

Plot Information

Pepperwood Preserve
TBC3 Long-term Vegetation Monitoring Project

Plot ID	1310	Date	6/19/18	Samplers	MK MO EO AC
Notes	? <input type="checkbox"/> <i>ponderosa wildcat</i> ? <input checked="" type="checkbox"/> <i>not recorded</i> <input type="checkbox"/> <i>mistletoe</i>				
Plot level data					
SOD		MOSS		LICHEN	
On Bay	<input type="checkbox"/> NO	<input checked="" type="checkbox"/>		<input type="checkbox"/> Ramalina	<input type="checkbox"/> Crustose
On Oak	<input type="checkbox"/> NO	<input type="checkbox"/> liverwort		<input checked="" type="checkbox"/> Usnea	<input checked="" type="checkbox"/> Foliose
Pictures?	<input type="checkbox"/>	Hobo downloaded	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	origin corner tag <input checked="" type="checkbox"/>	
Quads Completed:					
Start Tag: End Tag:					
B2SW- W40, N92, E20, S28 B4SW- W44, N86, S40 ^{E36} D2SW- N80, W20, S10, E30 D4SW- E40, N60, W13, S24 C3SW(center)- W82, N90, E60, S15					
Environmental Notes:					

Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1		25	0		70	5		
A2		30	0		65	5		
A3		20			75	5		
A4		15			80	5		
B1		30	0		65	5		
B2		35	0		60	5		
B3		25	1		70	4		
B4		24	1		70	5		
C1		36	4		55	5		
C2		35	0		60	5		
C3		32	4		60	4		
C4		44	1		50	5		
D1		38	2		55	5		
D2		30	4		55	5		
D3		34	1		60	5		
D4		30	0		58	4		

**Pepperwood Preserve
TBC3 Long-term Vegetation Monitoring Project**

- old data
- new data
- seedling out
- pure forest
- mixed
- grasses

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Woody Vegetation

Pepperwood Project
TBC3 Long-term Vegetation Monitoring Project

Plot ID

1310

Sampler(s)

MK MD KO AC

Date

6.19.18

Notes

return to all dead trees and fallen

and in lecture dot and C.C.

bottom B/E/A

Quad	Type	Tree Tag No.	X (cm)	Y (cm)	Species	Survival	Basal	Epicor mic.	Apical	% Living Canop	SA or Stump Height (cm)	SA or Stump BD (cm)	SA Stem #	DBH (cm)	Basal resprout (height)	Basal Resprout count	Notes
B1	SA (TR) TS	1230			QUEGAR	1			1	4				33.5			
A1	SA (TR) TS	1222			QUEGAR	1		1	1	3				29			
D1	SA (TR) TS	1242			QUEDOU	1			1	2				7.5			
C1	SA (TR) TS	1232			QUEGAR	1			1	2				25.5			
C1	SA (TR) TS	1232.1			QUEGAR	1		1	1	2				21.5			
B2	SA (TR) TS	1233			QUEGAR	1			1	3				24			
D2	SA (TR) TS	1240			QUEGAR	1			1	2				11			
A4	SA (TR) TS	1213			QUEGAR	1		1	1	2				19.2			
A4	SA (TR) TS	1224			QUEGAR	1		1	1	3				18.3			
D3	SA (TR) TS	1239			QUEDOU	1		1	1	3				10.5			
D1	SA (TR) TS	1243			QUEDOU	0			4	0				2.5			
B4	SA (TR) TS	1225			QUEGAR	1		1	1	3				36			
A1	SA (TR) TS	1221			QUEGAR	1		1	1	2				18.2			
D3	SA (TR) TS	1237			QUEDOU	1		1	1	2				5.5			
C3	SA (TR) TS	1238			QUEDOU	1		1	1	2				9.3			
C4	SA TR TS	1230			QUEGAR	1		1	1	2				26.7			
C1	SA (TR) TS	1231			CERBET	0				1	20.4	0.62					
B2	SA (TR) TS	1228			ARCHMAN	0				0				9.3			
B2	SA (TR) TS	1228.1				0				1				4.2			
B2	SA (TR) TS	1228.2				0				1				6.5			basal split - 0.81 cm in 2018
B2	SA (TR) TS	1228.3				0				1				3.1			
B2	SA (TR) TS	1229			CERBET	0				1	216.5	1.95 cm					
C2	SA (TR) TS	1241			CERBET	0				1	66.6	0.86 cm					
B2	SA (TR) TS	1235			CERBET	1				1	38.2	0.23 cm					top is dead so under 50 cm
B2	SA (TR) TS	1234			CERBET	1				1	63.5	0.54 cm					
A2	SA (TR) TS	1227			ARCHMAN	0				1	101.3	2.21 cm					more in A2 in 82
	SA TR TS																
	SA TR TS																

0-5
6-33
34-66
67-95
95-120

basal split - 0.81 cm in 2018

top is dead so under 50 cm

more in A2 in 82