EBRPD Wildfire Hazard Reduction Stewardship Resource Site Assessment																										
					Stew	ard	shi	p I			•				7	,			ē.							
Park:	Leona	Can	yoı	n						Date	ate (MM/DD/YYYY): 12/13/2011															
RTA:	LE00:	5								Sub-I	RT/	\: F	rope	osed												
Recorder	(s):	DiD	ona	ato																						
Acres:											S	lope	e(max)): 40			(m									
									rk B	ound	lary	Deli	neate	ed:		yes	Х	no		N/A						
Initial Treatment: Maintenance: x											Funding code:															
Vegetatio	n Mar	nager	ner	it Goa	l(s):	Pe	eren	nial	l gra	asses,	sca	ttered	d coa	astal s	crub	, oak-	bay	wo	odland	<u> </u>						
																		-								
Fire Dept	. Reco	mme	end	ed Tre	atme	nt T	ype	(s):																		
	100																									
Stewardship Preferred Treatment Type(s): reduce density of brush and maintain open grassland/brush																										
retian oak bay woodland.																										
Special S	tatus	Anir	nal	Sneci	es		85								init	ials.	JD		· · · · · · · · · · · · · · · · · · ·	<u> </u>						
Special Status Animal Species														<u> </u>												
	eystone/Indicator Species																									
	Fisheries Survey Necessary																									
other	EI				Í	+	†																			
Check with Park Staff for additional species sitings/information																										
						Ŧ					-															
Soil Eros							<u></u>		77		-		丄		init	ials:	JD		1	<u> </u>						
Soil Type(s): clay loam												1														
	Habitable structure within 100ft. of slope toe Prescribed treatment includes heavy equipment													Listed as "unstable" or "many landslides"												
-									men	t	x Average slope greater than 18 percent															
x Slope	greate						ygo	n	-	_	Visible evidence of landslide activity x USGS Mapped Landslides															
				=:		<u> </u>	<u> </u>				X	USC	is N	lappe	d La	ndslic	les									
Pre-existi					s:															71						
Erosion C	Control	Mea	asu	res:			1				1	1 1		1 1	1	1 1	1		1 1	1 1						
Vegetatio	n Typ	oes			initia	ls:	JD			Po	Potential Special Status Plants initial: JD															
Coastal Sc	rub (xe	eric)		L	<u> </u>	***************************************	~ !						 						<u> </u>							
Oak-Bay V	Woodla	ınd F	ores	st							60															
Coyote Br	ush Sc	rub																								
California	Annua	ıl Gra	ssla	and																						
	*																									
	100							-																		
E:-4:	Impres =			ios	1	18			(1)							l l	15	2	!							
Existing 1	ınvası	ve S	pec	168	<u> </u>									 	lini	ials:	JD		<u>. </u>							
Hemlock					-																					
														1%												
				П	+									 												
				,	+			(8)					-													

Potential Invasive Species												<u> </u>	<u></u>				<u> </u>	<u> </u>				initia	als	-	JD)			<u></u>		
Fre	enc	h bro	om																												9
Pampas grass																															
Johnson grass																													_		1
											-					+											TT.				
Hydrologic Features								_		_	ļ	_	_								_		initials:			JD)	Щ			
Wetland								n	one					-				m treatme			·								ft.		1
							1			1 1 1				ler		***************************************				ft.		width:							ft.		
	Stream							L,					dis	distance from				reat	me									ft.		-	
Riparian vegetation prese								esen	nt le					ngth:					,	ft.		width:							ft.		
Cı	ıltı	ural	Res	oui	ces	8																	initials: J[JD	D				
Cυ	ıltı	ıral F	Reso	urc	es l	Pres	sent	t:		ye	S	х	x no										Site flagged					ged			
De	sc	riptio	on:																												1
Site 1 GPS coordinates: E:														N	:							Stat	e l	Plai	ne	Ca I	11	IAI	D83		
Site 2 GPS coordinates: E:							:						N	:							Stat	e]	Pla	ne	Ca I	1 III	IAI	083			
Site 3 GPS coordinates: E						Е	E:						N	:							Stat	Plai	ne	Ca III NAI)83				
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RTA Overview Photograph								1(S)	<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u></u>			Di			4 =	\dashv				Init	ials:		JD		
Camera Model:												1	m.					Ph	oto	Da											
									egrees Time of Day:								Photo Number:														
Photo 1 coordinates: E:								N:									State Plane Ca III NAD83 State Plane Ca III NAD83														
Photo 2 coordinates: E:									N:														Plai	ne	Ca]	Ш1	IAI	083			
When naming photo after downloading, use the polygon number and suffix "A" (" (e	.g.,	AC(01A)															
Additional/Optional Unique Si										te Characteri				isti	ic								initia	ıls:		JD	,	3			
	Description:																														
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Photo coordinates: E: N: State Plane Ca III NAD																															
Comments: Habitat consists of dense coyote brush and open grasslands behind homes.																															
Some oak woodland as well leading up to top of slope																															
Good habitat for AWS and good connectivity to other habitat in canyon.																															
Implement BMPs for AWS protection. Open dense brush by thinning.																															
Good AWS habitat downslope including rock outcrops.																															
Implement IPM to manage pampas grass expansion.																															
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