	r	1000		10 +1.00				11	
	Plot ID	1338 * in hect	Date	7/25/18		Samplers	ML/MO/	1AC/12	20
_	် Notes (- A IN MECE	CAN A	BALY		WW -7			
			r e kog jedi		Plo	t level dat			I mistleton Sal
		SOD ✓, Bay [≯]		moss			LICHEN , Ramalina		Powder & Mildon > NC
	,	Oak*	-	liverwort	<u>-</u> <u>t</u>		Usnea	-	Foliose
	凶	Tennis balls?	Но	obo downloaded	<u>,√</u>	<u> </u>		Origin c	orner tag ?
		Quads Completed:		Start Tag:			End Tag:		
	B2SW- M	1D,57 F12.N	5 B4SW-	W7.517 EIN	/Lhasw.	11/3 < 1	5D 1/2	DAEW-	W2 N9 E4 515
	C3SW(ce	nter)- 54/E7	,NS	W15	, ,====	1	7.0/10	D43W*	2 14 (24 31)
		ntal Notes:							
								• :	
.	Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
3	A1)	10	2	5	13	70	rotar	Notes
•	A2	```	15	17	 	10	70		
	~~		+	70	5	15	52		
۱ انت	A3	dt	1/0	K	5	<u> </u>	45		· ·
	A4	10	15	47	5	15	15		
	В1	10	25	15	5	15	40		
	В2	().	20	/	4	15	60		
	В3	15	25	/0	5	5	40.		
	В4	10	42	15	3	5	25		
	C1	70	15	20	10	10	45		
	62		+-+						
}	C2	0	20		5	15	40		
	С3	5	35	5	12	5	38		
	C4	<u> </u>	33	10	5	10	42		
	D1	5	25	350	5	15	20		
	D2	15	40	10	5	10	20	,	
	D3	12	25	10	10	8	30		
	D4	0	20	5	5	25	45		

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1338	Sampler(s) MO/AC/ICO/MIC	Date 7/25/18
Notes		,

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
Al	Burron		07		
Al	Acomar	0 y	Ø		
<u> </u>	Ruranti	0	00		
A2	Acentar	0	8 g		
<u> </u>	Quenan	0	<u>в</u>		
100	Promen			Ø .	
+AZ	Umocal	0	,		
102	Acomac Queanc	0	0		
1 1/2	Umbell		6 ·		· .
TAT	Umbral		00		
AH	Oreani	a	6	407	
12,11	Quedui.		6		
1 64	Acemai	0			
Total	Umbeal				
B3	Umbial		0 0		
B2,	Duenari	0	0		
15.5	ALOWAL	0	0		
162	12 reagn	- S	0		
121	DWagy.	8	6	A ·	
187	Adors	0	6		
181	UMORAD		0		
BI	Aremar	9 0			
CI	Aceman	es .			
<u>C)</u>	1 Acemar	0			
101	Umbcal				
(7)	Queami	e	00		
100	Admac	V	P.		
1 CH	Umoral	6	N		
104	F. Corror		Ø		
74	Quegari				

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Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

				77.7	
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
<u>C</u> 2	\Diamond				
D4	Umbral	œ	Æ		
04	Accorded Accorded Queacci	9 19	6		
	Frencher	0 n		,	
	Quea ari	2	0 0	В	
<u> </u>	Dyreadic	ਨਾ	29		
0.3	Hamac	0			
03	Universe	Ø.	®		
02	ONEDA C	æ	<i>\$</i>		
03	Dorocal		# # #		
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Wolsy Vegetation

Pepperwood Pr(ve TBC3 Long-term Vegetation Monitoring Project

| Plot | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10 | 1838 | 10

lotes

Sampler(s) LOMC/MU/MK

Date 7/25/18

																4				3-								-
Notes	New SA		New SA											- 1	New St. 03 deach	News A . Og deared		Û			dod/gone format			,				New 514 05 deach
Basal Resprout count																											7	
Basal resrpout (height)															47.5	37.5											(e7,7	5.82
DBH (cm)		0,89		51.3	25.9	40,2	41-3					42.8	23,7	\$0.0						41,3	ţ	24.5	32.2	22,3	59.4			
SA Stem #								2							-											1		
SA or Stump BD	1.56	3,56	1,01					0.00	1.70	1.15	2.15				0.4	6.79	1.29	2.99	2.03				,			1.35	Sh11	0.73
SA or Stump Height	6.19	202.5	0.43								,							130.0	1.201							34.5		·
% Living Canop				7	Acates	M	M					8	7	4						7,	O	7	M	****	2			
Apical Canop				1	0	-	ì					سمير	1	- 1						Ī	ଚ	į	متنجعم	0				
Epico				0		Ð	S						_							0	0	1	0	7	0			
Basal				0	0	೦	ວ					0	၁	୍ଚ	ł	1				\circ	0	0	၁	٥	0			
Surv	, processes	-	_		~	*******	-	0	0	0	0)		0	0	\bigcirc	_	_	_	Q					<u></u>	0	0
Species	Underlass	Par Men	PSENEN	Que Agv	Ove Rey	are Asy	Buc May	Pserling	REVIEW	PELMEN	besitum	Que By V	QUE AREN	mysol	Juppy	Umblas	Wowld	ungiod	program	Que Mar	are Ary	auc Aron	QUEBROY	QUE Prov	Buckley	1 mo Can	Umblad	Umblar
(cm)	6		भाष्ट												305	401												321
(cm)	407		126												01h	309												235
Tree Tag No.	Cots	1		2509.0	1.6052	2569.2	2509.3	1.699	8057	2510	1157	2512.0	1.2122	2513	7625	5793	4157	251Ce	2515	2517,0	1:4157	2517,2	2518.0	1,1812	2520	1519	1257	19648
Туре	SA)TR TS	SA) TR TS	SA) TR TS	SA(TR) TS 2509.0	SA (TR) TS	SA (TR) TS	SA (TB) TS	ŢS	SA) TR TS	TS	&)TR TS	SA (FR) TS	SA (TR) TS	SA (TR) TS	EA TR TS	TS	SA) TR TS	TS	ड्रि गर गड	SA (TR) TS	SA (FR) TS	SA (FR) TS	SA (TP) TS	SA (1) TS	SA (TR) TS	SANTR TS	SA) TR TS	TS
Quad	S) 1.77	14 S	M 1 (S	となって	A2 S	S たな	12 S	#2-(S	573	87-CH	#3 B		S hy	S HU	8 PA	S) HU	83 (8	§ 781	S) 78	s 19	181 S	8 18	C7 S	\ \	s ha			97U

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Wocay Vegetation

TBC3 Long-term Vegetation Monitoring Project Pepperwood Pr

Plot 1338

otes

Sampler(s) AC/ 160 MO/M11/

Date

					·····		 ,								·······						,						,	
Notes	NEW 5Th				New SM- 03 dead	News A og dopal	New SPR 09 dead																					
Basal Resprout count																											,	
Basal resrpout (height)		30.0			40.3	39.9	36,0																					
ОВН (сш)			31.4	30.1																								
Stem #	0	0			0	0	0																					
SA or Stump BD (cm)	O.74	60.1			10.0	0.05	1.01																					
SA or Stump Height (cm)	45.0																	-										
% Living Canop y			Н	2																								
Apical Canop			1																									
Epico																												
Basal		1	0	Ö	Account		S ection, or																					
Surv		0			O	0	0								.·			·										
Species	Priney	Umb Cal	are Agr	QUEASIV	Umblas	Darlocal	Umbal																					
(cm)	757			7	h8]	186	462										·											
(cm)	384				236	432																						
Tree Tag No.	2645	252	1523.0	1'8282	2796	H885	588S																					
Туре	EA)TR TS	EDTR TS	SA (FR) TS	SA (R) TS	TS	डिक्रे गर गड	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	A TR TS	SA TR TS	SA TR TS	A TR TS	SA TR TS	SA TR TS	SA TR TS	A TR TS
Quad	C2-16	01 8	SIS	s la	S) 10	N) (S	5) 10	S	S	S	S.	S.	Ś	S.	S	Ś	S	S,	S.	Š	SA	Ŝ	S	SA	Š	Ŝ	S,	SA