EDDDD Wilden Harand Da	.d			***************************************						<del></del>
EBRPD Wildfire Hazard Re	<del>'''</del>								<del></del>	
Stewardship Resource Site A	Assessment		4.53.5			- 1: 1				_
Park: Huckleberry				/DD/YY			Oct 18, 2011			
RTA: HP004	<del></del>	Sı	ub-RTA:	cor	nected		2			
Recorder(s): Didonato										
Acres: 0.32 . As	spect: no	th		Slo	pe(max	x): 30		(mi	n):	0
FEMA Polygon: yes	no X Pa	rk Bo	undary D	elineated	:	X yes		no	N/	A
Initial Treatment: X Maintena	ance:	Fu	unding co	ode:		,				
Vegetation Management Goal(s):	Thin brush t	hroug	ghout poly	ygon; mai	nage fo	r manzanita	where it occur	s	1	
	-									
Fire Dept. Recommended Treatmen	nt Type(s):	Re	educe bri	ush densit	ty, pile	burn, hand	abor.			
		L				· · · · · · · · · · · · · · · · ·				
Stewardship Preferred Treatment T	vpe(s): Reduc	e brus	ish to ope	n canopy	to 30-5	50%, mainta	in coastal scru	 h.		
implement management plan for Pa								,		
				Wilipsila	I I					L
Special Status Animal Species						initials:	JD			
Alameda Whipsnake potential ha	abitat	No								
Other Special Status Species										
Keystone/Indicator Species			-							
Fisheries Survey Necessary	No	) -								
other										
Check with Park Staff for addition	onal species s	itings	s/informa	tion			<del></del>			
Soil Erosion Potential			·			initials:	JD			<u> </u>
Soil Type(s): Loam; silt loam,										
Habitable structure within 100ft.	of slope toe						landslides"	×		
Prescribed treatment includes he	avy equipme	nt	X A	verage sl	lope gre	eater than 18	3 percent			
X Slope greater than 30 percent in	polygon			isible ev	idence	of landslide	activity			
10			U	JSGS Ma	pped L	andslides				
Pre-existing Sediment Sources:								····		
Erosion Control Measures:				-					- · · · · · · · · · · · · · · · · · · ·	
	ials:			al Specia	ıl Statu	s Plants		initia	al: JD	
Dense isolated stand of coastal scre	ub with oak ba	y and I	blackberri	ies						
			·							
Hemlock										
8										
	132	7.8						j.		
		=								
Existing Invasive Species		-				initials:	JD			<u> </u>
	_				-					
Poison oak	1 1 1				_	TI .	<del></del>			
Hemlock	! ! !									
	,									T.
Potential Invasive Species						initials:	JD	$\bot$		
French broom			4							

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Location: Huckleberry		Month	Day	Year		Weather Information:	ion:
HP004 connected		10	18	2011		Temp:	75
Observers: Joe DiDonato						Wind Speed & Dire	Wind Speed & Direct West at 10 mph
		Start/stop time(s):	1545			% Cloud Cover:	0
				,			
Common Names	ime	Species Status	sn		Tally of	Comments and observations	observations
		Special	Keystone	Indicator	individuals		
Golden eagle		*					
Great blue Heron		*					
Red-tailed Hawk	Р		*				
Great horned owl	Р		*				
Scrub Jay	0		*				
Northern Flicker			*				
Nuttall's Woodpecker			*	*			
Red-shouldered Hawk				*			
Hummingbird species	Ь			*			
Hutton's vireo				*			
Warbling vireo				*			
Chestnut-backed chickadee				*			
Pygmy nuthatch				*			
Wrentit				*			
California thrasher				*			
Cedar waxwing				*			
California Towhee	Е			*			
Song sparrow	P			*			
House finch	Ь			*		3-740-9	
Coyote			*	*			
Dusky-footed woodrat			*	*			
Botta's pocket gopher			÷¢	*			
	Ь		*				
San Pablo Vole							
Brush Rabbit				*			
Western fence lizard			*	*			
Ringnecked snake				*			
Pacific treefrog			*				
Monarch Butterfly		*					
Sharp-shinned Hawk	Ь						
carry, FC=food carry, NF=nest found, FL=fledglings, FS=fecal sac							