Herbaceous Cover Survey

Pepperwood Preserve 2013
TBC3 2.2 woody vegetation survey

	1 1	. Dub Liz Woody regetation surve
PLOT: 1325	DATE: 6/19/13	SAMPLERS: SH, AH
Maintenance Needs:	/ /	
Paired Plot Location	SW SE	O = weather station X = side(s) for paired plot with similar canopy cover
Dominance (1 greatest, 6 le	ast) NNAG Hedgehog d	Dominant Species List by Group
Non-Nat Per Grass		
Nat Per Grass 2	NNPG	
Forbs 2	NatPG Fes Cal,	Ely gla
Shrubs	Forbs Inc	, ,
Poison Oak		
Lichens Yes No Ramalina	Shrubs	
Usnea 7		
Crustose/foliose		
	Punchlist Items Compl	eted Additional Task Items For Return Visit
	Re-tag Trees	
	Environmental Data	(1301 ONLY)
	HOBO Data Download	<u> </u>
	PAINTED REBAR	X
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Herbaceous Cover Survey

Pepperwood Preserve 2013
TBC3 2.2 woody vegetation survey

PLOT: 1307	DATE: 6/19/13	SAMPLERS: SH AH
Maintenance Needs:	, , , , , , , , , , , , , , , , , , ,	
Paired Plot Location	NW NE SW SE	O = weather station X = side(s) for paired plot with similar canopy cover
Dominance (1 greatest, 6	least)	Dominant Species List by Group
Non-Nat Ann Grass	NNAG	
Non-Nat Per Grass		
Nat Per Grass	NNPG	MELTOR
Forbs 2	NatPG Feb Cal,	hel for, Ely gla
Shrubs	1/A Forbs Dmapking	aranta, Madia madiodes, stackys
Poison Oak	Phanicon	of RIGIDA
		· S IELSI VA
Lichens Yes N	No Shrubs Umb Cal	
Ramalina	X	
Usnea	X	
Crustose/foliose X		
	Punchlist Items Comp	oleted Additional Task Items For Return Visit
	Re-tag Trees	
	Environmental Data	(1301 ONLY)
	HOBO Data Download	
	PAINTED REBAR	X

Herbaceous Cover Survey Pepperwood Preserve 2013 TBC3 2.2 woody vegetation survey SAMPLERS: AMBER HUNTINGTON Maintenance Needs: Mairase Paired Plot Location NW O = weather station X = side(s) for paired plot with similar canopy cover SW SE Dominance (1 greatest, 6 least) Dominant Species List by Group NNAG Lattle snake Non-Nat Ann Grass Non-Nat Per Grass Nat Per Grass **NNPG** NatPG E/4 9/a Forbs SANCRA Shrubs Poison Oak Lichens Yes Shrubs Νo

Ramalina X
Usnea X
Crustose/foliose X

Re-tag Trees
Environmental Data

(1301 ONLY)

HOBO Data Download

(1301 ONLY)

No tag on SW collect

1

Herbaceous Cover Survey Pepperwood Preserve 2013 TBC3 2.2 woody vegetation survey SAMPLERS: Maintenance Needs: NW O x age **Paired Plot Location** NE O = weather station X = side(s) for paired plot with similar canopy cover SW SE Dominance (1 greatest, 6 least) **Dominant Species List by Group** Non-Nat Ann Grass NNAG Non-Nat Per Grass Nat Per Grass **NNPG** Forbs NatPG Shrubs Poison Oak Lichens Shrubs Harry Yes No X Ramalina Usnea Crustose/foliose

Additional Task Items For Return Visit

Punchlist Items Completed

Re-tag Trees

Environmental Data
HOBO Data Download
PAINTEO REBAR

(1301 ONLY)

Plot Information | |30|| 6

DATA ONLY

Pepperwood Preserve TBC3 Long-term Vegetation MonitoringProject

Plot ID	Plot ID PPW130 1	Date 6	21/61/9	,	Samplers [AH, O		- Address of the second
Notes)	
7	bused Deference	1 1	d9 Charles	S Coordi	GPS Coordinates - Plot Corners	Corners		
UTM-E:	IM-E:	UTM-E:	M-E:	UTM-E:			UTM-E:	
UTM-N:		UTM-N:		UTM-N:			UTM-N:	
ictures?	Pictures? (check if complete)		Slope			Aspect		***************************************
	Quads Completed:							
	Start Tag:		End Tag:	***************************************				***************************************
Soil Depth (cm)	(cm)							***************************************
32SW-		84SW-		D2SW-			D4SW-	
25W(center)	ıter)-							
nviromer	inviromental Notes:							
, Perio	% Redroct	lios %	Of Boulder	0/ Fine 0	% Horh	0/2 I ## ox	Total	Notes
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A2			0	0	8	3	3	0 (1) 5 m bass 4 = 0
А3						<u>+</u>	3	con pat
A4		45	0	0	0.9	S &	3	12 - 15 50 - 10 John 4 C. W.
₽##				0	R	<u>_</u>	0	51.05. 260 Let a Chirity
873		~	,,,,,,,,,	\bigcirc	99	30	00	
B3 2			0	0	74	2	0	209 K Sacd/1955
B.#			0	\bigcirc	+	CA N	08	7021220011256 Beng Still = 400 Lev 211.
C1		40	0		9	3	00)	24.20
C2		Lo	0	0	2	57	00	
3		1	0	0	3	20	B	
C4		0	0	S	(A	0	00	gother actions
D1		9	0	0	7 5	5	(00	Ŷ FESCAL
D2		0	0	0	8	30	90)	
03		75	9	0		0	100	
04		0)	C	S	8	<u>5</u>	00	

NOT DRAWING ON BACK.

SEAD OF 2 HOROS