## **EBRPD Pre-Treatment Assessment Survey**

Park: Date (MM/DD/YYYY)									
RTA/Location: Total Acres   Acres Surveyed:									
Recorder(s):				0141111111		11010		<i>y</i> =	
Reason for Survey:									
Vegetation Management Go	pal(s):								
Pre-Field Investigation:		<del></del>		1	. 1	1	ials:		
Vegetation Type	% Coverage treatments		% Woody Cover	AWS PCE H Type	labitat	% Cove treatmen		% Wood	dy Cover
	_								
				+				<del>                                     </del>	
	+			†					
				†					
G 'l E i D-4ontial	☐ Yes			□No		1 - '4' -   0 -			
Soil Erosion Potential  Existing Sadiment Sources:	L res			<b>□</b> INO		Initials:			
Existing Sediment Sources: Erosion Control Measures:	□ Ade	2011ate		☐ Needed		xplain be	1011		
GPS coordinates: E:	<u> </u>	<u> </u>	N:	■ Neeucu		State Pla		III NA	D83
Soil Erosion Potential	☐ Yes		11.	□No		Initials:	ne cu	. 111 1 17 1	D03
Existing Sediment Sources:				<b>—</b> 140		IIIIIais.			
Erosion Control Measures:	☐ Ade	eanate		☐ Needed	E	xplain be	low		
GPS coordinates: E:	- 110	Aquaic	N:	<b>—</b> 1100000		State Pla		III NA	D83
Soil Erosion Potential	☐ Yes			□No		Initials:			
Existing Sediment Sources:						1			
Erosion Control Measures:	□ Ade	equate		☐ Needed	E	xplain be	elow		
GPS coordinates: E:		- 1	N:			State Pla		III NA	D83
Soil Erosion Potential	☐ Yes	;	<u> </u>	☐ No		Initials:			
Existing Sediment Sources:	1					_		-	
Erosion Control Measures:	□Ade	equate	<del>,</del>	☐ Needed	Ex	xplain be	low	-	
GPS coordinates: E:			N:			State Pla	ıne Ca	III NA	D83
		ADD	ITIONAL	NOTES:					

Vegetation Summary	Initial	s:	<b>Special Status</b>	<b>Plants Present</b>	Initials:
Vegetation Type	% Cover in treatment are	′	Species or Veg (	Community Types	# plants/% cover
<b>Existing Woody Exotic S</b>	Species			Initials:	
Species Name		over in Treatm	ent Area	GPS Coordinates	
_					
	AI	DITIONAL	NOTES:		
New Hydrologic Feature	S	□ None □	Present	Initials:	
Type (Stream	am, spring, seep,	, etc.)	Substrate	Material:	
			Water Qu	ality (color):	
Vegetation, if present			Water Qu	ality (clarity):	
GPS coordinates:	3:	N:		State Plane C	Ca III NAD83
New Hydrologic Feature	s	□ None □	Present	Initials:	
Type (Strea	am, spring, seep.	, etc.)	Substrate	Material:	
			Water Qu	ality (color):	
Vegetation, if present				ality (clarity):	
GPS coordinates: E	<del>]</del> :	N:	,		Ca III NAD83
New Hydrologic Feature	es		Present	Initials:	
	am, spring, seep,		T	Material:	
) r · (0.11)	, 1 6, F:	,		ality (color):	
Vegetation, if present				ality (clarity):	
-	E:	N:	1		Ca III NAD83

New Hydrologic Fea	tures	□ None	☐ Pre	sent	Initials:	
Type (Stream, sp		spring, seep, etc.)		Substrate I	Material:	
				Water Qua	ality (colo	or):
Vegetation, if present				Water Qua	lity (clari	ty):
GPS coordinates:	E:	N	<del>]</del> :		State P	lane Ca III NAD83
New Hydrologic Fea	tures	☐ None	☐ Pre	sent	Initials:	
Type (	Stream, s	spring, seep, etc.)		Substrate I	Material:	
		-		Water Qua	ality (colo	or):
Vegetation, if present				Water Qua		·
GPS coordinates:	E:	N	<del>]</del> :		State P	lane Ca III NAD83
New Hydrologic Fea	tures	☐ None	☐ Pre	sent	Initials:	
Type (	Stream, s	spring, seep, etc.)		Substrate I	Material:	
				Water Qua	ality (colo	or):
Vegetation, if present				Water Qua	lity (clari	ty):
GPS coordinates:	E:	N	J:	-	State P	lane Ca III NAD83
New Hydrologic Fea	tures	☐ None	☐ Pre	sent	Initials:	
Type (	Stream, s	spring, seep, etc.)		Substrate I	Material:	
				Water Qua	ality (colo	or):
Vegetation, if present				Water Qua	lity (clari	ty):
GPS coordinates:	E:	N	1:		State P	lane Ca III NAD83
New Hydrologic Fea	tures	□ None	☐ Pre	sent	Initials:	
Type (	Stream, s	spring, seep, etc.)		Substrate I	Material:	
				Water Qua	ality (colo	or):
Vegetation, if present				Water Qua	lity (clari	ty):
GPS coordinates:	E:	N	1:		State P	lane Ca III NAD83
		ADDITION	AL NO	TES:		
Cultural Resources I	Present.	□ yes □ n	0		Initials:	
Adequately Protected:		□yes □n				e flagged
Description:	-	<u> </u>				.c 11455c4
Site 1 GPS coordin	nates:	E:	N:			
Site 2 GPS coordin		E:	N:		Note:	Coordinates are in
Site 3 GPS coordin		E:	N:		- State P	lane Ca III NAD83
Dite 5 Of 5 Cooluit	iuco.	l =	T 4.		1	

<b>Nesting Bird I</b>	Locations		Initials:	
Species:	Coordinates E:	N:		Coordinates are
Species:	Coordinates E:	N:		Coordinates are
Species:	Coordinates E:	N:		in State Plane Ca III NAD83
Species:	Coordinates E:	N:		Ca III NAD83

ADDITIONAL NOTES: Notes on AWS habitat quality and general comments (include abundance						
of prey species, density and amount of burrows and rock outcrops, distance to core scrub habitat and/or degree of core scrub isolation [e.g., fragmented or contiguous]). Notes on CRLF habitat						
						presence and quality. Notes on signs of potential <i>P. cinnamomi</i> presence (aboveground symptoms, zones of dead or dying plants, location in RTA):
Zones of deda of dying plants, focution in 12111/1.						

Vegetation Photo Point 1			Initials:
Photo Point coordinates: E:		N:	State Plane Ca III NAD83
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
<b>Vegetation Photo Point 2</b>			Initials:
Photo Point coordinates: E:		N:	State Plane Ca III NAD83
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
<b>Vegetation Photo Point 3</b>			Initials:
Photo Point coordinates: E:		N:	State Plane Ca III NAD83
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing: degrees		Time of Day:	Photo Number:
<b>Vegetation Photo Point 4</b>			Initials:
Photo Point coordinates: E:		N:	State Plane Ca III NAD83
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Vegetation Photo Point 5			Initials:
Photo Point coordinates: E:		N:	State Plane Ca III NAD83
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
<b>Vegetation Photo Point 6</b>			Initials:
Photo Point coordinates: E:		N:	State Plane Ca III NAD83
Camera Bearing:	degrees	Time of Day:	Photo Number:
Camera Bearing:	degrees	Time of Day:	Photo Number:
Comoro Possina			
Camera Bearing:	degrees	Time of Day:	Photo Number:

When naming photo after downloading, use the polygon number and suffix "A" (e.g., AC001A)

## Wildlife Survey

	VVII	unite 3	uivey				
	Weath	ner Co	nditions	1			
Temperature		C	loud Co	ver			
Wind Speed/Direction		P	recipita	tion			
Start Time		S	top Tim	e			
	Ob	servat	ions				
Speci	ies	Time	me Tally		Comments		
Golden eagle (Special)							
Great blue Heron (Specia	ıl)						
Red-tailed Hawk (Keyston	ne)						
Great horned owl (Keysto	one)						
Scrub Jay (Keystone)							
Northern Flicker (Keystor	ne)						
Nuttall's Woodpecker (Ko	eystone, Indicator)						
Red-shouldered Hawk (Ir	ndicator)						
Hummingbird species (In	dicator)						
Hutton's vireo (Indicator)							
Warbling vireo (Indicator	.)						
Chestnut-backed chickad	lee (Indicator)						
Pygmy nuthatch (Indicate	or)						
Wrentit (Indicator)							
California thrasher (Indic	ator)						
Cedar waxwing (Indicato	r)						
California Towhee (Indica	ator)						
Song sparrow (Indicator)							
House finch (Indicator)							
Coyote (KeystoneIndicate	or)						
Dusky-footed woodrat (k	(eystone, Indicator)						
Botta's pocket gopher (K	eystone, Indicator)						
California vole (Keystone	)						
San Pablo Vole							
Brush Rabbit (Indicator)							
Western fence lizard (Keystone, Indicator)							
Ringnecked snake (Indica							
Pacific treefrog (Keyston							
Monarch Butterfly (Special)							
Sharp-shinned Hawk							
Notes							

