A TR TS	TR TS	A TR TS	YTR TS	SA) TR TS	TS
-	Quad		ων. (<i>ξθ</i>)	01. EA	10 (10/	(SA) 10	101 SB	DV (SA)	(69) 10	10 1a	MS VC	69 10	15 10.	101 SA	10/ 15/	/S /À	101 66	10 (10 54	131 (S	13 14	15/10	/s 10	DI SA	(vs) 1(1	1) (SA)	MS 1/3	0 (50	15/10

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Plot ID

Pepperwood Pharve TBC3 Long-term Vegetation Monitoring Project

Date

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Sampler(s)

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W Jy Vegetation

GIVE TBC3 Long-term Vegetation Monitoring Project Pepperwood P.

> 7151 Piot ID

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Sampler(s)

Date 06/20/19

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Wo∽dy Vegetation

Pepperwood Prairve TBC3 Long-term Vegetation Monitoring Project

Date (6/21 /15 Sampler(s) Plot ID

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Pepperwood Plarve TBC3 Long-term Vegetation Monitoring Project

6 Date Sampler(s) MK K 1312 Plot ID

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Sampler(s)

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W()y Vegetation

Pepperwood P. rve TBC3 Long-term Vegetation Monitoring Project

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Sampler(s) ML \$ 40

Date

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SA or	Stump Height	125.6	89.6	35:	70,7	143.6	51.6	63,2	34.5	133.5	72.1	70.0	88	5	17	149.4	h hbl	52	44		677	119.41	108.9	15.08	(H. 4	七七	C LL	54.5	(A).4
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W y Vegetation

Pepperwood Pr. rve TBC3 Long-term Vegetation Monitoring Project

Plot ID

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Sampler(s) MO

Date $6/\lambda 1/18$

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Pepperwood P(rve TBC3 Long-term Vegetation Monitoring Project

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Sampler(s) MO, AC

Date 6/11/18

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SA or	Stump Height (cm)	36		23	106	80	1tO	181	213	201	\	165	-	,	(108	250	185.5	1		1	85	١	12.3	143	47	١	233	١
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	Species	CONEAGR	ARBMEN	UMBCAL	UMBCAL	UMBCA-L	QUEAGRI	unbchr	UMBCAL	WIBLAL	UMBCAL	VMBCAL	HETARB	(RUEACR)	GUERERI	WELLE	urbeal	WMBCAL	UMBCHL	UMBCAL	VMBCAI	UMIXAL	GUEAGAL	AESAL.	UMBCAL	DSEMEN	UMBCAL_	AESTAL	UMBEAL.
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Pepperwood Plank rve
TBC3 Long-term Vegetation Monitoring Project

Plot 1312 Sampler

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Sampler(s) MO ,AC

Date 6/21/18

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SA or Stump Height	(3)	109	6	1	133.5	64	27	١	157.5	53.4	45	(102.6	N.S.	59.9	50.5	48		95.5	1)4.4		171.4	15001	129.3	38	47.1	131.8
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Species	UMBCAL	UMBCAL	BREPIL	UMBICAL	UMBLAL	QUEAGRI	12073(1)	QUEAGRI	ARBMEN	BUEAGR	QUEHERI	KRBAEN	ARBMEN	ARBMEN	OUE ACRI	GUEACRI	a veach!	MELERI	QUEACAI	UMBCAL	UMBCAL.	author.	GUEACRI	UMBCAL	UM BCAL	QUE PARI	QUEAGE!	(VEKIRI
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Pepperwood P. Trve TBC3 Long-term Vegetation Monitoring Project

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Pepperwood P. rve TBC3 Long-term Vegetation Monitoring Project

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