			]	EBRI	PD v	Wild	lfir	e Ha	zai	rd R	edu	ctic	n									
			St	ewar	dsh	ip R	Resc	ource	Si	te A	sses	sm	en	t								
Park:								Date (MM/DD/YYYY): 10/21/2011														
RTA:	RTA: CC006						Sub-I	Sub-RTA: proposed														
Recorde	r(s):	DiDon	ato																			
Acres: 3.34 Aspect: south										S	lope	(ma	(x):	35		(m	in) 20	- 85				
FEMA Polygon: x yes no Park B								Bound	oundary Delineated: X yes no N/A													
Initial Ti	eatment:	х	Maint	enanc	e:			Fund	ing	code:												
Vegetati	on Manag	ement (	Goal(s)	):	Per	ennia	ıl an	d ann	ual	grass	land,	, ma	itur	e oak w	vood	land						
Fire Dept. Recommended Treatment Type(s): limb up oaks, reduce ladder fuels and brush																						
Stewardship Preferred Treatment Type(s): maintain oak canopy with grassland and brush understory																						
	11 1	10 10	1 1	1	j.		1			F 1	- 1	1 1	·	1 1		1	<b>I</b> 3	-	-			
Special S	Status An	imal S	pecies			D de la companya de l					Ì			initials:	JE	)						
X Alam	eda Whip	snake p	otentia	l habi	tat	$\top$		<del></del>	- <del></del>	· · · · · · · · · · · · · · · · · · ·		£		<del></del>								
	Special S				П									,		,						
x Keyst	one/Indic	ator Sp	ecies					•														
Fishe	ries Surve	y Nece	ssary																			
other																						
Checl	k with Par	k Staff	for ado	litiona	l spe	cies	sitir	ngs/inf	forr	natior	ı	density agrees										
Soil Fro	sion Pote	ntial		0 0		1	-		E					initials:	JE	`	<u> </u>		1			
		loam										11		miliais:	JJL			<u></u>	-			
Soil Type(s): loam  Habitable structure within 100ft. of slope toe									Listed as "unstable" or "many landslides"													
Prescribed treatment includes heavy equipment									x Average slope greater than 18 percent													
x Slope greater than 30 percent in polygon									Visible evidence of landslide activity													
										-{				Landsl				- )				
Pre-exist	ing Sedin	nent So	irces:				l		<u> </u>			TI					<u></u>		1			
2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Control M			Salda-Marras																		
<b>T7</b>			20 00 00 00 00 00 00 00 00 00 00 00 00 0	Į.				<b>D</b>	ľ.							5	)	1	-			
	on Types			initials	: L	ID		Po	ter	itial S	pec	ial S	Stat	tus Pla	nts		initial:	JD	$\dashv$			
Oak wood	lland																	<del></del>	-			
Nīam matir	va Cenaniae																					
	Non-native Grassland Coyote Brush Scrub																					
Coyole B	rusii Scrub							+							***			<u> </u>				
		·						_											-			
i		÷						70		7.									$\dashv$			
		9			***			$\top$										<del></del>				
100-0		1 1					}	-	1		20-10-10-10-10-10-10-10-10-10-10-10-10-10			1.		ĺ		The state of				
Existing	Invasive	Specie	S				The state of the s					•		initials:	JE	)						
Poison oa	k											<u> </u>					····					
					:																	
							-					<u> </u>										
				<u> </u>																		
				<u> </u>					1													

Potential Invasive Species															Init	ıaıs	:	IJ	ט	L_			
French broom		<del> </del>					-					_											
												_											
		╀										_											
	1 (	1							,										<u></u>	,			
Hydrologic Features							-								init	ials		Ĺ	D	ÌТ	-		
[ <del></del>	none					dis	tand	ce i	from treatmer			nt:					۳		_	ft.		•	
	1		<u> </u>		<u> </u>		gth						ft.		wi	dth	:	Τ			110.	ft.	
Stream								ce from treatme												ft.			
Riparian vegetation pr	esent					length:							ft. width:									ft.	-
Cultural Resources							0									ials		IJ	D				2
Cultural Resources Present:		yes	5	X	no												<del></del>	_	flag	ged			
Description:		12				<u></u>	L		<u></u>		L					L	1			<i>5</i>		<u> </u>	<u> </u>
Site 1 GPS coordinates:	E:												Sta	ate	— Pla	ne	e Ca	D83					
Site 2 GPS coordinates:	E:						N:								State Plane Ca III NAD83 State Plane Ca III NAD83								
Site 3 GPS coordinates:	E:	- Lander de						J:							Sta	ate	Pla	ne Ca III NAD8					
				]					}		i					1	1	į.		ĺ			1
RTA Overview Photograph																L_	_	ini	tials	:	JD		
Camera Model:	1		-		m.		C.F.		-		Pho	oto					-	_	-	}			
Camera Bearing:   degrees   Time of Day:   Photo 1 coordinates:   E:   N:										Photo Number:													
Photo 1 coordinates: E:	+														State Plane Ca III NAD83								
Photo 2 coordinates: E:	N:										State Plane Ca III NAD83												
When naming photo after downloa	ding, u	se the	pol	lygo	ח מו	umb	er at	nd s	uffi	X ".A	\" (e	.g.,	AC	001	A)	-	-	+	+	-	-	-	
Additional/Optional Uniqu	e Site	Cha	ara	cte	rist	ic									init	ials	:	J	D			Π	
Description																		-					
notes:																							
Camera Bearing:	de	egree	es		Tir	ne	of L	Day	ry: Photo Number:														
Photo coordinates: E:							N:						State Plane Ca III NAD83										
Comments		1 1	F			and the same of		ì				ì		-		- The state of the	-	-	1	Ì	ž'	Į	
Implement BMPs for AWS h	ahitat	and	rar	otor	· ne	etin																	
Potential for SFDFWR; impl								WAY	<b>5</b> 7														
Implement Erosion control B							Sui	VC	<u>y.</u>		<del></del>											<del></del> -	
Implement Broston control b	1411 3 (	to pr		1111	3111.	•																	
			ì	-		-											ì			1	- January III	-	
I certify that this site assessm	ent is	com	nle	te s	and	me	ets	the	- FI	R	PD	cta	nda	rde	fo	r na	afiir	ral	reso	lire	٠,		i i
protection in accordance with			-																				
		T				_	T									0	<b></b>	T		T			**************************************
			-							1	Par	194	/		n	-		1			1		
									Ma									ew	ards	hin	e de la composition della comp	-	Table
													,					T				1	