

EBRPD Wildfire Hazard Reduction Stewardship Resource Site Assessment

Park: Anthony Chabot	Date (MM/DD/YYYY):
RTA: AC006	Sub-RTA:
Recorder(s): Sheppard, Theile, Gartland, Graul, Riensche, Legard	
Acres: 30.8	Aspect: Slope(max): 75% (min) 45%
FEMA Polygon: <input type="checkbox"/> yes <input type="checkbox"/> no	Park Boundary Delineated: <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> N/A
Initial Treatment <input type="checkbox"/> Maintenance: <input type="checkbox"/>	Funding code: 336-74XX-175-4021-541200-224
Vegetation Management Goal(s): Oak-bay woodlands; scattered pines w/ Eucalyptus; minimal understory vegetation	
Fire Dept. Recommended Treatment Type(s): Prune mature trees; Remove oak understory shrubs; Create grassy openings in shrub patches; Thin smaller trees; Remove broom	
Stewardship Preferred Treatment Type(s): same as Fire Dept.	

Special Status Animal Species	initials: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="width: 40px;">DLR</td><td style="width: 40px;"></td><td style="width: 40px;"></td></tr></table>	DLR		
DLR				
<input checked="" type="checkbox"/> Alameda Whipsnake potential habitat	see Table 3-2 WHR&RMP, isolated rocky outcrops area just east of City Stables driveway w/many WeFe, AWS work windows recommended near rocky outcrop area (work to occur 10/31 to 4/1), qualified biological monitor may be required outside of this work window.			
<input type="checkbox"/> Other Special Status Species	none			
<input checked="" type="checkbox"/> Keystone/Indicator Species	10 Keystone/ 12 Indicators, see Wildlife Survey Datasheet AC006-6-8-2011			
<input type="checkbox"/> Fisheries Survey Necessary	none			
<input type="checkbox"/> other _____	none			
<input checked="" type="checkbox"/> Check with Park Staff for additional species sitings/information				

Soil Erosion Potential	initials: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="width: 40px;">RG</td><td style="width: 40px;"></td><td style="width: 40px;"></td></tr></table>	RG		
RG				
Soil Type(s): millsholm silt loam, los gatos-los osos complex				
<input type="checkbox"/> Habitable structure within 100ft. of slope toe	<input type="checkbox"/> 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	<input type="checkbox"/> Visible evidence of landslide activity			
	<input checked="" type="checkbox"/> USGS Mapped Landslides			
Pre-existing Sediment Sources: none? (need to walk entire TA - RG)				
Erosion Control Measures: Recommend broadcast native forb & seed mix in disturbed areas				

Vegetation Types	initials: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="width: 40px;">RG</td><td style="width: 40px;"></td><td style="width: 40px;"></td></tr></table>	RG			Potential Special Status Plants	initial: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="width: 40px;">WL</td><td style="width: 40px;"></td><td style="width: 40px;"></td></tr></table>	WL		
RG									
WL									
Coyote bush scrub		None							
Oak-bay woodland/forest									
Coastal scrub (xeric)									
Non-native coniferous forest									
Eucalyptus forest/plantation									
CA annual grassland									

Existing Invasive Species	initials: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td style="width: 40px;">RG</td><td style="width: 40px;">AT</td><td style="width: 40px;"></td></tr></table>	RG	AT	
RG	AT			
French broom				

Potential Invasive Species		initials:	AT		
French broom					

Hydrologic Features		initials:	MG		
<input type="checkbox"/> Wetland	<input checked="" type="checkbox"/> none	distance from treatment:	_____ ft.		
		length:	_____ ft.	width:	_____ ft.
<input type="checkbox"/> Stream		distance from treatment:	_____ ft.		
	<input type="checkbox"/> Riparian vegetation present	length:	_____ ft.	width:	_____ ft.

Cultural Resources		initials:	JS		
Cultural Resources Present: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no		<input type="checkbox"/> Site flagged			
Description: <u>Remnant fence not found; overgrown. P-01-002185, CA ALA 580H. as per GIS.</u>					
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:			
Camera Model: _____		Photo Date: _____			
Camera Bearing _____ degrees		Time of Day: _____		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 polygon number and suffix "A" (e.g., AC001A)

Additional/Optional Unique Site Characteristic		initials:			
Description: _____					
notes: _____					
Camera Bearing _____ degrees		Time of Day: _____		Photo Number: _____	
Photo coordinates:		E: _____	N: _____	State Plane Ca III NAD83	

Comments: <u>Recommend herbicide treatment of hemlock, if possible (RG); Preserve native vegetation where possible (RG); Expect French Broom to invade once "daylighted" and apply herbicide treatment as needed (AT).</u>					

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



Anthony Chabot

AC006

Remnant Fence
Historic Agricultural Artifact
EBRPD Identifier: achs018
State Primary Number: P-01-002185
Was not found as of 6/8/2010
because location was inaccessible