| EBRPD Wildfire Hazard Reduction Stawardship Posource Site Assessment | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|-------|----------|-------------|---------------|--------------------------------------|----------|-------------------|---|---|---------------------------------------|----------------------|--|---------------------------|--|-------|----------|-------------|------|------|-------------|--|--|--|--|
| Stewardship Resource Site Assessment Park: Claremont Canyon Date (MM/DD/YYYY): Aug 11, 2011 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Park: | + | | it Ca | nyon | | | | | | | | | | | | Aug | 11, 2011 | | | _ | <u> </u> | | | | |
| RTA: | CCO | 7 | | | | | | | Su | b-RT | A: | Р | ropos | ed | | | | | | | | | | | |
| Recorde | · · · · · · · · · · · · · · · · · · · | ato | | | , | | | | | | | | | | | | | | | | | | | | |
| Acres: 1.72 Aspect: SE | | | | | | | | | | | | | e(ma | x): | 30 | ו | | (min) | : | 0 | | | | | |
| FEMA Polygon: X yes no Pa | | | | | | | | | Bou | ndary | Deli | nea | ted: | | yes | X | | no | | N/A | A | | | | |
| Initial Treatment: Maintenance: X | | | | | | | | | | nding | code | : | | | (6) | | | | | | | | | | |
| Vegetati | on Mana | gem | ent (| Goal(s |): | | Ar | nual | and : | Peren | nial g | rass | ses | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 23 | | | | | | | | | | | |
| Fire Dep | t. Recon | nmer | ıded | Treat | men | t Type | e(s) | - 1 | Mo | owing | , graz | ing | , han | d tı | reatment, | herb | icides | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| Stewards | ship Pref | erre | l Tre | eatmer | nt Ty | ype(s) | : | Т | reatr | nent r | netho | ds 1 | need | to : | fall withi | n app | roved A | WS trea | atme | nt d | lates | | | | |
| Hand me | Hand methods and grazing acceptable, timed mowing and herbicide application acceptable. | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | <u> </u> | | | | | | | | initials: | JD | | | | | | | | | |
| X Alam | Ļ., | | good | quali | ity ha | bita | ıt | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | No | | | | | | | | | | | | | | |
| | the state of the s | | | | | | | | | | yes | | | | | | | | | | | | | | |
| Fishe | ries Surv | İ | No | | | | | | | | | | | | | | | | | | | | | | |
| other | | | | | | | | | | | | | | | | | | | | | | | | | |
| Check with Park Staff for additional species sitings/information | | | | | | | | | | | | | | | | | | | | | | | | | |
| Soil Ero | gion Pot | onti | <u> </u> | fi. | | | - | 1 | | l | | - | | | in Min In a | ID | | 1 19 | | | | | | | |
| | | enua | 41 | | | | <u> </u> | | نــــــــــــــــــــــــــــــــــــــ | | | | | | initials: | JD | | | | | | | | | |
| Soil Typ | | | :4 | him 10 |)OG | of ala | | امما | | 1 | T :-4 | _ 1 _ | | 4 | .1.1.0 . 0 | | 1 1111 | - <u></u> | | | | | | | |
| Habitable structure within 100ft. of slope toe Listed as "unstable" or "many landslides" | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Prescribed treatment includes heavy equipment X Slope greater than 30 percent in polygon | | | | | | | | | | Average slope greater than 18 percent | | | | | | | | | | | | | | |
| X Slope | greater | than | 30 p | ercent | in j | polygo | on | | | Visible evidence of landslide activity | | | | | | | | | | | | | | | |
| | | | | | | | | | | | USC | I Z£ | Mapp | ed | Landslid | les | | <u> </u> | | | | | | | |
| Pre-exist | | | | | | | | | | | | | | | | | | | | | | | | | |
| Erosion | Control I | Meas | ures | : | | , | 3 | - 6 | | | | , | , , | | + 1 / | - | | | | | | | | | |
| Vegetati | on Type | S | | | initi | als: | | | 5 | Potential Special Status Plants initial: JD | | | | | | | | | | | | | | | |
| | e brush | | | | 2 | Pad-Panadasa-Padamia-Padamia-Pada-Pa | | | None None | | | | | | | | | | | - | | | | | |
| | al scrub | | | | | | | | | | | | | | | | | | , | | | | | | |
| | h broom | | | | | | | | | | | | | | | | | | | | | | | | |
| Grass | | | | | | | | | - | | | | | | | | | | | | | | | | |
| G1433 | iaria | | | | | | | | - | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | <u> </u> | | | | | | | |
| 1 1 | | | 4 1 | | | . { | | 1 | 1 1 | 1 |] [| | | | 1 1 1 | , . | | | i . | | | | | | |
| Existing | Invasiv | e Sp | ecies | S | to be been as | | the sec | Salar Salar State | T - 10" S - 20 PE | | | and substitution for | 2000 | | initials: | JD | | | | | | | | | |
| Hemlock | | | | | | | | | | opening and the second of the second of the | | | | | Paul Provided (Stanlas and Philipson and Phi | | | | | | | | | | |
| French br | oom | | | | | | | | | | | | | | | | | | | | | | | | |
| | * | | | | ı | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | 1 | | | | | | | | | | | | |
| | | | | | | | | | | | | | + | | | | | | | | | | | | |
| Potentia | l Invasiv | ze Sr | ecie | S | 1 | | | - | | 1 | d driven | office state | of the state of th | | initials: | JD | | | | | | | | | |
| | h broom | - ~1 | | | | indicinatification de proper proper | l | | | | - <u>1</u> | | 1 | ortosturror (A. Nikolare) | | ĽĽ. | | | | | | | | | |
| Hemlo | | | | | i | | | | • | | | | + | | | | | | | | | | | | |
| 11611110 | , | | | | | | | | | | | | - | | | | | | — | | | | | | |
| | | | | | - | | | | | | | | | | | | | | — | | | | | | |
| | | | | | | | | | | | | | ŀ | | | | · · | | | | | | | | |

| L | | | | | | | | | | 1 | | | | | | | | | | ļ | | | | | | | | | | | | | _ |
|--|--|-------------|--------|------|------|------|-------|-------------|----------|-------------|--------------|----------|--------------------------|---------|------|--------------|------------|-------|--------------|-----|------------------------|--------------------------|---|-------|-------|-------------|-----|----------------|------|-------|------|---|---|
| TI. | vdrolog | io | Foot | 111 | 00 | | | | 1 | | | | | | | | | 1 | | 1 | | lini | tial | | | | | 1 | JD | 1 | | | |
| | Hydrologic Features Wetland | | | | | V | - | | | | +- | di | <u></u> | | £ | | | | 1 | | lini | lla | S: | | | | | וחו | | C, | | | |
| Wetland X none | | | | | | | | one | | | | | | | | m treatment: | | | | | \vdash | * 1.1 | | | | | | | | ft. | C. | | |
| G. Iv Iv | | | | | | | | - | length: | | | | | | | ft. | | | | | W | width: | | | | | | | | C: | ft. | | |
| Stream X None | | | | | | | | | - | + | + | + | distance from treatment: | | | | | | | | | | | ft. | - | | | | | | | | |
| Riparian vegetation present | | | | | | | | | | | + | lei | ngth | - | i | , | 1 | 1 | ft. | | idt | | | | | | | | | ft. | | | |
| Cultural Resources | | | | | | | | $\bot \bot$ | _ | \perp | | - | 15 | | _ | <u> </u> | _ | 1 | | ini | tial | | JD | | | | _ | · · · · | | | | | |
| Cultural Resources Present: | | | | | | | | yes | X | no | | | | | | | | | | | L | Si | te fla | igge | :d | | | | | | | | |
| Description: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Site 1 GPS coordinates: E: | | | | | | | | | | | | | N: | N: | | | | | | | St | ate | Pla | ne C | a II | IN | AD | 83 | | | | | |
| Si | Site 2 GPS coordinates: E: | | | | | | | | | | | N: | 1 : | | | | | | | St | State Plane Ca III NA | | | | | | 83 | | | | | | |
| Si | Site 3 GPS coordinates: E | | | | | | | | | | N: | | | | | | | | | | St | ate | Pla | ne C | a II | ΙN | AD | 83 | | | | | |
| | FA Orro | - 1 | | D | | | l. | 1 | <u> </u> | | ž. | 3 | 1 | | 1 | | 1 | | | 1 | | | F | | | | | | | | | | |
| | ΓΑ Ove | | | | 101 | log | ıra | pn | (5) | | | <u> </u> | | | | | - | - | <u> </u> | 1 | ᆜ | | + | | | | | | niti | ials: | | L | |
| Camera Model: | | | | | | | | | | 1 1 | | | | | | | Photo Date | | | | | | | | | | | | | | | | |
| Camera Bearing: degrees Time of Day: Photo Number: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Photo 1 coordinates: E: | | | | | | | | | N: | | | | | | | | | | | | | State Plane Ca III NAD83 | | | | | | | | | | | |
| Ph | Photo 2 coordinates: E: | | | | | | | | | | | | | N: | | | | | | | State Plane Ca III NAD | | | | | | AD | 83 | | | | | |
| WI | When naming photo after downloading, use the polygon number and suffi | | | | | | | | | | | | ix "/ | A" (| e.g. | , 1 | AC00 | 1A) | \downarrow | | ļ | | *************************************** | _ | _ | | | | | | | | |
| Ac | lditiona | 1/(| Optio | ona | al l | Uni | iqu | e S | ite | Char | acte | eris | tic | | | T | | | | | | ini | tial | s: | | | | | T | | | | |
| De | escriptio | n: | | | | | | | | | | | | <u></u> | - | | · | | | | | | | | | | | | _ | | | | |
| | tes: | | | | | | | | | | | *** | | | | | | | | | | | | | • | | | | | | | | |
| Ca | amera E | 3e | arino | a: l | | - | | | de | grees | 1 | Ti | ime | of | Da | av: | Π | | | | Р | hot | 0 | Nun | ber | : | | Т | П | | | | |
| | noto co | | | | : | | E: | - | | 0 | | | | N: | | | 1 | | - | | | 1 | | | ne C | | IN | $\frac{1}{AD}$ | 83 | | | | |
| | | I | | L | | | 1 | | 1 | 1 - 1 | 1 | 1 | 1 | | ì | Į | 1 | ì | Į | 1 | 1 | | | 1 | | - | | | | | y 1 | Ó | |
| Co | mments | s: <u> </u> | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A۷ | VS habita | at v | vithin | ро | lyg | on; | hal | oita | t co | ntains | соу | ote | scru | ıb a | ınd | coa | stal | scr | ub | | | | | | | | | | | | | | |
| Sit | te has be | en | pre | vio | usl | ly n | nov | vec | l in | past f | ew | yea | rs | | | | | | | | | | | | | | | | | | | | |
| W | orker aw | var | enes | s tı | raiı | nin | g re | qu | ired | for A | \W | Sas | s pa | rt o | f B | BMP | s. | | | | | | | | | | | | | | | | |
| Pf | revious | site | of 1 | res | ear | ch | by | Sw | aim | /EBF | RPD | | | | | | | | | | | | | | | | | | | | | | |
| ha | nd work a | acc | epta | ble | all | vea | ar; ı | ne | char | nical w | ork | sub | ject | to p | er | mit c | cond | ditio | ns. | | | | | | | | | | | | | | |
| Г | | | • | | | | · | | | | | | • | • | | | | | | | | | | | | | | | | | | | |
| Ιc | ertify th | at 1 | this s | site | as | sses | ssm | en | t is | comp | lete | and | d m | eets | s th | ne E | BR | PD | sta | an | dard | s fo | or r | natur | al re | sou | rce | pro | tec | tion | n in | | |
| 1 | cordance | | | | | | | | | | | | | | | | | | | | | | | | | | = | r | | | | | |
| 4 | The state of the s | shallamen | | T | | | | | | | | I | T | | | | | | | _ | , A | | | / | | | | | | | | | |
| | | | | | | | | | | | | | | 1 | - | | | | | _ | nl. C | | | f Ste | war | dsh | in | And Service | | | | | |