	1.0.0					.11. 0:	- 1	A A
Plot ID	1313	Date 2	20201106	A	All I	MKR		
Notes		Veal	1732.7	. (	U. DI	BH - Dead	Sem	
	The first of the second second		0	Plot	level data			
	SOD	FEAN				LICHEN	EZ0	
	Вау		moss			Ramalina	Table 1	Crustose
₩ □	Oak	. Ц.	liverwort			Usnea	_	Foliose
1/2	Tennis balls		obo downloaded		IXI R	a Heren	Origin co	Misteltoe
			Powdery Mildew			End Tag:		Mistertoe
	Quads Completed: Counts open		Start Tag: Counts closed			Liiu rag.		
B36W-W	HIO-SLIB ELIE N/40	B4SW-	N49.W5156/ EG	06 D2SW-	172 ES4	505 W54	D4SW-	157, W59, SG2, E44
	enter)- E67, S57,		NOT			,		100
	ental Notes:	4	obo Shiel	D	aman	d -Bo	Hom	Plate melted
					0			
				L				
Quad	% Bedrock	% Soil	% Boulder & Boulders	% Fine	% Herb	% Litter	Total	Notes
A1			· O					
A2		18			14.		ive .	
А3								
A4			*					
B1								
B2	1, 1						,	
В3					/			
B4			,		X			1
C1			× "					
C2								
С3							,	
C4				1				
D1		/						
D2	/							
D3							761	
D4								

## **Seedling Log**

## Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID_	1313	Sampler(s) MKTTRFCM	Date 2070 110 (p
Notes_	ver Steep	. we are not frienz	<u> </u>

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
02	UMBCAL	1 9	• 0		
C2	QUEAGKI		• ()		
	GUEAGET	5. 4	:. (3)		
	OUEGAK	,	. 0		2
AZ	QUEGAR		. 0		
	GUEAGUI		. 3	. 0	
Al	BACPEL		•		
	QUEAC-KI	-	. 0	. ()	
	CUEGAR		. 0		
	QUECAL		*		
BI	QUEAGRI		. 0	• (1)	
	UMBCAL		. 0		
CI	QUECAR		: 3		
	HETARB		. 0		
	QUEAGRI		: (2)		
-	CONTRACTOR	and the handlest resources the property of the Parks	De la constantina della consta		
Day	AKBMEN		. ()		
100-	UMBCAL		• (1)		·
	QUECAR		0		
DI	UMBCAL		. (1)		
CH	QUEAGKI		. 0		
34	AKBMEN	. 0			
A3	PSEMEN	. (1)	1		
	QUEAGRI		00 (4)	. 0	
	QUEGAIL		: (2)		
ALI	HETAILB		. 0		
34	HETARB		. 0		
C3	HETALB		. 0		
03	GUEGAR		• (1)		
43	QUE DOU	The second secon	and the second s		
3	QUEAGLI	• (1)	: (2)		×

Page \_\_\_\_ of \_\_\_\_

Pepperwood Preserve ig-term Vegetation Monitoring Project

TBC3 Long-term Vegetation Monitoring Project

Sampler(s) MK RF CM TT

Date 20201106

2	2	3	000	1	S	5	B	3-	9	C	5	O	9	0	P3	_	12 O	1	- 40	2	3	2	200	2	2	2	033	о ;	}	otes_
型	团	SA) TR TS	SA) TR TS	SA TR TS	SA (TR) TS	SA (TR)TS	SA TRITS	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		됬		됬	SA TR TS	Туре		
101		1940		824	1259	ーコナリー	وه	01	8htl	0	1756	1776	1768	_	(04160	9941	HEEN	0	35	2000	9/t+1	rst	CHE	20t	+9+1	It	130	No.	Tree Tag	
							-			-																		ت	×	
																												(cm)	<	
HAT ANG	HETTER B	INCHANG	TETARP.		UMBCAL	QUEKEL	F		AMBMEN	of sortell	HETARS	UMBCAL	SYPEINE	ARBMEN	ARRIVER	arkel	Hetar b	ARMEN	ARBMEN	SOM PAR	NEMBY	QUEL EL	MARIAN	NONDAN	BRADE	grofeth g	おのる	Species		
0	0	0	0		0	0	0	_	_	0	0	0	-	0	0	4	0			0	0	0	0	0	0	O	0	ival	Surv	
-		0	-		-	C	0	0	0	0	F	F	0	-	_	0		0		0	0	C	0	0	0	_	9	basal		
	200	also in			0	0	6	0	0	,			-			-		_	_		1	0			3.00				Epico	
					0	C	0	-	-				-	1		-		_	_			0						-	Apica	
					0	b	C	2	SU	)			V			Ph		-100,000	ಖ			0			\			g Cano	Livin	
			6.14								000	10		26.5	5	)	S									46.3		Height (cm)	SA or Stump	
			+ 12	1								+ he		0	02		3									,35		BD (cm)	SA or Stump	
		T	نع		T			T	T	T	4	is		U	)-		U									=		# 6	SA	
	5 1		fe:	-	+	T	T	1	T														-	-				(cm)	DBH	7
1	- hs				50														68.9									(height)	Basal	
3	5	1.5			-	-													2									count	Basal	
01000	Romerod		dead	- Jara 211001		ON LOUIS	2000			01-66	1			tag replace d							back ix 18-16st fac	On ground last	- Charles	Floating	To an dead free		Flowbry tan mos	Tag Pulled)	Note	
	2	10	23	Buch	0.41															00	1	ta	-		35%	रें	-042ya	Tylish		<u> </u>

Page of 3

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot 1313

otes

Sampler(s) CM , TT , RF

Date 2020 / 11 / 6

Qua Type	Tree Tag	×	~	Species	Surv	Basal	Epico	Apica	Livin	SA or Stump	SA or Stump	SA Stem	DBH (cm)	Basal resrpout	Basal Resprout	Notes (SOD on Bay/ Tag Pulled)
0	No.	(ciii)	(1)				al W	_	Cano	(cm)	(cm)	#	,	(height)	count	
∆ % SA /TR) T	TS 1750	1		ANBAGN	-			_	CJ					1	Ø	
SA TR				1	and and	Q	0	-	C)							
<b>3</b>	TS 2			"	Q	_	Q)	-	W					137.5	_	Tag replace d
R	TS , 3			11		_	Q	_	R					99.5	B	tag replaced
SA TR T	L ST			11	Ø	Ī.	Ø	Q	Q					173	W	missing tag/190
SA (TR) T	SI.			1	Q	C	Ø	Q	Q					360	-	togreto add
됬	TS , 2,				Q	0					Par Na			C.15	-	modera no DBH /what
	TS 1735			MBCAL	Q.	CO-MIC DE SANTON				52	24.8	6				
SA) TR	TS   734			HETARB	Ø	concept				37.5	0.25	2				
됬	TS 1730			UMBCAL	8	_				142	1.32	W				
	TS 1731			HETARS	Q.					162	1.01	I				Tag replaced
SATR	TS 1727			HOTAIN B	Ø.	accentative .	Ø	B,	R	7		O.		14	S	C
3	TS 1720			HETARB	Q.	_	Ø	Ø	Q	70		1,		209:5	٩	
	TS			HETARB	Ø	Ø	Q.	Ø	Ø							Tag re moves
SA TR	TS  725			HETIANB	Ø	_	3	Ø	Q					152	5	0
	(FS) 1727.2			HETARB	8	Ø	Q	Q	Q							Tog Removed
SA TR	15 (0415			QUEAGA		Ø				1260	0.98	0				OF BSpronts Surviv
SA TR	TS     728			HEIDER	Ø					45	0.4	-				
SA TR	TS 1729			HETAKA	Q		Ø	D	a						Ø	5
L SA TR	IS ST			HETTER	Ø,	Ø	Q	Ø	Q							JON MONOVO
Al SA TR	TS 1723			まではる	Ø	_	Q	Ø	Ø					21.5	S	
SA TR	TS			HETAVB	Ø	B	Ø	Q	Q							Tag Pomoved
SA TB	TS , 2			HETAKB	0	Ø	0	B	Ø							Toby Peningues
SA TR	TS 1724			HETARIS	Ø	-				E C	0.92	(v)				C
SA) TR	TS 1720			HETARR	3	Q						2				
SA TR	TS															
SA TR	TS															
SA TR	IS															

2

Cec

Page  $\frac{\mathcal{L}}{2}$  of  $\frac{\mathcal{L}}{2}$ 

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

otes Plot Qua (SA) TR TS 1738 (SA) TR TS 1737 (SA) TR TS 1736 (SA) TR TS 1736 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 OHEI SI (AI) VS Type Tree Tag 74 1710 154 34F 5 HE たりた No. (cm) (cm) 380 230 Sampler(s)\_ PROMEN PROME P OUEKEL HETPRES ARBMEN 上門次の HEIRRE HERRIS HETRRE HEINKB QUENCE UMBOAL Species HETMES TOUR Surv G 0 0 0 Basal C Epico Apica C 0 0 Livin 0 ag 0 T % 2) 0 0 9 54.4 Stump Height 63. 38. 65.1 SA or (cm) 7 Stump 679 4 SA or 34. (cm) Stem T W wire SA Date (cm) DBH resrpout Resprout (height) count 10.5 62. Basal 20201106 Basal 2 00 06 0 Log 2 8 Notes (SOD on Bay/ Tag Pulled) TOUNDAND ag more to Bs ゴ る Etwards のとろ KI DO 2

# # \$ \$

154

Page S of