EBRPD Wildfire Hazard Reduction
Stewardship Resource Site Assessment

<table>
<thead>
<tr>
<th>Park:</th>
<th>Claremont</th>
<th>Date (MM/DD/YYYY):</th>
<th>Dec 5, 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTA:</td>
<td>CC002 connected</td>
<td>Sub-RTA:</td>
<td>Connected</td>
</tr>
<tr>
<td>Recorder(s):</td>
<td>Didonato</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acres:</td>
<td>6.16</td>
<td>Aspect:</td>
<td>Southwest</td>
</tr>
<tr>
<td>FEMA Polygon:</td>
<td>X yes no</td>
<td>Park Boundary Delineated:</td>
<td>X yes no</td>
</tr>
<tr>
<td>Initial Treatment:</td>
<td>Maintenance: X</td>
<td>Funding code:</td>
<td></td>
</tr>
<tr>
<td>Vegetation Management Goal(s):</td>
<td>Annual grassland, north coastal scrub, oak-bay woodland</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fire Dept. Recommended Treatment Type(s):</td>
<td>continue to graze and/or mow grass annually or as feasible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stewardship Preferred Treatment Type(s):</td>
<td>Manage grasslands using goat grazing to maintain scattered brush and grassland dominated habitat.</td>
<td></td>
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</table>

**Special Status Animal Species**
- X Alameda Whipsnake potential habitat
- X Other Special Status Species
- X Keystone/Indicator Species
- Fisheries Survey Necessary: No

Check with Park Staff for additional species sightings/information

**Soil Erosion Potential**
- Soil Type(s): loam
- Habitable structure within 100ft. of slope toe: X Listed as "unstable" or "many landslides"
- Prescribed treatment includes heavy equipment: X Average slope greater than 18 percent
- X Slope greater than 30 percent in polygon: Visible evidence of landslide activity
- USGS Mapped Landslides

**Pre-existing Sediment Sources:**

**Erosion Control Measures:**

**Vegetation Types**
- Annual grassland
- Coastal scrub
  - Oak Bay woodland

**Potential Special Status Plants**
- None

**Existing Invasive Species**
- Poison oak
- Hemlock
### Potential Invasive Species

<table>
<thead>
<tr>
<th>Species</th>
<th>initials:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poison oak</td>
<td></td>
</tr>
<tr>
<td>Hemlock</td>
<td></td>
</tr>
<tr>
<td>French broom</td>
<td></td>
</tr>
</tbody>
</table>

### Hydrologic Features

- **Wetland**
  - X no
  - distance from treatment: ft.
  - length: ft.
  - width: ft.
- **Stream**
  - distance from treatment: ft.
- **Riparian vegetation present**
  - length: ft.
  - width: ft.

### Cultural Resources

- **Cultural Resources Present:** yes X no
- **Site flagged:**
- **Description:**
  - 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)

- **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

- **Description:**
- **notes:**
- **Camera Bearing:** degrees
- **Time of Day:**
- **Photo Number:**
  - Photo coordinates: E: N: State Plane Ca III NAD83

### Comments:

Good grassland habitat in RTA with great potential to increase and connect to existing habitat upslope.

Some non-core AWS habitat in RTA. Continue to use grazing to treat RTA. Implement AWS BMPs.

Goat grazing has been historic treatment.

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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.

Matthew Graul, Chief of Stewardship