					·				ldfir																	
	Stewardship Resou													urce Site Assessment												
Park:	Tilder	1							Ď	Date (MM/DD/YYYY): 2/8/201												/2012				
RTA:	TI007	С			S	Sub-RTA: Cumulative																				
Recorde														10												
Acres:	es: 2.2 Aspect: West											Slop	pe(ı	max)	: 3	30			(m	in) 5						
FEMA Polygon: x yes no Par								rk Bo	und	ary	Del	linea	ated	l:		7	es		no		N	/A				
Initial Tr	F	Funding code:																								
Vegetati	nd, north coastal scrub, developing oak-bay																									
woodlan	d =									11									٥							
Fire Dep	t. Reco	mm	end	ed Tre	atme	ent T	Гуре	(s):	co	ondu	act r	iest	sur	vey	s wh	en a	appi	ropri	ate	to a	void					
adverse o	ffects	on ra	ipto	rs. Co	nside	er re	emor	ving	geuca	lypt	.us/p	ine	tree	es v	vhere	fea	sib	le. C	ons	ideı	graz	ing.				
Stewardship Preferred Treatment Type(s): remove eucalyptus trees and connect successional grasslands															lands											
S-ocial (Técérno	A min	1	Spaci		干	+	-		-	$\overline{+}$		H			:	- 14 0	1	1,0			干				
	Special Status Animal Species														1		nitia	us:	JD)	<u> </u>					
	X Alameda Whipsnake potential habitat																									
ļ	X Other Special Status Species X Keystone/Indicator Species												i)													
										U.																
Fisheries Survey Necessary																										
other		D-ale	040	cc com	1-1:4		-1.00		-:4:		/: - fo		- 45 - 4													
Checi	with l	ark	Sta	if for a	addit	10na	al sp	ec1e	es sitii	1gs/	inio	rm	ation	n	1		1	1	1	Г	1 1					
Soil Ero	sion Po	oten	ial			T	T									j	nitia	ıls:	JD			\top				
Soil Type	e(s):	clay	loa	m									i					******			<u></u>					
	able str	uctu	re v	within	100f	t, o	f slo	pe t	oe	127	Listed as "unstable" or "many landslides"															
Presc	ibed tr	eatn	ent	inclu	des h	eav	y eq	uipı	ment	T	Average slope greater than 18 percent															
x Slope						~~~~				1	Visible evidence of landslide activity															
					16	Ť	Ť		12.1	1	USGS Mapped Landslides															
Pre-exist	ing Sec	lime	nt S	Source	s:			·			*							·····			L					
Erosion (<u>,</u>																		
	77					\perp	+	I		H				1	- 04				-							
Vegetati					initia	ls:	JD	<u> </u>		Po	Potential Special Status Plants initial: JD															
Eucalyptu										╀																
Small Mo	nterey p	oine s	sapi	ings						╀-																
										╄																
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																							a			
Existing	Invasi	ve S	nec	ies	- 15		+					13			1	li	nitia	ile.	JD	1			1			
Hemlock	III V GGDI	YC	pcc	ICS					<u> </u>		11	1		-	1		Hitic	lio.	100							
Yellow sta	ar thistl				_									+							E-1					
Blackberr					+									+									\dashv			
Diackocii	7				+								****	+							-		\dashv			
														\dashv									\dashv			

Potential Invasive Species																						initia	als:		JD							
French broom																																
	Ξ.			П				land.	\vdash		7	-																				
Hydrologic Features								_	_		1										initia	als:		JD		L_,						
Wetland none													-			fror	n tı	eat	me	T								ft.	ft.			
15									1		_			gth: ft.								width:										
S	trea	m	distance from treatmen									nt:								ft.												
Riparian vegetation presen										ıt				length:						ft.		width:							ft.			
Cultural Resources																						initials: JD										
Cultural Resources Present: X									ye	S	1-	no												Sit	e fl	agg	ged	N				
Description: Cultural resource ar											ea o	lefi	ned	l by	Cu	ltu	ral	Res	sou	rce	Cooc	lina	tor.							***************************************		
Site 1 GPS coordinates: E: N/									N/A N:											State Plane Ca III NAD83												
Site 2 GPS coordinates: E:													N:								State Plane Ca III NAD83											
Site 3 GPS coordinates: E:							Т						N:							State Plan					Ca]	083						
RTA Overview Photograph(s)																																
					h	oto	gra	ph	(s)												<u> </u>							ials:		RG		
Camera Model:																			Ph	oto	Date					20	14	,				
Camera Bearing: degrees Time of Day:												Photo Number: 10																				
Photo 1 coordinates: E: N:													State Plane Ca III NAD83																			
Photo 2 coordinates: E: N:															Stat	te I	Plai	ne (Ca I	1 III	ĬAI	083										
When	When naming photo after downloading, use the polygon number and suffix "A" (e.														.g., A(C001	(A)															
Additional/Optional Unique Site Characteristic															initia	als:		JD														
Description:																																
notes:																																
Cam	era	Bea	ring	χ:					de	gree	es		Tiı	ne	of I	Day	7:					Ph	oto]	Nu	mb	er:					\neg	
Phot					:		E:	-	4			<u>ا</u>			N:	J:						State Plane Ca III N						JAI	AD83			
	1																			!												
Con	ımeı	its:																													Щ	
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BMPs for AWS need to be implemented																																
Hab	itat s	surro	oun	diı	ng	RT	'A	is li	ikel	y o	cci	ed b	y A	W	S.																	
Can	incr	ease	A'	W	S h	abi	itat	wi	th t	ree	ren	nov	al;	dro	p tı	ees	up	slo	pe 1	to p	reve	nt i1	npa	ct 1	to t	rus	sh.					
Implement BMPs for raptor nesting.																,																
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