

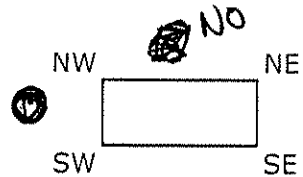
Herbaceous Cover Survey

Pepperwood Preserve 2013
TBC3 2.2 woody vegetation survey

PLOT: 1325 DATE: 6/19/13 SAMPLERS: SH, AH

Maintenance Needs:

Paired Plot Location



O = weather station

X = side(s) for paired plot with similar canopy cover

Dominance (1 greatest, 6 least)

Non-Nat Ann Grass	1
Non-Nat Per Grass	
Nat Per Grass	2
Forbs	3
Shrubs	
Poison Oak	

Dominant Species List by Group

NNAG Hedgehog Acorn (CYNECH)

NNPG

NatPG Fes cal, Fly gla

Forbs Eric

Shrubs

Lichens

	Yes	No
Ramalina		X
Usnea		X
Crustose/foliose	X	

Punchlist Items Completed

Re-tag Trees	
Environmental Data	
HOB0 Data Download	X
PAINTED REBAR	X

(1301 ONLY)

Additional Task Items For Return Visit

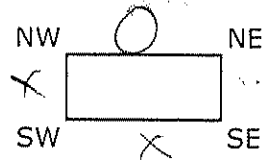
Herbaceous Cover Survey

Pepperwood Preserve 2013
TBC3 2.2 woody vegetation survey

PLOT: 1307 DATE: 6/19/13 SAMPLERS: SH, AH

Maintenance Needs:

Paired Plot Location



O = weather station

X = side(s) for paired plot with similar canopy cover

Dominance (1 greatest, 6 least)

Non-Nat Ann Grass	
Non-Nat Per Grass	
Nat Per Grass	1
Forbs	2
Shrubs	4
Poison Oak	3

N/A

Lichens

	Yes	No
Ramalina		X
Usnea		X
Crustose/foliose	X	

Dominant Species List by Group

NNAG	
NNPG	
NatPG	<u>MELTOR</u>
Forbs	<u>Pes cal, Mel for, Ely gla</u>
	<u>Dryopteris argenta, Madia madiodes, stachys</u>
	<u>Chamaecrista RIGIDA</u>
Shrubs	<u>umb cal</u>

Punchlist Items Completed

Re-tag Trees	X
Environmental Data	
HOB0 Data Download	
PAINTED REBAR	X

(1301 ONLY)

Additional Task Items For Return Visit

Herbaceous Cover Survey

Pepperwood Preserve 2013
TBC3 2.2 woody vegetation survey

PLOT: 1301

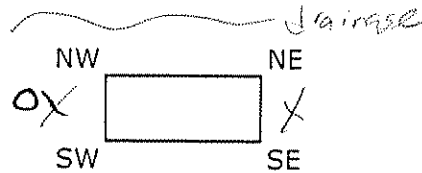
DATE: 6/19/13

SAMPLERS: AH & SH

Maintenance Needs:

AMBER HUNTINGTON
SAM HERNIMAN

Paired Plot Location



O = weather station

X = side(s) for paired plot with similar canopy cover

Dominance (1 greatest, 6 least)

Non-Nat Ann Grass	1
Non-Nat Per Grass	
Nat Per Grass	2
Forbs	3
Shrubs	
Poison Oak	

Dominant Species List by Group

NNAG Rattlesnake grass (BRIMAX)

NNPG

NatPG Ely gla, Fes cal

Forbs Bro ele, Sanicula (SANCRA)

Shrubs

Lichens

	Yes	No
Ramalina		X
Usnea		X
Crustose/foliose	X	

Punchlist Items Completed

Re-tag Trees	X
Environmental Data	X
HOBO Data Download	
PAINTED REBAR	X

(1301 ONLY)

Additional Task Items For Return Visit

No tag on SW corner

Herbaceous Cover Survey

Pepperwood Preserve 2013
TBC3 2.2 woody vegetation survey

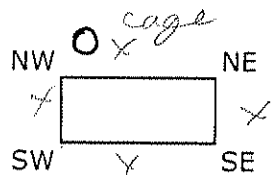
PLOT: 1349

DATE: 6/19/13

SAMPLERS: SH, AH

Maintenance Needs:

Paired Plot Location



O = weather station

X = side(s) for paired plot with similar canopy cover

Dominance (1 greatest, 6 least)

Non-Nat Ann Grass	0
Non-Nat Per Grass	0
Nat Per Grass	3
Forbs	2
Shrubs	N/A
Poison Oak	1

Lichens

	Yes	No
Ramalina		X
Usnea		X
Crustose/foliose	X	

Dominant Species List by Group

NNAG

NNPG

NatPG

Forbs

Shrubs

Fes cal

Oryopteris arguta, stachys ^{RIGIDA} thamnissonis

~~Wmb cal~~ (← 1m tall) : ~~branded~~

Punchlist Items Completed

Re-tag Trees	
Environmental Data	
HOB0 Data Download	
PAINTED REBAR	X

(1301 ONLY)

Additional Task Items For Return Visit

Plot ID PPW1301 Date 6/19/13 Samplers AH, SH

Notes

GPS Coordinates - Plot Corners

Southwest Reference Northwest Reference Northeast Reference Southeast Reference

UTM-E: _____ UTM-E: _____ UTM-E: _____ UTM-E: _____

UTM-N: _____ UTM-N: _____ UTM-N: _____ UTM-N: _____

Pictures? (check if complete) ☐ Slope _____ Aspect _____

Quads Completed:

Start Tag: _____ End Tag: _____

Soil Depth (cm)

B2SW- _____ B4SW- _____ D2SW- _____ D4SW- _____

C2SW(center)- _____

Environmental Notes:

5 gopher activity

Quad	% Bedrock	% Soil	% Boulder	% Fine	% Herb	% Litter	Total	Notes
A1		10	0	1	75	15	100	Bare soil = gopher activity
A2		1	0	0	60	39	100	Oak seedlings (1)
A3		1	0	0	55	44	100	comp
A4		5	0	0	60	35	100	Bare soil = gopher activity
B1		5	0	0	50	45	100	Bare soil = gopher activity Oak seedlings
B2		3	1	0	66	30	100	Bare soil = gopher activity
B3		1	0	0	74	25	100	Bare soil = gopher activity Oak seedlings
B4		1	0	0	74	25	100	Bare soil = gopher activity Oak seedlings
C1		5	0	1	60	25	100	Bare soil = gopher activity FESCAL deer disturbance
C2		5	0	0	70	25	100	
C3		5	0	0	60	35	100	
C4		10	0	5	75	10	100	gopher activity
D1		10	0	0	75	15	100	FESCAL
D2		10	0	0	60	30	100	
D3		15	0	0	75	10	100	
D4		10	0	5	80	15	100	

Plot Drawing on Back
% Cnr Sheet

cond on 2 H1301