Pepperwood Preserve 2013 TBC3 2.2 woody vegetation survey

PLOT: 1320	DATE: 6/2	2013 SAMPLERS: (PP) CL
Maintenance Needs:		
Paired Plot Location	NW X NE	X = side(s) for paired plot with similar canopy cover
Dominance (1 greatest, 6 least		Dominant Species List by Group
Non-Nat Per Grass	NNAG	
Nat Per Grass 2	NNPG	
Forbs 2	NatPG _	ESCAL
Shrubs Poison Oak \	Forbs	
Lichens Yes No Ramalina Usnea Crustose/foliose	Shrubs	
<u></u>		Re-tag Trees (1301 ONLY) Additional Task Items For Return Visit
	_	D Data Download
	PAIN	JTGO REBAR

Pepperwood Preserve 2013 TBC3 2.2 woody vegetation survey

PLOT: 1528	DATE: 6/21/2013	SAMPLERS: (PP)
Maintenance Needs:	, ,	
Paired Plot Location	NW X NE SW X SE	O = weather stationX = side(s) for paired plot with similar canopy cover
Dominance (1 greatest, 6 least	t)	Dominant Species List by Group
Non-Nat Ann Grass Non-Nat Per Grass	NNAG	
Nat Per Grass 2		
Forbs 2	And the state of t	
Shrubs 3	Forbs veta	
Poison Oak		
Lichens Yes No Ramalina Usnea Crustose/foliose	Shrubs AMOCAL	
Promosilia mata managan da managa	Punchlist Items Co	ompleted Additional Task Items For Return Visit
	Re-tag Tree	es .
	Environmental Da	
	HOBO Data Downloa	ad
	PAINTED REBAR	2 /

Pepperwood Preserve 2013 TBC3 2.2 woody vegetation survey

PLOT: 1521	DATE: 6/21/1	SAMPLERS: PP (CL)
Maintenance Needs:		
Paired Plot Location	NW X NE X X SE	O = weather station X = side(s) for paired plot with similar canopy cover
Non-Nat Ann Grass Non-Nat Per Grass	5 least) NNAG	Dominant Species List by Group
Nat Per Grass Forbs Grass Forbs Grass Grass	NNPG FES	CAL Ch, TORARV
Lichens Yes Ramalina Usnea Crustose/foliose	No Shrubs Same	y(s I(AMOCAL?)
November of the control of the contr	Enviro HOBO Da	Re-tag Trees (1301 ONLY) ata Download × TO RESARC X

Pepperwood Preserve 2013 TBC3 2.2 woody vegetation survey

PLOT: 1338	DATE: 6/	21/2013	SAMPLERS	:(PP) CL
Maintenance Needs:		······································		
Paired Plot Location	X	NE SE	O = weathe X = side(s)	r station for paired plot with similar canopy cover
Dominance (1 greatest, 6 leas	•	CYNECH BROD	Dominant Species) ട്ട	List by Group
Non-Nat Per Grass Nat Per Grass Forbs Shrubs Poison Oak		Notice and the second s		
Lichens Yes No Ramalina Usnea	Shrubs _			
Crustose/foliose	Ę HC	Re-tag Trees Environmental Data OBO Data Download	(1301 ONLY)	Additional Task Items For Return Visit

Pepperwood Preserve 2013 TBC3 2.2 woody vegetation survey

PLOT: 1339	DATE: 6/21/2013	SAMPLERS: PO. CL
Maintenance Needs:	, ,	
Paired Plot Location	NW X NE SW SE	O = weather station X = side(s) for paired plot with similar canopy cover
Dominance (1 greatest, 6 Non-Nat Ann Grass Non-Nat Per Grass	·	Dominant Species List by Group AVEのA名、FESVE名、e.a.(しゅう)
Nat Per Grass 4 Forbs 3 Shrubs Poison Oak 2	NNPG NatPG FESCAL Forbs TORARV	
Ramalina V	Shrubs	
Crustose/foliose /	Punchlist Items (Re-tag Tr Environmental D HOBO Data Downk PAINTEO REBA	ees (1301 ONLY)