Plot ID 1301 Date 2020,0111 Samplers CM MF										
Notes										
Plot level data										
SOD LICHEN										
ᅵ片	Вау	- 님	moss			/ Ramalina		Crustose		
	Oak	. Ш.	liverwort			Usnea		Foliose		
	Tennis balls		obo downloaded		Ba	thry M		rner tag		
		\vee	Powdery Mildew					Misteltoe		
	Quads Completed:		Start Tag:			End Tag:				
Counts open Counts closed B2SW-111/32 = 145, 73 W B4SW-251/22 = 255, 30 V D2SW- N 16 = 12 5 21 D4SW- N 28 = 17 (31) C3SW(center)-151/, 23 = 215, 22 V W20										
B2SW-	1,22E,195,35W	B4SW-	251/21E,255,30 W	D2SW-	NIGE	12 521	D4SW-	N28 517 531		
C3SW(ce	enter)-15N, 23E, 2	15,24	W			W 2 8		WZO		
Environmental Notes:										
Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes		
A1	70 200.000.	7000	4	70 1 1110	70 110.12	70 1116461	1000	Notes		
				_						
A2		7						,		
А3	*				92					
A4										
B1					. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
В2			E)			4				
В3						To the second				
В4			14							
C1	~									
C2			建 草					***		
СЗ										
C4			1							
D1		9	- 3a - Ç			-		**************************************		
D2						# ************************************				
D3						2				
D4										

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

	30	S	ampler(s)	MFC	M Date 2021/01/11
Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
D4					Empty
AL					Empty
CY	, w				Emoti
BI					Empty
CI				99 3	Empty
B4			P W		Empty
PI	A		1111		
D2	QUEDEC	-	1111 (4)		Likely QUEGAR
A4 C2		-			Empty
A3					tt H
B2					11
AZ					Li i i i i i i i i i i i i i i i i i i
B3					ti n'
C3					VL II
D3	QUEGAR]	341	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
-					
,					
			-		
		-			
		-			
	-	-			
		1			



Page ____ of ____

Woody Vegetation

Notes (SOD on Bay/ Tag Pulled) N'I Able as Tau Resprout Basal count 0 202 resrpout (height) Basal Date (cm) DBH SA Stem Stump BD SA or (cm) Stump Height SA or (cm) Cano Livin % 00 0 66 00 99 Apica Epico 0 Basal M 0 0 0 Survival Sampler(s) UEGAR Species OU FISH ue GAR CGAR. (cm) (cm) Tree Tag SA (TR TS SA TR TS 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 SA (TR TS Type SA (TR Plot otes Qua

Page of