		The second second second second second						
	1334	Date _	MKCMR	F	Samplers _	2020) 120	2
Notes_						,		
13-11-11				Plot	level data			
	SOD					LICHEN		
│	Вау		moss		님-	Ramalina		Crustose
	Oak	. Ц.	liverwort			Usnea		oliose
M	Tennis balls	Н	obo downloaded		^		Origin cor	ner tag
(Powdery Mildew		D Bal	ters		4isteltoe
	Quads Completed:		Start Tag:			End Tag:		
	Counts open	<u>(</u>	Counts closed				17	
B2SW-W	6,E8,533 W	B4SW-	Nala EST	D2SW-	NITE	26,527	D4SW- N	13, Eab, S39, W31
C3SW(cer	nter)- NIS E25		531, W15		,	1		
Envirome	ntal Notes: Sa3	1123		H			1	
Liiviioiiie	intai Notes.	1415						
-								
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1			(e)					
		1-1						
A2	burne		· ·					
АЗ								
A4								
B1	7							-
B2								
В3								
B4				1				
		-		-				
C1		-		-				
C2	s s							
СЗ								
C4	*							
D1								
D2						j		
D3	V					:		
D4								

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1334	Sampler(s) MKRF CM	Date 12.02.20
Notes		

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
AI	D				
BI.	GUEBAR		• ()		
CI	QUEGHE		• 6		
DI	Ø				2
02	QUEGAR	14	• (1)		
62	QUEGAR		(1)		2
B2 A2	X	,			
A3	R				
63	X				
03	0			-1	
D3	D				
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04	D				
BY	AESCAL		• (()	11	
A4	0				
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Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

otes_ Plot ID_ Sampler(s) MK CM RF Date 20201202

				دو	-	N.08				-	0		H	5696	SA) TR TS	deservoir
				W	:37	30				7				5695	SA)TR TS	-
							99	_	_	0	need to	gentile.		の公のた	SA (TR) TS	000
	0						90	astili).		D		- Commenter of the Comm		Scholo	SA (TR) TS	2
							ddi	1		0		-		atole	SA (TR) TS	2
							ga	econoido	>	0				4400	SA (TR)TS	2
							99	-	0	0				3645	SA (TR) TS	2
							99		_		Mentioner			The	SA (TR) TS	F
	7						و_	MERCO II	ancama	0	421000-			3648	SA TR IS	03
							90	1	and a	0				2643	SA TR TS	G
ON GROWD					2		0	0	0	0				のかの	SA TR) TS	S
Hardly alive							90	-	0	0		_		しるの	SA (TR) TS	S
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	0	/					99	_	-		same.	+		ىة	SA TRITS	1
							9		_	0	sistem			Ob SHEETERS	SA TR/TS	
							200	_	_	0	-185800	_		Sprio	SA(TR) TS	
	5	143.6	-				dol		**************************************	- Section of the Sect		AFSVAL		2639	SA (TR)TS	183
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							do	***	Manths 4	0	_	QUESTA			SA TR TS	步
							99	-	energi.	0	-	(QUEGAR		1501B	SA (TR) TS	8
				5	hh 3	1.60 1.10				-	0	- WOR		259	SA) TR TS	8
				À			aa	-	_	0	2 1	QUEGAR		2631	SA(TR)TS	B
SUAG							0	0	0	Ŏ	0	QUEGAR		2632	SA (TR) TS	A A
Notes (SOD on Bay/ Tag Pulled)	Basal Resprout count	Basal resrpout (height)	DBH (cm)	SA Stem	Stump BD (cm)	SA or Stump Height (cm)	Livin g Cano	Apica 	Epico	N Basal	Surv	Y Species	(cm) (cm)	Tree Tag No. (Туре	Qua
			1							1	1		-]

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Woody Vegetation

TBC3 Long-term Vegetation Monitoring Project Pepperwood Preserve

otes_ Plot ID_ Sampler(s)

Date 2020120 2

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													2									145.8			1			Basal resrpout (height)
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				. ,,			15									17	9											Y

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