EBRPD Wildfire Hazard Reduction																	
				e Assessment													
Park:	Claremont Canyon								Date (MM/DD/YYYY): Oct 21, 2011						3		
RTA:	CC003								Sub-RTA:				connected				
Recorder(s):		Didor	nato	—	,	,				la							
Acres: 11.06				Aspect:		south 30 0											
FEMA Polygon		X	yes	no			Park	Bou	-	lary Delineated:	X	yn	0	N/	A		
Initial Treatment: Maintenance:							X			unding code:							
Vegetation Management Goal(s):					<u> </u>	Perrenial and annual grasslands, oak-bay woodland											
Fire Dept. Recommended Treatment Type(s):						reduce brush to maintain open grasslands											
						in grasslands to support AWS								-			
Stewardship Preferred Treatment Type(s):						reduction of dense brush to scattered successional scrub											
Special Status	Ani	mel Cn	ecies		+	+	in	itials	1	JD							
X Alameda Wl				l hahitat	+	+-	 	iliais		100							
				и наонаі	+	+											
Other Special Status Species Keystone/Indicator Species						+-	 				-						
				· .	+	+	N	0									
Fisheries Survey Necessary						┼	114	U									
other Check with Park Staff for additional species siting						s/ir	forms	ation	<u> </u>		1						
CHECK WITH	i ii	Juli	TT	ittoriai species si	T	5711.		T	I		1		_1				
Soil Erosion Po	ten	tial					in	itials	:	JD							
Soil Type(s):		Loam									-						
Habitable str	uctu	ire with	in 10	Oft. of slope toe			Liste	d as	"ເ	ınstable" or "many	y lar	dsli	des'	'	_		
Prescribed tr	eatn	nent in	cludes	heavy equipmen	t	X Average slope greater than 18 percent											
X Slope greater	r tha	ın 30 pe	ercent	in polygon			Visit	ole e	vi	dence of landslide	act	ivity	7				
							USG	S M	lap	ped Landslides							
Pre-existing Sec																	
Erosion Control	Me	asures:															
Vegetation Typ	200	1		initials:	╁╴	1		Do	to	ntial Special Stat	ne l	Plon	fe.	initi	al: Ji		
vegetation Typ	ics			Jiriidais.	ــــــــــــــــــــــــــــــــــــــ			110	ne.					anita	aı. Ji	J	
coastal scrub								-			μα	iiu ii	IdilZ	arına			
Successional grasslands/annual grasslands Broom scrub																	
BIOOIII SCIUD								_									
								-							<u> </u>		
				·			-	_									
																	
	1 10	1 1			1	1	1 1	}	1		1)	[
Existing Invasi	ve S	pecies	and the second s			-		and the same of th						initials:	JI	D	
					I			, and with humble Charles									
French broom																	
Hemlock																	
Potential Invas	ive	Species					plantage of the second	The same than		of Francisco	Tarbather .		to had a fair visit	initials:			
				e distribute de distribute de la secula principa de distribute distribute acceptata acceptante acceptante acceptante de la distribute de la di	I	. Para guarriera	dos auros o odoros rome		orten, manareta	en variante de destruite de em de administrativa de em de de de de de em de estador de especial de em de estad		İ	e o subsure que se successive de successive				
					Ī							Ť					

		= = = = = = = = = = = = = = = = = = = =					
Hydrologic Features		initials:					
Wetland X no	distance from treatmen	nt: ft.					
	length:	ft. width:					
Stream X no	distance from treatmer	nt: ft.					
Riparian vegetation present	length:	ft. width:					
Cultural Resources		initials:					
Cultural Resources Present: x	yes no	Site flagged					
Description: Contemporary Rockc	arving						
Site 1 GPS coordinates: E: 6063	179.751 N:	2143290.326 State Plane Ca III NAD83					
Site 2 GPS coordinates: E:	N:	State Plane Ca III NAD83					
Site 3 GPS coordinates: E:	N:	State Plane Ca III NAD83					
RTA Overview Photograph(s)		initials:					
Camera Model: As per photo-monitori	ag protocol	initials:					
Camera Bearing: east degrees		v: Photo Number:					
Photo 1 coordinates: E:	N:	State Plane Ca III NAD83					
Photo 2 coordinates: E:	N:	State Plane Ca III NAD83					
When naming photo after downloading, use the po							
when hanning photo after downloading, use the pe	rygon number and surrix. A. (e.g., Ac	2001A)					
Additional/Optional Unique Site Chara	cteristic initia	als:					
Description:							
notes:							
Camera Bearing: degrees							
Photo coordinates: E:	N:	State Plane Ca III NAD83					
Comments:							
Comments.							
Extensive coastal scrub and grassland are	good habitat for AWS						
Proper management could lead to increase in AWS habitat and opening of canopy especially on eastern section							
BMPs for AWS to be implemented including bio monitor							
Implement BMPS for nesting birds.							
Important Clar Controding Street							
#1							
I certify that this site assessment is comple	ete and meets the EBRPD stands	ards for natural resource protection in					
accordance with the Wildfire Hazard Reduction as		The second resource production in					
		~ Zan					
		Chief of Stewardship					