(whater or	505) sdrof	- moret		e na tomora	Holeus 10+	21/20 V
		orfunti ca	2!10)		p transatt	3/ 12/00
Additional Task Items For Return Visit Tog needs to be replaced on SU Corner		Re-tag Trees Re-tag Trees Anvironmental Data Book Data Download	э он А З	bornes.	edymus glas os - cospuces - cos stipa pulchi	athe cornect
			- Shrubs	×	Lichens Ramalina X sanalina X banea X vartese	Э,
	10	FESCAL TORARV, COOODOO	D4NN D436N	squings of	-Nat Per Grass / Nat Per Grass / Forbs / Shrubs / Shrubs /	HON
List by Group	esicads tnenim	CANECH	ĐANN		ninance (1 greatest,	-noN
er station for paired plot with similar canopy cover	odseaw = O (s)abis = X	as X NE		MS O MN	red Plot Location	iisq
					ntenance Needs:	isM
(7) 'HS :s	SAMPLERS	21/97	1) :3TA	J	90€i :10	ьго

Pepperwood Preserve 2013 TBC3 2.2 woody vegetation survey

Additional Task Items For Return Visit ((1301 ONEX)	rchlist Items Cor Re-tag Trees Specification Data Deolnwo Bata Dan Deolnwo Begme	OH 3	
			Shrubs -	Lichens Ramalina X Same and a sample of the sample of t
3	corp showerth	FESCAL COLODO YO	NNPG Bq1sN Sq1oH	Nat Per Grass Forbs Shrubs Shrubs
cies List by Group	Dominant Spec	CANECH		Dominance (1 greatest, 6 least) Non-Nat Ann Grass
ather station e(s) for paired plot with similar canopy cover		SE × NE	X MS	
	7.11.0	``		Maintenance Needs:
(J2)#2 : sa 3.	JAMAS	21/02/	[∂] :3TAQ	ी८८। :ТОЈЧ

Additional Task Items For Return Visit Sometimy frust, est & Sometimy frust, est &	Re-tag Trees Re-tag Trees SO Data Download UNTEO RESMS	HO H	
		 _sdundS 	Lichens Ramalina X Ves X Vrustose\follose
	Hordug grans AJS/VS-LYGLA	MNPG _ Dqjan _ ediofi _	Mon-Nat Per Grass Nat Per Grass Forbs Shrubs Poison Oak
ant Species List by Group	uimoQ	(12 DANN	Dominance (1 greatest, 6 leas
O = weather station $X = x$ for paired plot with similar canopy cover $X = x$	X X CONTRACTOR		Paired Plot Location
		,	Maintenance Needs:
SAMPLERS: SH (CL)	£1/0Z1	∂ :∃TAG	FEEL " :1019

Pepperwood Preserve 2013 TBC3 2.2 woody vegetation survey

	Re-tag Trees No Data Download No Tees No Data Download	HOE	
		– Shrubs –	Lichens Ramalina Ves No Verustose/foliose
	PECCAL		Nat Per Grass / Shrubs / Y
Dominant Species List by Group		(32 _ DANN	Dominance (1 greatest, 6 leas Non-Nat Ann Grass
O= weather station $X=$ side(s) for paired plot with similar canopy cover	SE X NE	0	Paired Plot Location
			Maintenance Needs:
SAMPLERS: SH, (CL)	20/13	d :BTAG	PLOT: 1334

Re-tag Trees (1301 Outy) Robota Doubload Robota Doubload Robota Doubload Robota Doubload Robota Doubload Robota Doubload	∃ ∃		
	_sdund2 _	oN	Lichens Ramalina X Sunstanting X Crustose/foliose
ELYGIA Rathermake gross	NNPG		Non-Nat Per Grass Nat Per Grass I sdrot Shrubs Poison Oak
Dominant Species List by Group	ĐANN	(1269l ð	Dominance (1 greatest,
NE O = weather station $ X = \text{side(s) for paired plot with similar canopy cover} $ SE	×	ms O× MN	Paired Plot Location
			Maintenance Needs:
SOUS SAMPLERS: SHILL	G :BTAC]	GGST :1014

Re-tag Trees (1301 Owk) Re-tag Trees (1301 Owk) Mulfo Data Download (1301 Owk)	OH B
	Lichens Ramalina Ves No X Shrubs X Crustose/foliose
TASSE VARABL	
Dominant Species List by Group	Dominance (1 greatest, 6 least) Non-Nat Ann Grass
NE O = weather station $X = \text{side}(s)$ for paired plot with similar canopy cover SE	0
	Maintenance Needs:
JD) (CL)	PLOT: 1352 DATE: 6

Re-tag Trees Re-tag Trees Re-tag Trees Surformental Data (1301 Out!) Additional Task Items For Return Visit (1301 Out!) Additional Task Items For Return Visit (1301 Out!)	DH .	Crustose/follose X 90002
	Shrubs	Lichens Ramalina Ves No Verea
	-4.043	Lichens Yes No
	•	Poison Oak
Varabt	edioi	S sdunds
1622€3		Forbs
	иире	Nat Per Grass /
		Non-Nat Per Grass
	DANN	Non-Nat Ann Grass
Dominant Species List by Group		Dominance (1 greatest, 6 least)
NE O = weather station \times X = side(s) for paired plot with similar canopy cover SE	× ×	Paired Plot Location NW Sw
		Maintenance Needs:
O TO HS SAMPLERS: SH CL)	:3TA	ыст: 1346 с

Additional Task Items For Return Visit	(1301 ONTA)	Re-tag Trees Re-tag Trees Environmental Data X X NUTGO REGAR X	OH I	
			Shrubs	Lichens Ramalina Ves No Sumalina Ves No Ves No Crustose/foliose
		147273	NNPG NatpG Forbs	Nat Per Grass Forbs Shrubs I Poison Oak
guong yd fei es	eioeq2 Jnanimo		DANN	Dominance (1 greatest, 6 least) Non-Nat Per Grass
her station 5) for paired plot with similar canopy cover		SE × NE	×	× ×
		1		Maintenance Needs:
(10) HS :SE	IBJAMAS	5/25/13	DATE: (PLOT: 1326

Items Completed Return Visit Return Visit	HOBO Date		
	sdundS	×	Lichens Ramalina Sulvanes X Sulvanes X Sulvanes X Sulvanes X Sulvanes X
ALOYIA JARA	иире Иатре <u>Г69</u> 0 Forbs <u>Т0</u> 0		Nat Per Grass Forbs Shrubs Poison Oak
Dominant Species List by Group	NNAG CYNE	(jessi ð	Dominance (1 greatest, Non-Nat Ann Grass
O = weather station X = side(s) for paired plot with similar canopy cover	X SE X NE	MS ○ X	Paired Plot Location
SAMPLERS, CL) SH	<u> </u>	1	Maintenance Needs:
LIZ (12) SAMPLERS	105/0 :3TA	'a	PLOT: 1338