EBRPI																				
Stewar						ssess	sme	nt	F .					F		ŧ		, v,		
Park:				Canyo	<u>n</u>			\perp			-		(YY):				Oct 21, 2	2011		
RTA:	87	Ç0							Sub-	b-RTA: connected										
Recorder										, ,	. Т		_			•				
Acres:									west				(max)	_	30)		(n	nin):	0
									Bound			eate	d:	X	yes	no			N/A	
Initial Tr		-	X	Main		ice:			Fund											
Vegetatio	on Mana	ige	ment	Goal(s	<u>;): </u>		Rei	nove	small	trees	s and	bru	sh, ar	ıd tr	im oa	ks to	protect	Gelsto:	n offic	<u>e </u>
Fire Dept	t. Recor	nm	ended	l Treat	ment	Тур	e(s):		<u>U</u>	se ha	and la	ıbor	to rec	luce	brush	and	limb up	trees.		
								,												
Stewards	hip Pre	fer	red Tr	eatme	nt Ty	pe(s):	- 1		Prote	ect A	WS h	nabit	tat by	imp	lemer	nting	work by	hand o	crews.	
			,		1 1		1 1		, ,	. ,			7 1	7						
Special S	Status A	ni	mal S	necies								1	f 6	init	ials:	JD			+	+
	eda Whi					hitat			7/19			<u> </u>		111111		100				
	Special	<u> </u>				Ortat														
					++															
Keystone/Indicator Species Fisheries Survey Necessary No															<u> </u>					
other																				
	with P	ark	Staff	for ad	Iditio	nal sr	ecie	es sit	ings/ir	ıforn	nation	1								
Check	With		Stair	101 40	T	d d		1	11165/11		lation	4		i.				1	1 1	
Soil Eros	sion Pot	ten	tial					1						init	ials:	JD	-			
Soil Type	e(s):		Loam																	
	able stru									V.	Liste	d as	"unst	able	" or "	many	landsli	des"		
Prescr	ribed tre	atr	nent i	nclude	s hea	vy eq	uip	ment		X Average slope greater than 18 percent										
X Slope	greater	tha	an 30 j	percen	t in p	olygo	on			Visible evidence of landslide activity										
								1			USG	S M	lapped	l La	ndslid	les				
Pre-existi					electrical de la constant de la cons															
Erosion (Control	Μe	easure	s:	77															
Vegetation	on Type	ac.		1 - 1	initia	le:		-	IP	oten	tial S	nec	ial St	atus	Dlan	te		in	itial:	. 4
	grove of		es incl	uding r			2V 2	nd.	ž.		lid ma	-		atus	1 1411		enteres estimates estimate		ıııaı.	
eucaly		116	63 11101	uding p	Jille, C	Jak, D	ay a	i iu		Pail	iiu iiia	IIZAI	ıııa							
	red by co		tal con	ıh													~			
Dolder	led by cc	as	iai scit	10					-											
4									\dashv									***		
									-										<u> </u>	
34 34				 					\dashv											
									\dashv											
A D			- Carlo	-		1 1		1	-6.0	l)	1	Ĭ	1	i de		į.	-		1 4	3
Existing	Invasiv	e S	Specie	S				- 27		V Proc and		the same of the sa		init	ials:					
des a selection of the second																				
Poison oal	k																			
Hemlock																				
Potential	Invasi	ve	Speci	es	uniform dates		Mary or of resident	all and the second	And a second sec	The street of Addition	of impropriet	Andrea or facility	Selection of the control of the cont	init	ials:			_		T
Blackb	erry			talan talan ana at ma ^r ang talan ta		reame Larrena, rech				arment armenance L	announe et acessas.							***		
	<u> </u>											•								
										-1			<u> </u>							

ı										i																			
Н										 																	· · ·		
Г																					 								
															ı														į.
H				eatı	ıres	<u> </u>																	initi	ials:					
	We	tlan	d				X	no					distance from treatm							me	nt:					72		ft.	
														ler	ngth:						ft.		width:					ft.	
	Str	eam					X	no						distance from treatme							nt:							ft.	
Riparian vegetation present												ler	igth	ι:	ft.						width:								
Cultural Resources																					initi	ials:							
Cυ	ltur	al R	esoi	ırce	s Pr	esei	nt:			yes		X	no												Sit	e flagged			- Commence
De	scri	ptio	n:					-		(1111-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				*******	4	·					·	<u></u>		·	-			·	
Sit	e 1	GPS	Sco	ordi	nate	s:		E:							N:								Sta	ate F	la	ne Ca III NAI	083		1
Site 2 GPS coordinates: E:															N:							ate Plane Ca III NAD83							
Site 3 GPS coordinates: E:												N:										Plane Ca III NAD83				\top			
		T		[į.	Ī					1						A	1	į		į	į		1	1	[Į.
					Pho	tog							<u> </u>														init	ials:	
			Mod			,		So	· ·										Ph	ote	o D	ate							
			3ea				eas	st	de	gree	S		Tir	me	of		y:					Pr			~~~	iber:			
					ates		E:								N:								-			ne Ca III NAI			
Ph	oto	2 cc	ord	nat	es:		E:								N:								Sta	ite F	'la	ne Ca III NAI	D83	-	
Wh	en n	amin	g ph	oto a	fter c	low	nloa	ding	g, us	e the	po	lyg	on n	uml	oer a	ınd :	suffi	x "/	\" (e	e.g.	, A(C001	1A)						170
Ac	laliti	one	1/0	ntio	nal	I Ivo		0 S	ito	Cho	PO	oto	mic	tio				1	1		!		imit	ials:					
	scri			JHO	liai	OII.	iqui	C D	TIE	Clia	II a	Cue	113	····								}	111111	iais.					
		puo	11.	1									-										-						
	tes:	ro l	200	rin o					ء اہ		_ [T:.		<u></u>	<u>D</u>						DL		. N.I.		nber:		1	
Camera Bearing: deg									gree	S		1 11	ne		of Day:						PI					1			
PI	1010	CO	oran	iai	38.		E:				-				IV.		1	1	1		1	i	Sta	ite i	'la	ne Ca III NAI	J83		
Co	mm	ents	3:		`					, ,							•		Ì			·						1 1	
Im	pler	nen	BN	íPs	for 1	apt	ors	and	1 A	WS																	-		
_				_	rotec							oulo	l be	enei	fit A	\W	S b	v o	pen	in	e ui	o ha	abita	at					
										•								<u></u>			5 -1				_				
		Ť												-															
			·																							, , , , , , , , , , , , , , , , , , ,			
	-]				8			Open of							- 1	į		1	į				Try (III)	=	and	-
Lo	artif	v th	at th	iee	ite o	000	L_l	ent	ic	com	nle	ate	and	l m	eetr	th		RD1	חם	cte	nd	ard	c fo	rno	f11-	ral resource pr	rotesti	on in	
		•			Wild						_												2 10	ı IId	ıuI	iai resource pi		OII III	
aut	Jorde	A1 100	. AAILI		. 44110	31116	ı ıa	_ 411	G 11	Jaul	,tiO	ıı a	iiu I	103	Jul	UU 1	viaile	ayo			ial	1	ì		plante manufil (pub.lis.				
					_	The state of the s					1000			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				71		+	hew Traul								
					-	-					and the same of						_		-			-					3	2 2	1400
			Matthew Graul, Ch											mer	OI (ote	warasnip	1											
	1	ì			}	1	1				- 1							- 1	-		1	1	ž.	1 [i	1 1	