


EBRPD Wildfire Hazard Reduction

Stewardship Resource Site Assessment

Park:	Anthony Chabot Stables	Date (MM/DD/YYYY):	Aug 19, 2011
RTA:	AC002 - proposed	Sub-RTA:	proposed
Recorder(s):	Didonato		
Acres:	2.48	Aspect:	North and west faces
		Slope(max):	40
		(min):	0
FEMA Polygon:	<input checked="" type="checkbox"/> yes	<input type="checkbox"/> no	Park Boundary Delineated:
			<input type="checkbox"/> yes <input checked="" type="checkbox"/> X <input type="checkbox"/> N/A
Initial Treatment:		Maintenance:	<input checked="" type="checkbox"/> X
		Funding code:	
Vegetation Management Goal(s):	Mowed grass on west, landscaping and oak woodland on south		
Fire Dept. Recommended Treatment Type(s):	Remove broom. Use hand labor or goats to reduce understory to grasslands. Create defensible space between the stables and hillside.		
Stewardship Preferred Treatment Type(s):	Continue removal of French broom and mowing of area; remove Monterey Pines.		
Special Status Animal Species		initials:	JD
<input checked="" type="checkbox"/> Alameda Whipsnake potential habitat	yes; poor quality habitat		
<input type="checkbox"/> Other Special Status Species	No		
<input checked="" type="checkbox"/> Keystone/Indicator Species	yes		
<input type="checkbox"/> Fisheries Survey Necessary	No		
<input type="checkbox"/> other			
Check with Park Staff for additional species sitings/information			
Soil Erosion Potential		initials:	JD
Soil Type(s):	Silt Loam eroded		
<input checked="" type="checkbox"/> Habitable structure within 100ft. of slope toe	Listed as "unstable" or "many landslides"		
<input type="checkbox"/> Prescribed treatment includes heavy equipment	<input checked="" type="checkbox"/> Average slope greater than 18 percent		
<input checked="" type="checkbox"/> Slope greater than 30 percent in polygon	Visible evidence of landslide activity		
	USGS Mapped Landslides		
Pre-existing Sediment Sources:	horse stables/manure		
Erosion Control Measures:	implement BMPs to prevent erosion and silt into Redwood creek.		
Vegetation Types	initials:	Potential Special Status Plants	initial: JD
Monterey pine		None	
Coyote brush scrub			
French broom			
Live oak			
Existing Invasive Species		initials:	JD
Hemlock			
French broom			
Blackberry			
Potential Invasive Species		initials:	JD
Hemlock			
French broom			
Blackberry			

Hydrologic Features										initials:	JD	
Wetland		<input checked="" type="checkbox"/>	None			distance from treatment:			ft.			
						length:		ft.	width:		ft.	
Stream		<input checked="" type="checkbox"/>	None			distance from treatment:			ft.			
						length:		ft.	width:		ft.	
Riparian vegetation present												
Cultural Resources										initials:	JD	
Cultural Resources Present:										yes	<input checked="" type="checkbox"/>	no
Description:										Site flagged		
Site 1 GPS coordinates:		E:		N:		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:	JD	
Camera Model: Sony					Photo Date:							
Camera Bearing:		229	degrees	Time of Day:		955	Photo Number: AC002 e					
Photo 1 coordinates:		E:	122 1018.899	N:	37 483.237	State Plane Ca III NAD83						
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)												
Additional/Optional Unique Site Characteristic										initials:	JD	
Description: Stables and horse riding arena												
notes:												
Camera Bearing:			degrees	Time of Day:			Photo Number:					
Photo coordinates:		E:		N:		State Plane Ca III NAD83						
Comments:												
Toe of slope at stables.												
Lots of French broom mowed down already by lessee (annually).												
Very limited habitat for AWS, none for CRF												
Maintenance of French Broom should continue with an associated AWS awareness training.												
Very poor quality habitat for AWS. Most of area has been mowed by tenant and Frenchbroom has been removed over a large area.												
I certify that this site assessment is complete and meets the EBRPD standards for natural resource protection in accordance with the Wildfire Hazard Reduction and Resource Management Plan												
										 Neal Fujita, Stewardship Manager		