EBRPI) Wildfi	re	<u>Ha</u>	Za	rd F	Reduction	1	······································				*************							
Stewar	dship Re	esc	our	ce	Site	Assessm	ent												
Park:	Ti	Tilden Park						Date (M			Date (MM	/DD/YYYY)	12/29/2011					
RTA:	TI	010	0						Sı			Sub	-RTA:	Conne			ected	cted	
Recorder	(s):	Ι	Did	ona	ato														
Acres:	27.85				N.	Aspect:			Eas	t		Slop	pe(max):		30	(min)	:	0	20
FEMA P	olygon:	П	X		yes			no Par		k B	ounda	ary Delineated:		X yes		no]	N/A
Initial Tr	eatment:			X	Main	tenance:		2				Fun	ding code:				•		
Vegetatio	on Manage	me	ent (Go	al(s):	Oak Bay	wood	lland	l, Re	dw	ood a	nd th	inned eucaly	ptu	s and	grassla	nds		
Fire Dep	t. Recomm	ien	ded	l Tı	reatm	ent Type(s)):	Thi	n euc	caly	ptus t	rees	, reduce fores	st li	tter ar	nd limb	up	tree	s.
Stewards	hip Prefer	red	l Tre	eat	ment	Type(s):		Red	uce e	euc	alyptus	s, ma	intain oak woo	dla	nds ar	nd Redv	vood		
												33							
Casais I 6	Mad A		-1.0			å så						1.	-111 - 1						
	Status Ani					11-14-4			\vdash	\dashv		111	nitials:	<u> </u>	JE	<u> </u>			
	eda Whips					nabitat			\vdash		yes		. 1 1. 1	1 1	· C	CDE			
	Special Status Species								yes, potential dispersal habitat for CRF yes, see "Wildlife Survey datasheet"										
	tone/Indicator Species							\vdash			e " \	Wildlife Surv	ey	datasi	heet"				
	Fisheries Survey Necessary								\vdash	- 1	No								
other	'41. D1	- 0	4 - CC	<u> </u>	. 11'	4:	<u>. </u>	4 *			4.	- 1		,		1 1			
Check	with Park	(2)	tarr	IO	r addi	tional spec	ies si	tings	s/ini	orn	nation	+					1 1		, ,
Soil Eros	sion Poten	tia	ıl				i		initia	als:	JD	1		<u>. </u>		1	<u> </u>		
Soil Type	e(s):	T	Cla	y Lo	oam				1							1			
				_		ft. of slope	toe		List	ted	as "un	ıstab	le" or "many	lar	dslide	es"			
				***************************************		heavy equip		X					eater than 18			T		\dashv	
X Slope greater than 30 percent in polygon								Visible evidence of landslide activity											
Î		П	Ī			1			US	GS	Mapp	ed L	andslides		ΠÍ	111		\dashv	
Pre-exist	ing Sedime	ent	So	urc	es:	N.								l				<u>i</u>	
Erosion (Control Me	as	ures	s:			·												
77	TD.	+	1					m s					1100			1			
	on Types	11	initia	als:	JE)				Pot	ential	Spe	cial Status I			initial:	JD		
	brush											+		No	ne				
⊸ Bay laı												-							-
Redwo												-							
Live oa												-							
Grassl												-							
Eucaly	<u>`</u>					 						\dashv					_		
Frencr	Broom					· · ·						\dashv							
		1 1	- 1	1			1		1 1		1 1				1 1	1 1	1 1	- 1	
Existing	Invasive S	Spe	ecie	s			-	initia	ls:	Π,	JD					····	·		
French Br	oom										•		<i>⊗</i>			1			
											**								
7						7													
, , , , ,	***										***								
Potential	Invasive	Sp	ecie	es	į	6.5				li	nitials:	J	D			R			
Yellow	star thistle				···········											<u> </u>	-		
Fennel	*						i						*:			- 			
										-		-						_	

								- William	200	43				
						445	1				Man-Social			
								Ξ						
Iydrologic Features							-		initials:		1			
Wetland	Y	none	dista	nce f	rom tre	atment:	1	ft.	ii iiliais.		Щ.			
- Worlding		none		distance from treatment:						ft. width: ft.				
Stream	Х	None			rom tre	atment:	11.		width.	-	t.			
Riparian vegetation		1		distance from treatment:					width:	ft.	-			
Cultural Resources	Pres		initial	_	JD		ft.		Wideli.	110.1				
Cultural Resources Prese	ent:	+	yes	-	no X	Site flagged	-							
Description:			1300		110/11	Ditte Huggett								
ite 1 GPS coordinates:		E:			TO STATE OF	N:	Sta	ite F	Plane Ca	a III N	AD8			
ite 2 GPS coordinates:		E:				N:	-		Plane Ca					
ite 3 GPS coordinates:		E:				N:		***	Plane Ca		-			
				1	1 1			آــا		1_1				
TA Overview Photo	grapi				initials						_			
Camera Model:		Sony			o Date									
amera Bearing:		degrees	and the same of the same and the same of t	e of C	Day:	#			Photo	Numb	er:			
hoto 1 coordinates:	E:		N:				Ca III NAD83							
hoto 2 coordinates:	E:		N:			State Plane (аш	INA	XD83					
hen naming photo after dow	nloadir	ng, use the polygo	on number a	ınd suf	fix "A" ((e.g., AC001A)								
dditional/Optional Un	ique	Site Characte	ristic			initials:			JD T		1			
		ication towers in		lot										
otes:														
amera Bearing:	degre	es	Time	e of C	Day:	#		Ph	oto Nu	mber				
hoto coordinates:	E:		market and of the comment of the			N: State Plane C	Са Ш	N/	D83		1			
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			- 7.											
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otential dispersal habitat with mplement BMPs to prote	ect/en	hance AWS h	abitat; sur	vey tr	rees for	raptor nesting;	obser	rve	bird nes					
otential dispersal habitat with mplement BMPs to protect the protect of the prote	ect/en	hance AWS hance	abitat; sur	s the I	EBRPD	raptor nesting; of	obser	rve	bird nes					
otential dispersal habitat with mplement BMPs to protect the protect of the prote	ect/en	hance AWS hance	abitat; sur	s the I	EBRPD	raptor nesting; of	obser	rve	bird nes					
otential dispersal habitat with mplement BMPs to protect the protect of the prote	ect/en	hance AWS hance	abitat; sur	s the I	EBRPD	raptor nesting; of	obser	rve	bird nes					
otential dispersal habitat with mplement BMPs to protest to protes	ect/en	hance AWS hance	abitat; sur	s the I	EBRPD	raptor nesting; of	obser	rve	bird nes					
certify that this site asse	ect/en	hance AWS hance	and meets	s the I	EBRPD	o standards for nament Plan	obser	rve	bird nes					