

Plot Information

Plot ID 1313 Date 20201106 Samplers MK RF CM TT
 Notes Dead 1732.7? 6.1 DBH - Dead stem
 Plot level data

SOD **LICHEN**

☐ Bay ☒ moss ☒ Ramalina ☒ Crustose
☐ Oak ☐ liverwort ☒ Usnea ☒ Foliose
☒ Tennis balls ☐ Hobo downloaded ☒ Yes ☒ Origin corner tag
☐ Powdery Mildew ☒ Battery ☐ Misteltoe

Quads Completed: Start Tag: End Tag:

☐ Counts open ☒ Counts closed

B2SW-N46, S48, E45, N40 B4SW-N49, W51, S51, E60 D2SW-N72, E54, S65, W54 D4SW-N57, W59, S62, E44
 C3SW(center)- E67, S57, W59, N67

Enviromental Notes: Hobo Shield Damaged - Bottom plate melted

Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1			3% Boulders					
A2								
A3								
A4								
B1								
B2								
B3								
B4								
C1								
C2								
C3								
C4								
D1								
D2								
D3								
D4								

Seedling Log

Pepperwood Preserve
TBC3 Long-term Vegetation Monitoring ProjectPlot ID 1313 Sampler(s) MK TT R FCM Date 2020 11 06Notes Ver Steep. we are not frienz

Quad	Species	No. SE <10cm	No. JU 10- 50cm	No. SE +JU Dead	Comments
D2	UMBCAL		• (1)		
C2	QUEAGRI		• (1)		
B2	QUEAGRI		∴ (3)		
	QUEGAR		• (1)		
A2	QUEGAR		• (1)		
	QUEAGRI		∴ (3)	• (1)	
A1	BACIL		• (1)		
	QUEAGRI		• (1)	• (1)	
	QUEGAR		• (1)		
	QUECAL		• (1)		
B1	QUEAGRI		• (1)	• (1)	
	UMBCAL		• (1)		
C1	QUEGAR		∴ (3)		
	HETARB		• (1)		
	QUEAGRI		∴ (2)		
	QUEGAR				
D4	ARB MEN		• (1)		
	UMBCAL		• (1)		
	QUEGAR		• (1)		
D1	UMBCAL		• (1)		
C4	QUEAGRI		• (1)		
B4	ARB MEN	• (1)			
A3	SEMEN	• (1)			
	QUEAGRI		∴ (4)	• (1)	
	QUEGAR		∴ (2)		
A4	HETARB		• (1)		
B4	HETARB		• (1)		
C3	HETARB		• (1)		
D3	QUEGAR		• (1)		
	QUEGAR				
B3	QUEAGRI	• (1)	∴ (2)		

X	X	X	X
X	X	X	X
X		X	X
X	X	X	X

Woody Vegetation

Pepperwood Preserve
TBC3 Long-term Vegetation Monitoring ProjectPlot ID 1313 Sampler(s) MK RFCM TTDate 20201106

otes

Qua d	Type	Tree Tag No.	X (cm)	Y (cm)	Species	Surv ival	Basal	Epico mic	Apica l	% Livin g	SA or Stump Height (cm)	SA or Stump BD (cm)	SA Stem #	DBH (cm)	Basal resprout (height)	Basal Resprout count	Notes (SOD on Bay/ Tag Pulled)
D3	SA TR TS	1760			ARB MEN	0	0							1			Flooding tag/moist
D4	SA TR TS	1741			Heta b	0	1				46.3	35	11				TS on dead tree
D4	SA TR TS	1767			ARB MEN	0	0										Floater tag (moist)
D4	SA TR TS	1763			ARB MEN	0	0							1			On ground lost
D4	SA TR TS	1772			ARB MEN	0	0										dead in 18 - lost tag
D4	SA TR TS	1752			ARB MEN	0	0										
D4	SA TR TS	1770			ARB MEN	0	0										
D4	SA TR TS	5609			ARB MEN	0	0										
D3	SA TR TS	1765			ARB MEN	1	1			2							68.9 2
D3	SA TR TS	1			ARB MEN	1	0			1							
D3	SA TR TS	1774			Heta b	0	1				54	34	3				
D3	SA TR TS	1766			ARB MEN	1	0			99							
D3	SA TR TS	6410			ARB MEN	0	1				17.5	21	1				tag replaced
D3	SA TR TS	1775			ARB MEN	0	1				26.5	35	3				
D1	SA TR TS	1768			ARB MEN	1	0			3							
D1	SA TR TS	1776			ARB MEN	0	1				65.6	47	6				
C1	SA TR TS	1756			Heta b	0	1				121.3		17				01-06 TP
C1	SA TR TS	01-06			Heta b	0	0										
C2	SA TR TS	1748			ARB MEN	1	0			3							
C2	SA TR TS	01			ARB MEN	1	0			2							
C2	SA TR TS	02			ARB MEN	1	0			2							
C2	SA TR TS	1751			ARB MEN	0	0			0							
C2	SA TR TS	1759			ARB MEN	0	1			0							
C2	SA TR TS	1758			ARB MEN	0	1			0							
C3	SA TR TS	1770			Heta b	0	1				71.9	47	12				Found Joser -
C3	SA TR TS	1761			Heta b	0	0										dead
C3	SA TR TS	1762			Heta b	0	1										
C3	SA TR TS	1762			Heta b	0	1										
C3	SA TR TS	1769			Heta b	0	1										Browsed

Woody Vegetation

Pepperwood Preserve
TBC3 Long-term Vegetation Monitoring Project

Plot ID 1313

Sampler(s) CM, TT, RF, MK

Date 2020/11/16

Notes

Qua d	Type	Tree Tag No.	X (cm)	Y (cm)	Species	Surv ival	Basal	Epico rmic	Apica l	% Livin g	SA or Stump Height (cm)	SA or Stump BD (cm)	SA Stem #	DBH (cm)	Basal resprout (height)	Basal Resprout count	Notes (SOD on Bay/ Tag Pulled)
A3	SA TR TS	1732			ARMEN	1	1	1	1	3							
	SA TR TS	1			"	1	0	0	1	3							Tag replaced
	SA TR TS	2			"	0	1	0	1	3							tag replaced
	SA TR TS	3			"	1	1	0	1	4							missing tag/replaced
	SA TR TS	4			"	0	1	0	0	0					173	3	tag replaced
	SA TR TS	5			"	0	1	0	0	0					810	1	tag replaced
	SA TR TS	2				0	0										node/ no DBH found
A4	SA TR TS	1735			UMBRA	0	1				54	0.48	6				
A1	SA TR TS	1734			HETAB	0	1				37.5	0.25	2				
A2	SA TR TS	1730			UMBRA	0	1				142	1.32	3				
	SA TR TS	1731			HETAB	0	1				142	1.04	14				Tag replaced
	SA TR TS	1721			HETAB	0	1	0	0	0					141	5	
	SA TR TS	1720			HETAB	0	0	0	0	0					209.5	9	
	SA TR TS	1			HETAB	0	0	0	0	0					152	5	Tag removed
	SA TR TS	1725			HETAB	0	1	0	0	0							Tag removed
	SA TR TS	1721.2			HETAB	0	0	0	0	0							Tag removed
	SA TR TS	1721.5			QUEKAT	1	0				126	0.98	0				OK Sporous survived
	SA TR TS	1728			HETAB	0	1				45	0.41	1				
	SA TR TS	1729			HETAB	0	1	0	0	0							
	SA TR TS	1			HETAB	0	0	0	0	0							Tag removed
A1	SA TR TS	1723			HETAB	0	1	0	0	0					121.5	5	Tag removed
	SA TR TS	1			HETAB	0	0	0	0	0							Tag removed
	SA TR TS	2			HETAB	0	0	0	0	0							Tag removed
	SA TR TS	1724			HETAB	0	1				110.5	0.92	3				
	SA TR TS	1720			HETAB	0	0										
	SA TR TS																
	SA TR TS																
	SA TR TS																

Pepperwood Preserve TBC3 Long-term Vegetation Monitoring Project

2020/106

7

[illegible]

Dead in 1911
 Not Forest
 & Porters
 Found a pair of
 on a branch
 S. A. 1000
 against old
 1914

Page 3 of 3