Plot ID	1316 Thist	Date	7/3/18		Samplers	MO/M	KIA	C/K0
Notes	Jhis-	He.	< Steep.					
	SOD			Plo	ot level dat	· en anna a la anti-		
	Bay NO	-	moss			LICHE		Crustose
\rightarrow	Oak ND		liverwort			Usnea	•	Foliose
	Tennis balls?	н	obo downloaded	? 10	1		Origin c	orner tag?
	Quads Completed:		Start Tag:			End Tag:	-ch ovice	
				.,,,				
sw- 5	34, wzo,nzs,E9	B4SW-	NZA WIO EIS	D2SW	-W9, 511e,	Elo,NO	D4SW-/	V7,W23,520,E3
SW(cer	iter)-NIF, WII,	SIS,E	10					
viromei	ntal Notes:							
							· ·	
Quad A1	% Bedrock	% Soil	% Boulder		2 ()	% Litter	Total	Notes
		+	<u> </u>	15	ļ	25	100	
A2		30	• 0	15	30	25	100	
АЗ	0 .	20	ව	10	30	40.	100	
A4	Ö.	25	0	10	38	27	100	
B1	0	15	Ô	5	40	40	100	
В2	. 0	20	2	8	35	35	100	
вз	0	15	0	10	40	35	-	
В4	0	10	0	5	35	50	100	
C1	0	8	0	7	45	40	100	
C2	O	20	2	13	35	30	log	
СЗ	Q	35	0	lo	35	20	100	
C4	0	20	O	7	35.	38	100	
D1	0	15	0	10	45	30	100	
D2	0	15	0	10	4,2	33	\$0	
03	0	20	0	15	30	35	100	
04	0	20	Ô	15	32	33	601	

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID 1310	Sampler(s) MO/MY/KO/AC	Date <u>7/3/18</u>
Notes		•

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
Ð١	Ø				·
AI	QUE ADVE		80	·	
CI	Ø				
BI	Que Agr		• 3		
B	Que Kel		0 '		
B2	Que Kel		·		
A2	Ø.		·		
B3	Que Gary	0			
	Que Poyer		0		
A3	Que Agen		8		
<u>C2</u>	Ø				
<u>(3</u>	0		<i>*</i>		
D3	Umb Cal	•	00	·.	
AH	Umb Cal		3		
DH	Que Kel	t:	0		
A4	Vmb Cal	0		1)	
DH	Que Ager	8	,		
C4	Que Kal	1	D B		
BH	Que Kel		* #		
B2	Que Arre	•	2		
<u>C4</u>	aregar	1	6	•	
B3	Avenaci		• 0		
B4	Quegari Out gar	≫ /			
BY	Oue not		®		
	J				
			· .		
	<i>11.</i> **				

	-	
	-	
	1 NICLB	
		/
	1 V V V 2 V J V 3 V V	ì
	1 2 1 1 1	
	3 VWV	•
	4/1/1/4	
	4/1/1/	
	• 	
-	100	
—		
	1	
-		
	en e	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

W Jy Vegetation

Sampler(s) ML

Plot |3|

otes

Pepperwood F erve TBC3 Long-term Vegetation Monitoring Project Date

ΙГ		11.	. 1		T	T-							_						-,-	•			<u></u>						<u> </u>	_
	Notes			dead + song	Now don't tree L	,		DEOC				14HQ 50			02000		0600412	1 24 00		06-06-47	tronk / Lugard	4	OC DED/Ring	1					OG BOINT TO GIVE MI	
	Basal Resprout	COUNTY	-							_	-	4	e-Cattle	1	1	å	1	l	~	1	1	. Jungan	1	1	ļ	1	1	N.	•	\
	Basal resrpout (height)	1 20	7)	Ş						267	1	96.5	- made	65.8		3	3201.	13	126	76.55		in the	2601	1	ħ	1	\.	9		1
	DBH (cm)	V %			2.	35.5	7.4	32	000	1	21.8		خوالة المام	,	l	4.95	1	22.7	1881	1	30,5	1	1	1	5.03	2.67	59.6	27.	1	روک
.;	SA: Stem #									١	1	١,	,	1	ì	١	•	1	,	1	1	ì	\	1	V		1	600	ì	Ĭ
SA or	Stump BD	(EII)			4,7					2.38	1	1.89	ナニ	1.46	1	1	2,15	١	1	1.75	· orga	١	1	and the	1	·	3		0.39	`\
SA or	· -	(cm)				(1		1	ı	1	1	Ì	1	}	1	a	ħ	1	٨	1)	8	1		i		56.5	•
%	Living			8	Ö	W	0	7	0	7		4.	0	0	0	É	Q	7	8	0	_	ð	O	Ø	O	O	2	\$		귀
· .	Apical				0	<u> </u>	0		0	1,	7	1	0	0	0	. (ට	\cdots	.	9	7	Ģ	0	0	0	0		***	1	_
	Epicor mic		1	- (9		_	0	_	0	ľ	11	,	0	Ĉ	1-0	}	B	0	0	0	حواشر	ê	ರಿ	6	O	0	-	J.	(
	Basal		-	- -	9	0	0		0	1	-		0		0	0	ن	0	٠		0	9	اذ	0	0	Ġ	.0 -	-	1	0
	Surv	L	€) 6		. 1	\mathcal{O}		0	0	_	- 1	0	0	8	-	0	-		8		0	5	0	0	Ø	_	_		-
	Species	Que Agre	M. a Cove	2727.27	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	QUE FIRM	QueAore	QUEFFE	QUEROV	UMBCAL	BUEACK	UMBCAL	UMBCAL	UMBCAL	UMIBCH!	BUEALL	QUE ALP	QUECAR	COVE AGR	BUEALT	QVEACK	ONE KEL	のない。	UMBCAL	ROEACR	BUE HER	OUE HOL	GUEA C.C.	GUEACK	are AG-R
	√ (cm)																											-+	23	
	× (B)					1														+			7						88	-
	Tree Tag No.	128430	1843	0170 c	2500	18550	1253.1	28570	1857.1	2858	78K3	2803	7,201	2844	×805×	2.8.5 H	2954.1	78287	2846	284/	1490	2842	28448	3828	3849,3	2849,2	1849.1	5	_	19839
	Туре	SA (11) TS	SA TR/TS	(1) (1) (1) (1) (1) (1)		SA (IK) IS (1055	SA (TR) TS	SA TR TS	SA TR TS 1257.	6A) TR TS	SA (M) TS 9845	TS		TR TS			2	73			(K) IS	(B) TS	TR TS			TR (CS)	75	TS TS	2 3	(R) 1S
	Quad	A2 9	A2 8	42		ιl	18	Z					7		- 1			33 8	M3.5			$\overline{}$			Т		T			र्भ रि

W Ay Vegetation

Plot [5]

otes

Sampler(s) M/L/M0/PC/120

 $\overline{\omega}$ 4/3/

Pepperwood P. Jerve TBC3 Long-term Vegetation Monitoring Project

Date

		7		T	Т	_	_	т					_	т-		_,					,	,										
	Notes																							•								
	Basal Resprout	TOMING THE	Service.	!	1			1	į																							
	Basāl resrpout (height)	(and to	1	1	1		1	Ţ	4																						
	DBH (cm)		ancine.	22,7	249	たなり	3000	2 30	41.0	d																						
	SA Stem #			١	١	į	annous	l		\	1		·			+	1							1								-
	SA or Stump BD	(cm)	1,37	1	١	J. San	and:	1		ı																						
30	Stump Height	EU EU	*	I	(and the		١																		-					
76	ن ت	A	>	6	3	187	C	~	50	7																						-
	Apical	2	3	_				,	E	,			`						;													
	Epicor mic	9	,			9	_		9	,	,																					
_	Basal	0	}	ó	0	2	0	_	. 6	,																						
	Surv ival	0	, -	-	_		_	-	1.6		-																					
	Species	14751 1911)	71.12.77	シップトゲードス	SULP FOR	GUEAGR	QUE THE	AIFAGR	AIR ALTO					١	ı									-								
	, (ст)																		1	1	1	T	†				1				\vdash	1
	X Y (cm)															· .		-	+					-		+	+			_		
	Tree Tag No.	98E1	0000	1-1-0-8-C-1-1	ab 59, 7	2256	255	2855	28550																		1					
	o l	5	SA (TR) TC		2, ps ab 59, 7	34 (R 15 2856	SA TO TS 2515.1	SA TR TS 1855	SA TR TS	SA TR TS	(3 SA TR TS	SA TR TS	ST TP TS	2 4 1	SA IR IS	SA TR TS	SA TR TC	SA TR TS		SA TR TS	SA TR TS	SA TP TS	S 1	SA TR TS	SA TR TS	TR TS	SA TR TS	SA TR TS				
	77	S	Г	١	- 1		S	C) s	63 S	5 47	-	S	U	1	Ś	Š	Š	Š	Ś	1S	75	/S	S/S	SA	SA	\\ \frac{1}{V}	3 6	₹S	SA	SA	SA	SA