

Plot Information

Pepperwood Preserve
TBC3 Long-term Vegetation Monitoring Project

Plot ID 1341 Date 7/20/18 Samplers AC/MO/ML/KO
Notes _____

Plot level data

SOD

☐

Bay

☐

Oak

☒

Tennis balls?

☒

moss

☐

liverwort

Hobo downloaded? ☒☐

no old hobo present

LICHEN

☐

Ramalina

☒

Usnea

Origin corner tag? ☒☐

Crustose

☒

Foliose

Powdery Mildew

Quads Completed:

Start Tag:

End Tag:

B2SW- W8, S15, E12, N9 B4SW- W16, S10, E13, N7 D2SW- W8, S30, E12, N6 D4SW- W17, S14, E11, N6

C3SW(center)- S11, W16, N0, E5

Environmental Notes:

VEG

Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1		30	10	5	20	35		
A2		25	5	10	30	30		
A3		40	5	5	20	30		
A4		25	5	10	20	40		
B1		25	1	4	20	50		
B2		25	0	10	15	50		
B3		15	15	5	25	40		
B4		35	10	5	15	35		
C1		30	5	5	10	50		
C2		40	5	5	15	35		
C3		30	10	5	30	25		
C4		35	10	10	15	30		
D1		15	10	5	25	45		
D2		25	5	5	25	40		
D3		25	20	10	20	25		
D4		50	5	20	5	20		

Seedling Log

Pepperwood Preserve

TBC3 Long-term Vegetation Monitoring Project

Plot ID 1341Sampler(s) AL/KS/ML/MODate 7/20/18

Notes _____

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
B4	BacPil	1	1		
D3	OS				
D2	ArcMan				
D2	BacPil		2		
D1	BacPil		2		
D1	ArcMan				
C1	BacPil		2		
C2	BacPil		2		
C3	BacPil				
C3	Psumen				
C4	Bacpil	1	1		
C4	Arcman				
B4	Arcman	2			
B4	Ceacun				
B4	Bacpil				
A4	Arcman	1			
A4	Bacpil				
A3	Arcman	2			
A3	Bacpil				
A3	Ceacun	2			
A3	Samnia	2			
A2	Ceacun	1	1		
A2	Arcman				
A2	Arcman				
A2	Psumen		2		
A1	Ceacun		2		
A1	Psumen		2		
A1	Arcman				
B1	Ceacun		2		
B1	Samnia				
B1	Bacpil				
B1	Arcman				
B1	Psumen		2		

A	B	C	D
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓
✓	✓	✓	✓

Seedling Log

Pepperwood Preserve

TBC3 Long-term Vegetation Monitoring Project

Plot ID

1341

Sampler(s)

MO DA

Date

7/20/18

Notes

[illegible]

Plot

ID 1341

Sampler(s)

AC/KO/MO/MK

Date

7/20/18

Notes

Quad	Type	Tree Tag No.	X (cm)	Y (cm)	Species	Survival	Basal	Epiphytic	Apical	% Living Canopy	SA or Stump Height (cm)	SA or Stump BD (cm)	SA Stem #	DBH (cm)	Basal respout (height)	Basal Respout count	Notes
C2	SA (TR) TS	1975			UmbCal	0	1	0	0	0				6.0	100.3	17	
D2	SA TR TS	1989			UmbCal	0	1					2.47			71.8	5	og dead
D2	SA TR TS	1991			PseMan	0											dead/gone recovered
D2	SA TR TS	1990			PseMan	0											dead/gone recovered
D1	SA TR TS	1992			PseMan	0						1.48					dead/gone recovered
C2	SA (TR) TS	1974			UmbCal	0	1	0	0	0				2.76	65.5	3	
C2	SA TR TS	1976			UmbCal	0						1.17	2				
C2	SA TR TS	1973			PseMan	0											dead/gone recovered
C3	SA (TR) TS	1978			QueAgr	1	1	0	1	2				26.8		0	dead/gone recovered
C3	SA TR TS	1979			QueAgr	0	1	0	0	0				19.8		0	
C4	SA (TR) TS	1983			QueAgr	0	1	0	0	0				15.7			dh. is about 1/2 of tag
C3	SA TR TS	1981			QueAgr	0						0.97					dh. is about 1/2 of tag
C3	SA (TR) TS	1968			QueAgr	1	1	1	1	2				33.5			
C3	SA (TR) TS	1968.1			QueAgr	0	0	0	0	0				20.5			
C3	SA TR TS	1982			QueAgr	0											dead/gone recovered
C3	SA TR TS	1980			UmbCal	0											dead/gone recovered
C3	SA TR TS	1977			TorCal	0											dead/gone recovered
C4	SA (TR) TS	1986			PseMan	1	0	0	1	1				51.3			
C4	SA (TR) TS	1988			QueAgr	1	1	1	0	1				20.8	75.1	1	
C4	SA TR TS	1985			PseMan	0											dead/gone recovered
C4	SA TR TS	1987			PseMan	0						0.84					
C4	SA TR TS	1995			PseMan	0											dead/gone recovered
C4	SA TR TS	1984			PseMan	0											dead/gone recovered
B4	SA TR TS	1994			QueAgr	0	1					0.84			48.5	0	og dead
B4	SA TR TS	1966			PseMan	0											dead/gone recovered
B3	SA TR TS	1969			UmbCal	0	1								30.2	0	og dead
B3	SA TR TS	1967			PseMan	0											dead/gone recovered
B1	SA TR TS	1970			Not Dec	0	1					0.84			56.1	1	

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01/02/14

Notes

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