EBRPD Wildfire Hazard Reduction Stawardship Pasauras Site Assessment														*******		
Stewardship Resource Site Assessment Park: Claremont Canyon Date (MM/DD/YYYY): Oct 21, 2011																
Park:			Canyor	n				`					Oct 21, 2011	<u>L</u> .,		= 4
RTA:		010					Sub-F	bub-RTA: proposed								
Recorder(Didon	ato	п				a)								
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FEMA Po			yes	no	I	Park I	Bound			eated	:	X yes		no	N/A	A
Initial Tre		X		tenance:			Fundi									
Vegetatio	n Manag	gement	Goal(s): n	orth c	oasta	l scrub	, oa	k-bay	woo	dlan	d, eucalyp	tus forest			
						ī										
Fire Dept	. Recom	mended	l Treat	ment Typ	e(s):		thi	n sc	rub to	redi	uce fi	uel load a	nd icrease cove	er of gras	sland.	•
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Stewardsh	Stewardship Preferred Treatment Type(s): Maintain coasta scrub habitat; create spaces between shrub islands.															
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Special S	tatus Aı	nimal S	pecies									initials:	JD			•
	Special Status Animal Species															
	Other Special Status Species Other Special Status Species															
	ne/Indic				11											
D	ies Surve				1	No										
other																
Check	with Par	rk Staff	for ad	ditional s	pecie	s sitii	ngs/inf	orn	ation							
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Soil Eros												initials:	JD		Ш_	
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				Oft. of sl									nany landslide	S"		-
Prescri		nent		X Average slope greater than 18 percent Visible evidence of landslide activity												
X Slope	greater ti	nan 30	percen	t in polyg	on			 			~~~~~~~					
D	0-4:-								030	5 Ma	ppea	Landslid	es			1
Pre-existi Erosion C																
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Poison oak	 									+				_		
Hemlock				<u> </u>						1					-	
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Hydrolog	ic Fe	atu	res										1	Ť		T				İ	initi	als:				寸		
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							le	length: ft.								wic	lth:			1	ft.							
Stream	ì		Π		Х	no			distance from treatment:									tme	nt:						f	t.		
Riparian vegetation present										le	length: ft.								width:						ft.			
Cultural Resources										T								als:										
Cultural Resources Present: yes x no									T									Si	te flagged			ヿ						
Description	n:												1			-			***************************************		·				L			<u></u>
Site 1 GP	S coc	rdin	ate	s:		E:							N	:							Sta	te Pla	ne Ca III NA	D83		a acronda		5
Site 2 GPS coordinates: E:											N:								Sta	te Pla	ne Ca III NA							
Site 3 GPS coordinates: E:										N:								Sta	te Pla	D83								
PTA Ove	rvie	W D	ho	toc	l al	ah(e/	1			1		3	1			1			Î				init	ials:	\dashv		
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