EBRPD Wildfire Hazard Reduction																									
Stewardship Resource Site Assessment														-											
Park:		Red	wood						D	Oate (MM/DD/YYYY): Oct 18, 2011															
RTA:		RDO	02						S	Sub-RTA: proposed															
Recorder	(s):		Dido	nato						W															
Acres:	5.01				Α	spect:		sout	h an	d ea	st	S	lope	(max):		45	·	(m	(min): 0						
FEMA Polygon: X yes no									c Bo	und	ary	Delir	eate	d:	X	yes		no	no N/A						
Initial Treatment: Maintenance									F	undi	ng	code:								4					
Vegetation Management Goal(s): Oak-bay v											odland near road, thinned red gum below														
Fire Dept	nt Type	(s):							_							_									
Stewardship Preferred Treatment Type(s): Thi												nin or remove eucalyptus, promote oak woodland													
JI (V)																									
		1				1			1	I			Ţ					L	1						
Special Status Animal Species										-					initi	als:									
Alameda Whipsnake potential habitat No																			,						
X Other Special Status Species																	·								
X Keystone/Indicator Species																									
Fisheries Survey Necessary No																									
Other Check with Park Staff for additional species sit																									
Check	additi	onal sp	eci	es sit	ings	/info	orm	ation			,														
Soil Eros	ion Po	ten	tial	1 1					+	+					initi	ale:	<u> </u>								
Soil Type				silt la	nam	eroded	<u> </u>	LL					٠	LL_	1111111	ais.			L						
								ne		1	X	Liste	d as	"unsta	hle	" or "n	nany landslid	es"			1				
Habitable structure within 100ft. of slope toe Prescribed treatment includes heavy equipment																	in 18 percent		7		1.0				
X Slope greater than 30 percent in polygon											<u> </u>							231	-	-					
X Slope	groute.			T		Polygo	T		-	+	Visible evidence of landslide activity USGS Mapped Landslides														
Pre-existi	ng Sed	lime	nt So	urces		+	<u> </u>	LL				050	O 141	арреа	Lai	Idolide		1							
Erosion C					-	_1		 																	
Diosion C			LIBUTO		-	(*)	ı	J.					I							T					
Vegetatio	on Typ	es			in	itials:				Po	Potential Special Status Plants initial:														
				55							None														
Monter	ey pine	s mi	xed in	with	small	eucs a	nd c	ak ba	ay w	oodla	odland along trail.														
Dense	young	euca	lyptus	stan	d in e	astern s	ect	ion		上															
									- 7	┖															
	_													111											
* -																									
Existing	Invoci	VO S	necie			1	1			1			1		initi	olo:		1	1	-					
French bro		VE D	pecie	3			L			1			Ш		milli	ais.									
Poison oak						+								-											
Hemlock						+								-											
HEITHOCK						-			0.					<u> </u>	<u>.</u>										
	 					-								 											
Potential	Invest	wa (Specie) C	1		1	-	1	1	Į - I				imia!	ole:									
rotential	THVAS	IVE	speci(29	1					1			-	1	initi	ais:									
						1								<u>!</u>											
						1					1			<u> </u>											

											_											_										
	Bla	ckb	erry								<u>i</u>											İ			1							- '-
	ं										<u> </u>											İ										· ·
																																25
TT		1.	. T.	1	T				H	+	H		-	\vdash	H										\perp			T	Ŧ	T		
Hydrologic Features								X	-		┼	-	-	-	1.	<u> </u>	<u> </u>	Ļ	L_	Щ		<u></u>		niti	als:				1	10	↓_	T
Wetland									N	one	<u></u>		<u></u>		+	distance from treatmen														ft.	<u> </u>	
																						ft.	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	width:							ft.	<u> </u>
Stream									None					_	distance from treatmer								ft.									
Riparian vegetation								pre	ese	nt	1				length:						ft.	<u> </u>	width:									
Cultural Resources																initials:							L									
Cultural Resources Preser						sen	ıt:			ye	S	x	no											Si	te flag	gged						
De	scri	ptic	n:																													
Site 1 GPS coordinates:									E	E:														Sta	te Pla	ne Ca	ШИ	AD8	3	-		\Box
Site 2 GPS coordinates:									E	E: N:														Sta	te Pla	ne Ca	ШХ	AD8	3			
Site 3 GPS coordinates:									E	:						N:							9	Sta	te Pla	ne Ca	ШИ	AD8	3			
				I									ļ.,												Ŧ					二		
			ervie		Pŀ	ote	og	rap	oh(<u>(s)</u>	<u> </u>									1								in	itials	3:		
Camera Model:									Sc	ony						Photo Da							e:									
Camera Bearing:										degrees Time o							of Day:							hoto Number:								Î
Photo 1 coordinates: E:										N:										State Plane Ca III NAD83												
Photo 2 coordinates:																	N:								State Plane Ca III NAD83							
Who	When naming photo after downloading, use the polygon number as											nd s	uffix	κ "A	\" (e	.g.,	AC	001A)					Т								
	Additional/Optional Unique Site Characteristic												-	1 2											\mp							
														rist	ıc							<u> </u>		nıtı	als:				丄			,
Des		ptic	n:	E	que	estr	ıan	sta	able	es a	nd i	rınl	ζ																			
not					_					7			,	1															, 			
			Bear																				1		Nun							
Photo coordinates:								E:								N:							3	State Plane Ca III NAD83								1
Co	mm	ent	c ·	╁	1 1			<u>.</u>	<u> </u>	1	1	1	1	1	1	-		1		1 1		1		3.6					_		1	
<u>C01</u>	1111	CIII	s.									<u>-</u>														 						
A ====		- F		لہ سا		1	4		L	1	441.		4	4:-1	· ·	. A T	WC															
_		-	ine a				-																								•	·
										Sh	abit	at r	near	the	ed	ge d	of th	ne n	ortr	ene	d 01	1:RL	2003	pro	opose	d						
Imp	lem	ent	BMP	s fo	r b	ird ı	nes	sting	3														-									
					-				,					_																		
<u></u>				7								,	,	,	,		;														,	
					Ш												<u> </u>		-			<u> </u>							L			
		-										-											rds f	or	natur	al reso	ource	prote	ctic	on in	l	
accordance with the Wildfire Hazard Reduction and Resource Management Plan																																
	T																							1		1	***************************************	T	T			L .
	Matter Trans																															
					П				1							174.5		Ma	atth					ief	of St	eward	ship		T	\Box		
	\dashv	\top	*****		11	1	***			1	-		1											7	\neg	T			+	1		