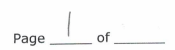
Plot ID_	1307	Date _	12.04.2020	> :	Samplers _	MKC	MM	- Parasi
Notes_							1 12	
				Plot	: level data			
	SOD	\Qr				LICHEN	P	
님	Bay Oak		liverwort			Ramalina Usnea		Crustose ·
17%			obo downloaded		M Yes		- 4	ner tag
ريع	Tennis balls		Powdery Mildew			ters		Misteltoe
	Quads Completed:		Start Tag:			End Tag:		THE COLOR
		7						
B2SW-N	08. E48, 538	B4SW-	N42 EHZ	D2SW-	N4D.	E39, 1	D4SW-	N56, E62 35, W66
C3SW(cer	nter)-NSY E39	\$53	S47, W44		544,	W46 1	5	35, W66
	ntal Notes:				6			
			9	L				
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								
A2			5	-				
А3			**					
A4								
B1		Separation of the second						
В2			The state of the s		-			
В3	,		The state of the s					
В4				No. of Concession, Name of Street, or other Persons, Name of Street, or ot				
C1					A Charles on 12 Marie			
C2			8				1,	
СЗ			. 8					/
C4		9						
D1								
D2								
D3								
D4	a makini yanashiranikini wekanish		, pur		2	-		12.3

## Seedling Log

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	1307	s	ampler(s)	MKMFC	M Date 12.04.20
Notes					
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
02	Q				
BS	0				
C3	UMBCAL		• ()		
BY	ARBMEN		• ①		
04	UMBCAL		. 0		
CY	ARBMEN		» ()		
A3	QUEAGRI				
A3	ARBMEN				
A3	QUEGAR				
Aa	ARBHEN	Ø:1(15)	•	:15	
AL	ARBMEN				
61	ARBMEN		• ()		
BI	BACPIL		• ()		
Ba	ARBMEN	. 2			
AL	UMBOAL				*
A4	ARBMEN		0	• 0	
A4	QUELAR		• (1)		
CI	UMBCAL		• (1)		0.1
81	QVEDEC		• (1)		fully somesond
Da.	UMBCAL		• (1)		
03	UMBCAL		(D)	0	
D3	ARBMEN	1.(1)	100		
DY	MEGAL				
D4	WEAGE !		0		
DI	B				
	1				
	2				
	-				



Pepperwood Preserve

otes Plot Qua SA) TR TS (540/65)
SA) TR TS (641/65)
SA) TR TS (740/65)
SA) TR TS (740/65) SA) TR TS SA) TR TS SA) TR SA (TR SA 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 SA TR TS SA (TR) TS SA (TR) TS Type TR TS ST ST ST 5809 Tree Tag 一つの 11346 100 841 200 69 90 68 94 50 8 (cm) × (cm) Sampler(s) MBCA JARY TON CRCP! UMBOAC SEMEN WFROK REMEN QUERGR JARR T UMBOR UMBOX C STAND AND QUERCA NEWERS SUEROK やなる MUSICIN QUENT QUELLAR MEROR Species QUEALA 13BB Surv 0 0 0 0 0 0 Basal 0 0 0 0 0 Epico rmic 0 0 Apica 0 0 0 0 Livin (N) 0 0 52,3 Stump Height 22 0-W 246 36.8 Ñ 45,4 SA or 54.1 18.5 'n **TBC3 Long-term Vegetation Monitoring Project** Stump BD 86 SA or .26 七十十 70 6 のか · Ha めって 5 37 E 65 53 ンと C 50 Stem 2 2) Date (c)(2) DBH resrpout Resprout 66.8 93,60 (height) Siv 70,5 33.6 Basal count Basal 4 8F' Hobbian Notes (SOD on Bay/ 3 Tag Pulled) O COOP Bronlig Par

美女 かか

Page

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

	10	30	-	- A			63(	A3(		$\cup$		_	2	ACCOUNTS NO.	63/3	30	2	-				3	84 S			3	S	Qua		0000	otes	ID Plot
NA - 2	1	7	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	SA) TR TS	Į.	SA) TR TS	6A) TR TS	SA (TR) TS	SA) TR TS	园		SA) TR TS	Туре								
		_	17	0)[[]	_	in:	1128	5	_		58%		1131	6449	1944A	SHAD	4HH9	8040	183	5819	28/8	58/8	126	12	HOH!	166	5185	Tree Tag No.			ILY C	307
1															(0)													(cm)			5 % 5	
1											1						e de la companya de l											(cm)		100	2	Sa
OUTPINO P	DITRIO	アペアスドン	SILL ACK	ARBMEN	QUEALR	ARBAID	QUERGE!	ARBMEN	GUERGE		7		ARBMON	BACPIL	PROTON	ACGMEN	ARBHEN	DUEAGE	UMBOAL	ARGMEN	ARBMEN	DNERGEI	QUE GAR	UMBGAL	<b>DUERON</b>	MARKEND	REMEN	Species		5 14 5	2 2	Sampler(s)
Ī	0	0	0	0	0	0	0	0	0	C	0	0		0	0	0	0	0	0	O	0	0	0	0	0	_	0	Surv			5	
+		-	_	C	_		_	-	-	-	-	0	7	0	-	-	-	_	-	0	-	/	Ó	7	_	O		Basal			×	3x
													-			T							0		0	_		rmic			MAS	
													-									_	0		0			Apica 	_		120	CK
													ಬ										0		0	w		Livin 9 Cano	%		0	37
100	90,6		39.9		1. Pa)	45.4	41,4	33.6	104.7	9,00	えたみ		2.0		200	28.1	235	S	44.2		27,9	H2.6		520			19.3	Stump Height (cm)	SA or		D NOT	
4.	٠,	1.35	14		+1.	89.	Cho	o Ci	880	000.	6.4.9				90	300	وه	30	ŝ		.26	14.		. 52 2	037		52,	Stump BD (cm)	SA or		7 110	
51	حو		-	T	-	2	4	76	L	T					C	W	2	W	W	1	ಬ	7		-			-	Stem #	SA		080	
				-								-					1			-								(cm)		17		Date
		=											135/1												788			resrpout (height)	Basal			20
		00											2	5											0			Resprout count	Basal			120120
7		Tag not pulled draw										not hand in 19 or		BT A KINGA								(07	MF Says GAR.		Mechanical cot b				Notes (SOD on Ray)			406
	O TO DE	- 10	7			-	٠.					20	)	8	)	-		-				100	1	5	(B)CM	1				-	•	

Page 2 of 4

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

otes Plot Sampler(s) Date

SA)TR	١		SA)TR	SAMR	(SA)TR	SA) TR	SA TR	SA TR	SA)TR	SA) TR	SE SE	SA	BA (B)	AD SA (TR	A) (SA) TR	A) SA)TR	A I SA TR	B) SA(TR	BI (SA) TR	BA SA (TR	Ba SA TR	6 SA) TR	61 SA (TR)	B   SA (TR	B) SA (TR)	SA TR	H3/SA)TR	Qua Type
100 31	250 SI	TR TS 582	R TS OHYA	R)TS   A	R TS     o	TS (	ST	ST(	ST	R TS 5905	8    SI	ST(	R) TS	ST(	R 18 5820	ST		275 1143	15 MAH	ST(	STS 1132	ST	\$15 115H	ST(	S911 SIR	0 HIV ST 8	2 TS 6443	pe Tree Tag
2		دو	-0.			0	0	S	لو	S	7	ڼ	_	)	0		5 +	,		_	~	7	-	-	ν <sub>1</sub>	0	3	ag X
1					- 1								4				79									0		(cm)
MACA	UMBOAL	NEWBAR	UMBCAL	DUBSINE.	ARBMON	QUEGAR	ARBMAN	QUEKEL						ARBYON	QUEAGR!	BACPIL	OSCO	ARBMEN						_		SANDIO I	ARBMEN	Species
0	0	0	0	4	0	0	0	_	0	0	0	- ,		-	C	0	1 (0)	0	C	0	C	0	0	0	0	0	0	Surv
	1	0	_		_	_	-	_	-	-	_	-	_	-	0	0	00 P	C	0	0	0	_	-	0	-	0	-	Basal
				C				_				0	0	-			5			0	0		C		0			Epico rmic
			- 4	b				_				_	-	-			P			0	0		0	1	C			Apica I
				99				gg				-	90	2)			5			0	0		0		0			% Livin g Cano
20.	27,2		48.5	10	7.38	23,8	.31		15	6.08	23.4						アアン					63.1		-			21,9	SA or Stump Height (cm)
ွှံ	.24		·25	.60	HR.	0360	3		i	, 0 2	90						Pull					.55	1º4°		h.5.		63	SA or Stump BD (cm)
W	-		2	,	0	+				W	-						6 . 4					0					0	SA Stem #
										-	H90	Jost of			1	_	333							-		-		DBH (cm)
				69								1146.4	1/8,3	116.4			anothe						106.3		70			Basal resrpout (height)
				+			U	C				9	5	5			· plat?						U	1	Ž,			Basal Resprout count
0 ,	change spin MM	BF'U		BUMSLOS			BUILSNIT Makayla	change spin DD	,		0	missing its tag		2 6	- not coming bea	Thespursed as		NO 1 FOUND	8-10	under Debas	SPA				No it tours			Notes (SOD on Bay/ Tag Pulled)

Page 3 of

Woody Vegetation

**TBC3 Long-term Vegetation Monitoring Project Pepperwood Preserve** 

otes Plot Qua SA TR TS SA TR TS SA TR TS SA)TR TS 5902 SA)TR TS 6448 SA TR TS SA) TR TS Type 1122 Tree Tag No. (cm) (cm) Sampler(s)\_ PREME REMEN. Species Surv 0 0 Basal 0 Epico rmic Apica Livin % Stump Height いこの SA or Stump SA or ide (cm) Stem SA Date (cha) resrpout Resprout (height) count Basal Basal not ton Not bund BF" Notes (SOD on Bay/ Tag Pulled) BDD SCM MAND 1901

Page \_