Plot ID	PPW1327	Date	20130417		Samplers	i <u>Maja</u> s	1 ¥7(^)	
1	•							
GPS Coordinates - Plot Corners Southwest Reference Northwest Reference Southeast Reference								
Į	(check if complete)	 						
			lanced AI-C	2 to a	ard.	sedling	Count	s for AKB movas
	Start Tag:				7	1		
Soil Dept	h (cm)		-		***************************************		***************************************	
B2SW-	***************************************						D45W-	
C2SW(ce	nter)-						•	
	ntal Notes:						····	
			***************************************				·····	

Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1								
A2								
А3								
A4		 						······································
				ļ		<u> </u>	<u> </u>	
B1								
B2								
В3								
***************************************								***************************************
B4				-				
C1								
C2	TT							
С3	***************************************							
C4								
D1								
D2					***************************************		}	
				<u> </u>		}		
D3								
D4				1				

Seedling Log

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

Plot ID PPW1327	Sampler(s) MFO MNR	Date <u> </u>
Notes <u>MMC IN Al</u>		

Quadrant	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
A2	COLETOCE		M (9)		Sinboak - Querros
42	QUEAGR		(Company of the second s	donata -> contidence=0
AZ.	MENEN		(()		> Chase Oak?
43	1)MB(AL		W (3)		
Að	HETARB		(1)		
<u> </u>	JUEKEAG.				Chace Oak?
ALL	OUEDOR		<u>int (3) </u>		
AH	MRCAL				×.
ALA	PSEMEN		(i)		
BY	COFOR		N 2		*
<u>B3</u>	QUEDOR	((i)		***************************************	
<u> </u>	HETAKB				
62	HETAPA			***************************************	
<u>B2</u>	Riben?7				Unknown27
82	GUEDOR		MANY (11)	***************************************	W
<u>B2</u>	ARBMEN				
<u>B1</u>	UMBCAL	, i			
B.L	<u>QUEDOR</u>		W (3)		*
81	<u>QUEAGR</u>				
<u>B)</u>	UMRCAL				
	***************************************			····	

••••					

				-	

ge	ļ.	of	
	ge	ge	ge of