<u></u>	PD W					***************************************																		
$\overline{}$	ardsh						Ass	ess	me	_						. 1		7				_	_	
Park:	-	 										e (MM/DD/YYYY): Oct 21, 2011											1	
RTA:	<u> </u>											o-RTA: connected											_	
	der(s):		Dide	onato) <u> </u>			_			_	_		_	_			· · · · · · · · · · · · · · · · · · ·		1				
Acres						As	pect:	\bot	_		est/				_	ppe(n	nax)			(m	in):	0	_	
FEMA Polygon: X yes							no	_			ary Delin	eated:				X yes		no	* N/	<u>A</u>				
<u> </u>										ng code:														
Vegetation Management Goal(s): young north coa										coas	ta	l scrub,	oak	wo	odlaı	nd, a	annual gra	ssland,						
	ative co																							
	ept. Re													pla	nts	that o	cure	. Retain lo	w-volume					
	s that d				_																			
	rdship l							<u> </u>										n areas to i	ncrease sunlig	ght j	penetr	ation	ı.	
Remo	ve Mon	tere	y pi	nes a	and a	any	eucal	ypt	us ii	n R'	ΓА.	Ir	nplemen	t A	WS	BM	Ps.							
Specie	al Statu	IS A	nim	ol S	peci	oc	\dashv	+				-	-	\vdash				initials:	JD				I	
	ameda V			_			hobi	L tot	\vdash					<u> </u>				iriiliais.	טט				_	
			~~~~~~		*************		Habi	T	\vdash														_	
	Other Special Status Species							+	\vdash													151	_	
	Keystone/Indicator Species								No															
	Fisheries Survey Necessary							+	INU													1740	_	
		L D	l. C	NA CC	for			Lon		:	.	~ <i>[</i> :	f											
Cn	eck wit	n Pa	IIK S	starr	IOI a	addi	luona	u sp	ecie	S S1	ungs	S/1	nformat	ion			ī		_	1		1	_	
Soil E	rosion	Pot	enti	al														initials:	JD	•		Ť	Ť	
Soil T	ype(s):	lo	oam	; silt	loar	n, e	roded	l		hb					4·······	·····		0						
Ha	bitable	stru	ctur	e wi	thin	100	ft. of	slo	pe to	oe		٦		Lis	sted	l as "	unst	able" or "i	many landslid	es"			T	
Pre	rescribed treatment includes heavy equipment								t	7	X Average slope greater than 18 percent										†			
X Slo	pe grea	ter	than	30 1	erce	ent i	n pol	ygo	n		•	7		Visible evidence of landslide activity									†	
						50	Ť	Ť						USGS Mapped Landslides										
Pre-ex	isting S	edi	men	t So	urce	s:			·	LA	<u></u>			<u></u>			<u></u>			-I				
Erosio	n Conti	rol l	Mea	sures	s:								**		I				9	-	-		_	
77		П			干			1	1	74		[1	1		-		1.	I	
	ation T				لـلـ	initi				L	_ <u> </u> P	-	tential S		***************************************		us F	'lants	<u> </u>		initial:		_	
	calyptus											_	pallid ma	ınza	nita								_	
	cession	_										_											_	
_									oyot	e br	ush e	es	pecially ir	1 so	uthv	veste	rn se	ection					_	
	s and o			<u> </u>												×							_	
								and I	may	nee	ed erd	os	ion prote	ctior	<u> </u>								_	
Moi	nterey p	ines	sca	ttered	1 thro	ough	out				-												_	
											_												_	
, ,	1 5000 1			,	Ţ.,				, ,			·						-,,	_			,	لِ	
Existi	ng Inva	siv	e Sp	ecie	S		\neg	T									\top	initials:		.1		+	1	
	broom				i				- i i	ii		1		<u> </u>	<u></u>	' 	L				<u> </u>		_	
Poison						\dashv				-	5					-							7	
Hemloo						\dashv										\dashv							_	
Blackb						-									•	\dashv							-	
	,					+						_				-							_	
Potent	tial Inv	aciv	e Si	necia	es			1		1		1	-	1			1	initials:	<u> </u>			Т	-	
	nlock	→=L7 I \	~ D]			-+			Ll	LL		!		Т	L	-	L_	minus.			L		-	
	nch brod		-			 i										+							-	
		<i>-</i> 1111				<u>i</u>						_	1			i_							_	

I UISUII UAN																												
		Ţ	_				-				F																	
Hy				re	atu	res	+-		_	┼	-	_	_	ļ	<u> </u>	<u> </u>							initial	s:		ļ	- 10	
	Wetland X no									<u> </u>	<u> </u>	+			from trea	tme	ent:								ft.	12		
	2												0						ft.		width:					ft.		
X Stream no							<u> </u>	_	_	_	+	istance from treatment:											0	ft.				
x Riparian vegetation present								nt				len	gtl	1:	1000				ft.		widt	h:	10			ft.		
Cultural Resources																		initial										
Cul	Cultural Resources Present: yes x no																											
	Description:																											
Site 1 GPS coordinates: E:												N:								State	Pla	ne Ca III NAI	283	5				
Site 2 GPS coordinates: E:													N:								State	Pla	ne Ca III NAI	Ca III NAD83				
Site	e 3	GP	Sc	00	rdir	ate	s:	E:							N:		G						State	Pla	ne Ca III NAI	083		
DT	Α.	7	200	ie	A/ D	ha	too	rar	h/	6)																initi	olo:	
RTA Overview Photograph(s) Camera Model: Sony										ÿ.	L			Dh	oto		ato				ir ii u	a15.	Ь					
Camera Bearing: east degrees Time											of	Da	\/:		Date: Photo Number:													
Photo 1 coordinates: E:									<u> </u>	1 "	IIIE	N:								ne Ca III NAI	102		1 1					
																				_								
Photo 2 coordinates: E: N: State Plane Ca III NAD83 When naming photo after downloading, use the polygon number and suffix "A" (e.g., AC001A)																												
Wne	en n	amı	ng I	ono	o ai	ter c	IOWI	Toad	ing.	, use	tne	poi	ygo I	n nu	mpe	er ar	ia sumx /	7. (6	e.g.,	AU	001	A)		-	<u> </u>			-
Ad	diti	ion	al/	Op	tio	ıal	Uni	que	Si	te (Cha	ıra	cte	risti	ic								initial	s:	*		•	
Des	scri	ptio	on:	91															······································									
not	es:																											19
Ca	me	ra	Be	ari	ng:				de	gre	es		Tii	me	of	Da	y:					Ph	oto l	Vun	ber:			
Ph	oto	СО	or	din	ate	s:	E:								N:				ĺ	State Plane Ca III NAD83								
						Ī	1_	İ_				I				İ		1			1	İ			i			
	Comments:																											
Minor amount of Vegetation has been managed to develop grassland along top edge.																												
Bays and oaks dense in lower portion of RTA and along drainage.																												
Extensive habitat to support AWS. Improvements could be made with thinning of coastal scrub and under bays and oaks. Eucalyptus removal would benefit AWS.																												
							/S a	-			-																	
Pro	tect	sea	aso	nal	dra	inaç	je fr	om s	silta	ıtion	ı du	ring	WO	rk.														_
L	N .				,	-	-			,			,											,	,	, .		
				ū	\perp	\perp	1_			<u> </u>	<u> </u>					18												
												-										for	natu	ral 1	esource prote	ctio	n in	
acc	orda	anc	e w	ith '	the	Wik	atire	Haz	arc	ı Re	duc	tior	an	nd R	esc	ourc	e Manage	me	nt P	lan			-		-	,		,
	_	\perp	_		1	-				<u> </u>																		
	_	\perp			_	_	1				_																	
		\perp			\perp	1											Neal Fu	ita,	Ste	ewa	rds	hip	Mar	age	[
										1		•									1	-				1		1