## **Herbaceous Cover Survey**

TBC3 2.2 woody vegetation survey Pepperwood Preserve 2013

PLOT: SUISON	DATE: 2012/1/4	SAMPLERS:
Maintenance Needs: 🛝 🙌		
Paired Plot Location NW	○ NE	O = weather station
Sw Sw	X SE	X = side(s) for paired plot with similar canopy cover
<b>Dominance (1 greatest, 6 least)</b> Ion-Nat Ann Grass <u>こ</u>	D. WAG MASTER D.	Dominant Species List by Group
Non-Nat Per Grass	NNPG BROWA	
Forbs 3		)
Poison Oak		
Lichens Yes No	Shrubs	
],		
Crustose/foliose X		
	Punchlist Items Completed  Re-tag Trees	d Additional Task Items For Return Visit
	Environmental Data X	المراقعة
# NP01	Sprayed Rebar  X	<b>X</b>
24.7 - HBD 1.7401		
Added 1044.3 hught 165	3mt 165 BD 1.3	# broncho : 2

PLOT: PPW1305

DATE: ZCIBOUH

SAMPLERS: NO KIT

Paired Plot Location NW	NE No reation 0 =
A N	Angh a diff
Dominance (1 greatest, 6 least)	Dominant Species List by Group
Non-Nat Ann Grass	NNAG
Nat Per Grass	NNPG
Forbs 2	NatPG Melica Sp
Shrubs — Poison Oak	"  ;
Ramalina X	Shrubs
Osnea $X$	
	Punchlist Items Completed  Additional Task Items For Return Visit
	HOBO Data Download NA

•	LichensYesNoRamalinaXNoUsneaXXCrustose/folioseX	W N	Non-Nat Per Grass	Paired Plot Location	PLOT: PPWB22
Punchlist Items Completed  Re-tag Trees Environmental Data HOBO Data Download  Author Space Swift Colonial Completed	Shrubs	NATE TO A STATE OF THE STATE OF	least)  NNAG ANTRAG SINE(H)	NW ONE SW SE	DATE: 20120014
Additional Task Items For Return Visit		AND	Dominant Species List by Group 以	<ul><li>0 = weather station</li><li>X = side(s) for paired plot with similar canopy cover</li></ul>	SAMPLERS: MEO VII

PLOT: PPW1340

DATE: 20130614

SAMPLERS: NO KET

Maintenance Needs: None  Paired Plot Location NW	PSEHEN NE O SOFF	= weather station
Dominance (1 greatest, 6 least)  Non-Nat Ann Grass	Dominant S	Dominant Species List by Group
Non-Nat Per Grass	NNPG	
Forbs	NatPG Melica CC	
Shrubs 2 Poison Oak	Mandalemon Car.	Tracking to Missing to the MINAUR LAN
Lichens Yes No Ramalina	Shrubs Charles Charles	
Orustose/foliose X		
	Punchlist Items Completed  Re-tag Trees X  Environmental Data X	Additional Task Items For Return Visit
	HOBO Data Download 지수	

PLOT: TO	DATE: 2013 (1), 114	SAMPLERS: MACO IN TO
Maintenance Needs: Now		
Paired Plot Location	NW O NE	O = weather station
open nog	SW X SE	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 (MMECH	
Nat Per Grass	NNPG	
Forbs 3	NatPG FESCAL BROCAR	
Shrubs 2 Poison Oak	Forbs Cavez Sp (Acapa	TORARY, GARLING SO TORARY, GARLING S
Lichens Yes No	Shrubs One production of the control	
Usnea $\times$ Crustose/foliose $\times$		
	Punchlist Items Completed  Re-tag Trees  NA	Additional Task Items For Return Visit
	HOBO Data Download NA	

Non-Nat Ann Grass Dominance (1 greatest, 6 least) Non-Nat Per Grass **Paired Plot Location** PLOT: PPW1342 Maintenance Needs: Crustose/foliose Lichens Nat Per Grass Poison Oak multiple nowbers Ramalina 1 2 2 A 2 2 2 X Shrubs Usnea Forbs Yes 2 SW N DATE: 20 30614 Shrubs NNAG CYNECH NatPG NNPG Forbs TORARY TANGER **Punchlist Items Completed** HOBO Data Download NA Environmental Data S ੋਜ਼ੋ でいるころ ROWUS SP Jag (SW) up Cach which a swingphy Re-tag Trees NA **Dominant Species List by Group** X = side(s) for paired plot with similar canopy cover O = weather station SAMPLERS: MFO KUT DOA TRANSA **Additional Task Items For Return Visit**