Focused Resurvey for Agassiz's Desert Tortoise, Habitat Evaluation for Burrowing Owl, and General Biological Resource Assessment for the Proposed South Side Community Park, a 37.75-acre± Site (APN 0585-061-06) in the Town of Yucca Valley, San Bernardino County, California

(U.S. Geological Survey 7.5' Yucca Valley South Quadrangle, Township 1 South, Range 5 East, a portion of the Northeast ¼ of Section 12, S.B.B.&M.)

Job#: 11-016

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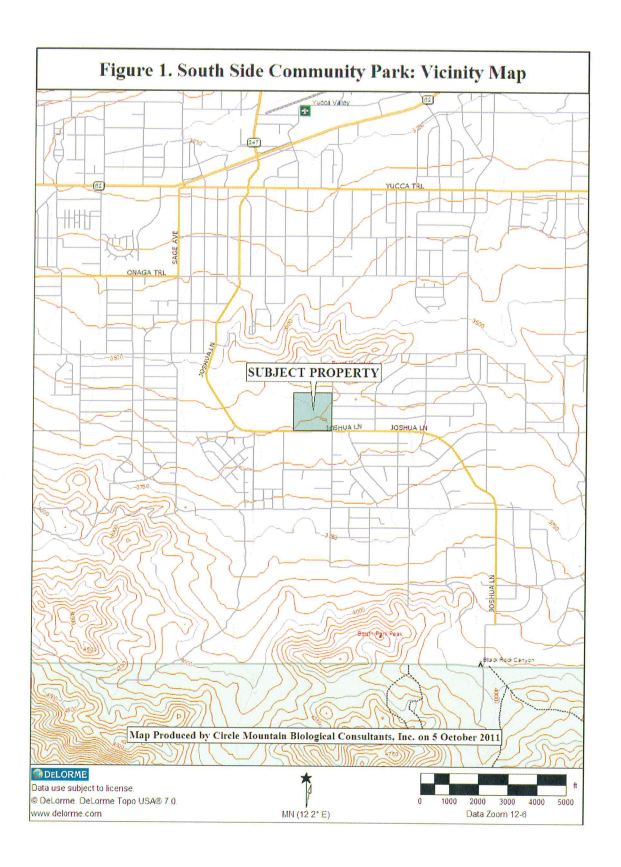
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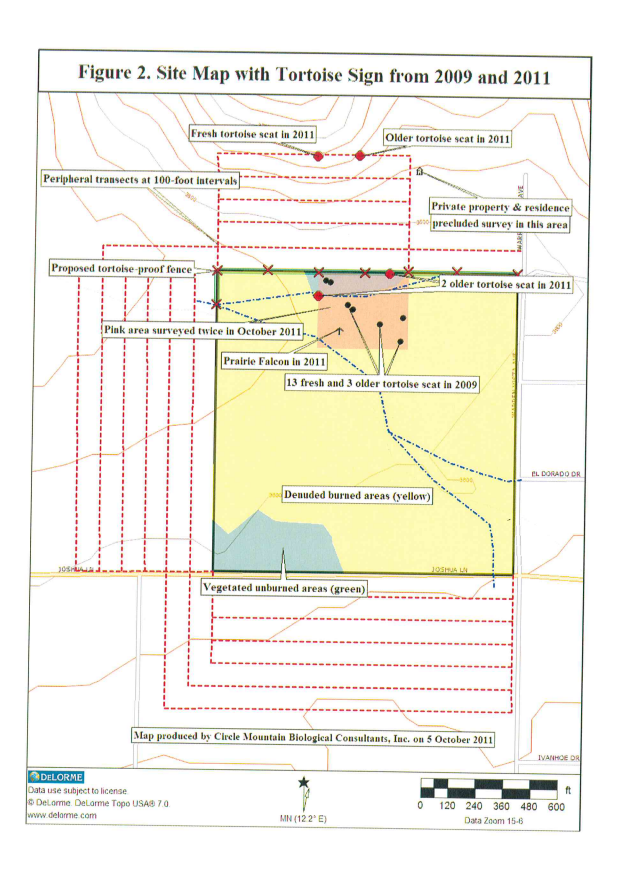
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I hereby certify that the statements furnished herein, including attached exhibits, present the data and information required for this biological evaluation, and that the facts, statements, and information presented are true and correct to the best of my knowledge and belief. Field work conducted for this assessment was performed by me or under my direct supervision. I certify that I have not signed a nondisclosure or consultant confidentiality agreement with the project applicant or applicant's representative and that I have no financial interest in the project.

Circle Mountain Biological Consultants, Inc. Author and Field Investigator: Edward L. LaRue, Jr.





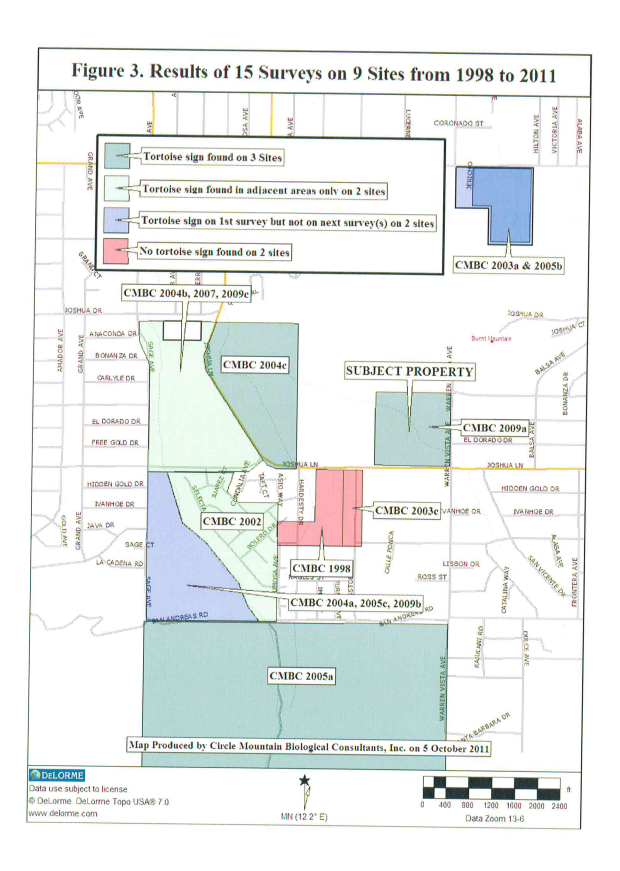
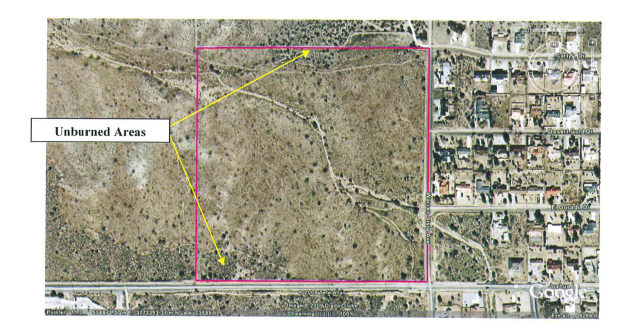


Figure 4. Proposed South Side Community Park: Aerial Photograph, ©2007GoogleTM Earth





Executive Summary

Circle Mountain Biological Consultants, Inc. was contracted by the Town of Yucca Valley to perform a focused survey for Agassiz's desert tortoise, habitat assessment for burrowing owl, and a general biological resource assessment on a 37.75-acre± site located in the Town of Yucca Valley, San Bernardino County, California. This is considered a "resurvey" because the site was first surveyed on 23 June 2009.

APN 0585-061-06 is a 37.75-acre± site located in the south part of the Town of Yucca Valley, with Joshua Lane along the south boundary and Warren Vista Avenue along the east. The legal description for the subject property is Township 1 South, Range 5 East, a portion of the Northeast ¼ of Section 12, S.B.B.&M. The Proponent plans to develop a community park on the site, which is depicted herein in Figure 5.

For a total of 15 hours, between 0930 and 1700 on 4 October 2011, LaRue of CMBC and subcontractor, Mike Radakovich, surveyed the site and adjacent areas as described herein. This entailed a survey of 40 transects, spaced at 30-foot intervals and oriented in a north-south direction throughout the 37.75-acre± parcel. When only a single, very old tortoise scat was found on the north boundary, LaRue reviewed the 2009 survey findings and established a 3.0-acre± area, shown in pink on Figure 2, which encompassed all areas where tortoise sign had been found in June 2009. LaRue then resurveyed that smaller area along 10 transects, spaced at 30-foot intervals, and oriented in an east-west direction, to be perpendicular to the original transects. In this way, the area deemed most likely to have tortoise sign was surveyed twice rather than once as recommended by USFWS.

Based on DeLorme Topo USA® 7.0 software, elevations on the proposed park site range from approximately 3,620 feet (1,103 meters) at the southeast corner down to 3,565 feet (1,086 meters) near the northwest corner. Terrain is relatively flat with a slight north aspect, with small hills on the west, and particularly southwest, portions of the site. Soils are mostly sandy with exposed bedrock in a few places. West Burnt Mountain Wash is a USGS-designated blueline stream that runs southeast-to-northwest through the site. The 95 plant species identified during the surveys performed in 2009 and/or 2011 are listed in Appendix A. The 5 reptile, 26 bird, and 9 mammal species identified during the surveys of 2009 and/or 2011 are listed in Appendix B.

Results of the focused resurvey for Agassiz's desert tortoise in October 2011 reveal that older tortoise scat remain on the site but there is no evidence of recent use. In June 2009, 16 tortoise scat were found onsite, including 13 fresh scat that were likely deposited in the spring of 2009. Only one of these 16 scat was found during the present study and no new evidence of recent tortoise use was found. Given these observations, CMBC concludes that tortoises are currently absent from the subject property. Importantly, no tortoise burrows were found onsite or in adjacent areas in 2009 or in 2011. A very fresh scat and an older scat were found in wood rat middens approximately 500 feet north of the site. These observations suggest that one or more tortoises occur in adjacent areas to the north, and occasionally visit the subject property, although there is no evidence they have visited the site in the last several years.

CMBC recommends that this report be submitted to both the CDFG (Becky Jones) and USFWS (Ray Bransfield) to consider and discuss a series of recommendations given herein (page 13 and 14) that could allow the site to be developed with no adverse direct impacts to tortoises.

Based on the field survey and habitat assessment, CMBC concludes that none of the following special status species reported from the region will be adversely affected by site development: Cooper's hawk, sharp-shinned hawk, or burrowing owl. As such, no adverse impacts have been identified and no mitigation measures are recommended.

The only three special-status species other than tortoise known from the immediate area or for which suitable habitats are present include *prairie falcon*, which forages onsite but would not nest there; *loggerhead shrike*, which could nest and forage on the subject property; and *Little San Bernardino Mountains linanthus*, which could occur along the margins of West Burnt Mountain Wash. The best way to avoid direct impacts to shrikes is to remove any large shrubs, trees, or Yuccas between August and January, outside the normal breeding and nesting season. Landscaping with larger trees and maintaining a greenbelt along West Burnt Mountain Wash could benefit loggerhead shrike and prairie falcon. In an ideal year of sufficient rainfall, it would be appropriate to survey for the linanthus, which if found, could be protected on-site by minimizing ground disturbance along West Burnt Mountain Wash.

It appears from the conceptual design in Figure 5, that West Burnt Mountain Wash would be avoided during park development, although it is not clear if the wash would be maintained in its natural state or "improved" by flood control structures. Impacts to washes, such as spoil deposition or alteration are regulated by the CDFG. If unavoidable, impacts to West Burnt Mountain Wash would require a 1601-03 Streambed Alteration Agreement from CDFG. At the time of this writing, CDFG biologist, Ms. Becky Jones is the appropriate contact. Her office phone number is (661) 285-5867.

California juniper, hedgehog cactus, silver cholla, beavertail cactus, cottontop cactus, pencil cholla, catclaw acacia, Joshua tree, and Mohave yucca are the plant species observed onsite that are protected Town, County, and/or State ordinances.

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Focused Resurvey for Agassiz's Desert Tortoise, Habitat Evaluation for Burrowing Owl, and General Biological Resource Assessment for the Proposed South Side Community Park, a 37.75-acre± Site (APN 0585-061-06) in the Town of Yucca Valley, San Bernardino County, California

1.0. Introduction

1.1. <u>Purpose and Need for Study</u>. Circle Mountain Biological Consultants, Inc. (CMBC) was contacted by Robert Kirschmann on behalf of the Town of Yucca Valley (Proponent) to perform a focused survey for Agassiz's desert tortoise (*Gopherus agassizii*), habitat assessment for burrowing owl (*Athene cunicularia*), and a general biological resource assessment on a 37.75-acre± site located in the Town of Yucca Valley, San Bernardino County, California (see Figures 1 and 2). This is considered a "resurvey" because the site was first surveyed on 23 June 2009 (Circle Mountain Biological Consultants 2009a). Given the location of the site within San Bernardino County and because the Town does not have specified guidelines for report preparation, this report has been prepared according to County of San Bernardino's *Report Protocol for Biological Assessment Reports* (County of San Bernardino 2006).

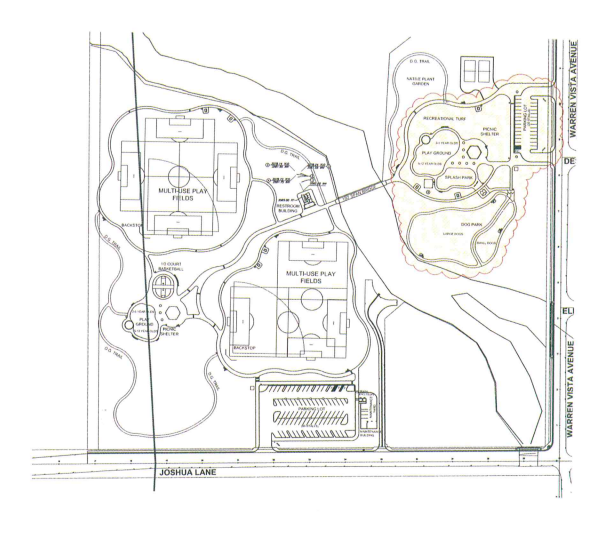
A significant paper was published in June 2011 (Murphy et al. 2011) whereby the "desert tortoise" of the Mojave Desert was split into two species, including *G. agassizii*, referred to as "Agassiz's desert tortoise," and a newly described species, *G. morafkai*, referred to as "Morafka's desert tortoise," which occurs in the Sonoran Desert. According to Murphy et al. (2011), "...this action reduces the distribution of *G. agassizii* to only 30% of its former range. This reduction has important implications for the conservation and protection of *G. agassizii*, which may deserve a higher level of protection." Agassiz's desert tortoise is the threatened species that occurs in the region including the subject property.

As the California Environmental Quality Act (CEQA) Lead Agency, the Town of Yucca Valley Planning Department (Town) is required to determine if site development will result in any adverse impacts to rare biological resources. The information may also be useful to federal and State regulatory agencies, including U.S. Fish and Wildlife Service (USFWS) and California Department of Fish and Game (CDFG), respectively, if the Lead Agency asks them to assess impacts associated with proposed development.

Results of CMBC's focused tortoise survey, burrowing owl habitat assessment, and general biological resource assessment are intended to provide sufficient baseline information to these agencies to determine if impacts will occur and to identify mitigation measures, if any, to offset those impacts.

1.2. <u>Project Description</u>. APN 0585-061-06 is a 37.75-acre± site located in the south part of the Town of Yucca Valley, with Joshua Lane along the south boundary and Warren Vista Avenue along the east (see Figures 1 and 2). The legal description for the subject property is Township 1 South, Range 5 East, a portion of the Northeast ¼ of Section 12, S.B.B.&M. The Proponent plans to develop a community park on the site (see Figure 5 on next page).

Figure 5. Conceptual Plan for South Side Community Park (Provided by Town on 15 September 2011)



2.0. Methods

- 2.1. <u>Literature Review</u>. CMBC consulted materials included in our library to determine the nearest locations of special status plant and animal species that have been reported from the vicinity of the subject property. Between 1989 and the present 2011 resurvey, CMBC has completed approximately 259 focused tortoise surveys in the Morongo Basin area, between Morongo Valley to the west and Twentynine Palms to the east. Of particular relevance are 14 focused tortoise surveys completed on 9 sites within approximately 3,600 feet of the site between 1998 and 2009, which, along with the subject property, are mapped in Figure 3. Importantly, the site was first surveyed in June 2009 so that technical report (Circle Mountain Biological Consultants, Inc. 2009a) is essential to discussing how conditions have changed in the past two years. These and other materials used in the completion of this report are listed in Section 5.0, below.
- 2.2. Field Survey. For Agassiz's desert tortoises, CMBC generally followed the survey protocol first identified by the USFWS (1992) and recently revised (USFWS 2010) for their detection. USFWS (2010) protocol recommends that if neither tortoises nor sign are encountered during *action area* surveys and the project, or any portion of project, is ≤ 0.8 km² (200 acres) or linear, three additional 30-foot (9 meters) belt transects at 655-foot (200 meters), 1,310-foot (400 meters), and 1,970-foot (600 meters) intervals parallel to and/or encircling the project perimeter should be surveyed. Although several older tortoise scat were found on the subject property, CMBC deemed it appropriate to survey peripheral transects shown in Figure 2, which covered areas 600 feet north, south, and west of the site. Transects were not surveyed to the east because of residential development or farther in other directions since tortoise sign was already found to the north and posted private property occurred in other areas.

The action area is defined by regulation as all areas to be affected directly or indirectly and not merely the immediate area involved in the action (50 CFR §402.02). For this site, the action area is considered to be the 40-acre site. As given above and depicted in Figure 4, the site is surrounded by posted private property that was not available to be surveyed. Ed LaRue of CMBC did receive permission from the property caretaker to the north, which allowed the biologists to survey portions of that private property. Most of the contiguous areas to the west are burned and comprise only marginal habitats for tortoises. Being surveyed in early October, the study was performed during the fourmonth survey period (i.e., April-to-May and September-to-October) recommended by USFWS (2010).

For **burrowing owl**, the CDFG (1995) survey protocol recommends transects be surveyed at 100-foot (30-meter) intervals throughout a given site with five transects spaced at 100-foot intervals surveyed in adjacent areas in potential habitat (i.e., excluding areas substantially developed for commercial, residential, industrial, etc. purposes). Importantly, this methodology is considered a formal *habitat assessment* for presence of burrowing owls, which can be conducted any time of the year. Had burrowing owl sign been found, which it wasn't, it would then have been necessary to perform breeding owl surveys during the spring and summer as outlined in CDFG (2007). With its narrower

transect intervals, the tortoise survey was sufficient to cover the site for burrowing owl. The burned areas on the site and to the west provide ideal habitats for burrowing owl, so full zone of influence transects were surveyed in all directions except to the east where residential development has eliminated available habitats (see Figure 2 for transect locations and Figure 4 for habitat conditions).

For a total of 15 hours, between 0930 and 1700 on 4 October 2011, LaRue of CMBC and subcontractor, Mike Radakovich, surveyed the site and adjacent areas as described herein. This entailed a survey of 40 transects, spaced at 30-foot intervals and oriented in a north-south direction throughout the 37.75-acre± parcel. When only a single, very old tortoise scat was found on the north boundary, LaRue reviewed the 2009 report (Circle Mountain Biological Consultants, Inc. 2009a) and established a 3.0-acre± survey area, shown in pink on Figure 2, which encompassed all areas where tortoise sign had been found in June 2009. LaRue then resurveyed that smaller area along 10 transects, spaced at 30-foot intervals, and oriented in an east-west direction, to be perpendicular to the original transects. In this way, the area deemed most likely to have tortoise sign was surveyed twice rather than once as recommended by the survey protocol. Copies of CMBC's data sheet completed in the field and USFWS' (2010) pre-project survey data sheet are included in this report (see Appendix C).

As the original transects were surveyed, LaRue kept tallies of observable human disturbances encountered on 20 of the 40 transects. The results of this method provide *encounter rates* for observable human disturbances. For example, two roads observed on each of 20 transects would yield a tally of 40 roads (i.e., two roads encountered 20 times). Habitat quality, adjacent land uses, and this disturbance information are discussed below in Section 3.2 relative to the potential occurrence of Agassiz's desert tortoise and other special status species on and adjacent to the subject property.

Weather conditions at the beginning of the survey included a temperature [measured approximately 2.5 inches (5 centimeters) above the ground] of 70°F, with 60% cloud cover, and average winds of 0.5 miles per hour and gusts up to 1.0 mile per hour out of the west, as measured by a hand-held Kestrel® weather and wind speed meter. Weather conditions were not recorded at the end of the survey.

All plant and animal species identified during both the 2009 and 2011 surveys were recorded in field notes and are listed in Appendices A and B, respectively. A Garmin® hand-held, global positioning system (GPS) unit was used to survey straight transects and record Universal Transverse Mercador (UTM) coordinates (North American Datum – NAD 83) for property boundaries, rare species locations, and other pertinent information (Appendix C). A digital camera was used to take representative photographs (Appendix D), with locations and directions of exhibits shown in Figure 6. ©2007 GoogleTM Earth was accessed via the internet to provide recent aerial photographs of the subject property and surrounding areas (Figure 4).

3.0. Results

- 3.1. Common Biological Resources. The common plant and animal species identified during the survey are influenced by multiple factors such as elevation, topography, soil substrates, adjacent land uses, and a burn that occurred three or four years ago. Based on DeLorme Topo USA® 7.0 software, elevations on the proposed park site range from approximately 3,620 feet (1,103 meters) at the southeast corner down to 3,565 feet (1,086 meters) near the northwest corner. Terrain is relatively flat with a slight north aspect, with small hills on the west, and particularly southwest, portions of the site. Soils are mostly sandy with exposed bedrock in a few places. West Burnt Mountain Wash is a USGS-designated blueline stream that runs southeast-to-northwest through the site (see Figures 2 and 4).
- 3.1.1. Common Flora. The 95 plant species identified during the surveys performed in 2009 and/or 2011 are listed in Appendix A. The following description is taken from Circle Mountain Biological Consultants, Inc. (2009a) and supplemented as necessary to reflect current conditions. In 2009, the site had been substantially impacted by recent (and likely historic) fires (see Figure 2). In spite of this, there is still a diverse assemblage of both annual and perennial plants on the subject property. Judging from the intact plant community to the south, the site was probably vegetated by Joshua tree-juniper woodland and Mojave mixed woody scrub before the fire.

Perennial plants remaining on-site even in burned areas include Joshua tree (Yucca brevifolia), Mohave yucca (Yucca schidigera), California juniper (Juniperus californica), California buckwheat (Eriogonum fasciculatum), paper bag bush (Salazaria mexicana), cheesebush (Hymenoclea salsola), and desert mallow (Sphaeralcea ambigua). Other plants commonly found in burned areas include adenophyllum (Adenophyllum cooperi), Parry rock-pink (Stephanomeria parryi), short-pod mustard (Hirschfeldia incana), rattlesnake weed (Chamaesyce albomarginata), indigo bush (Psorothamnus arborescens), wishbone bush (Mirabilis bigelovi), red brome (Bromus madritensis ssp. rubens), and cheat grass (Bromus tectorum).

Given the fire and adjacent residential development to the south and east, there are certain plants found on-site that are typically associated with degraded habitats. These plants include fiddleneck (Amsinckia tessellata), Jimsonweed (Datura wrightii), Saharan mustard (Brassica tournefortii), tansy (Descurainia pinnata), flixweed (Descurainia sophia), tumble mustard (Sisymbrium altissimum), London rocket (Sisymbrium irio), sisymbrium (Sisymbrium orientale), Russian thistle (Salsola tragus), caesalpinia (Caesalpinia virgata), Mexican palo verde (Parkinsonia aculeata), split-grass (Schismus sp.), and red-stemmed filaree (Erodium cicutarium). A single desert willow (Chilopsis linearis ssp. arcuata) found on-site in 2009 was not observed in 2011.

Species somewhat more common in unburned areas, some of which were likely dominant prior to the fire, include desert tea (*Ephedra californica*), Nevada joint-fir (*Ephedra nevadensis*), desert goldenhead (*Acamptopappus sphaerocephalus*), burrobush (*Ambrosia dumosa*), brittlebush (*Encelia farinosa*), Cooper's goldenbush (*Ericameria cooperi* var.

cooperi), matchweed (Gutierrezia sarothrae), hedgehog cactus (Echinocereus engelmannii), beavertail cactus (Opuntia basilaris), silver cholla (Opuntia echinocarpa), cottontop cactus (Echinocactus polycephalus), catclaw acacia (Acacia greggii), white rhatany (Krameria grayi), paper-bag bush, California buckwheat, yucca buckwheat (Eriogonum plumatella), blackbush (Coleogyne ramosissima), desert almond (Prunus fasciculatus), Anderson's box-thorn (Lycium andersonii), peach thorn (Lycium cooperi), creosote bush (Larrea tridentata), Joshua tree, and Mojave yucca.

Plant species found in adjacent areas only included desert mariposa-lily (Calochortus kennedyi), fowl bluegrass (Poa secunda), larkspur (Delphinium parishii), buckwheat (Eriogonum gracillimum), linear leaf goldenbush (Ericameria linearifolia), spiny hopsage (Grayia spinosa), desert aster (Xylorhiza tortifolia), and wild rhubarb (Rumex hymenosepalus).

3.1.2. Common Fauna. The 5 reptile, 26 bird, and 9 mammal species identified during the surveys of 2009 and/or 2011 are listed in Appendix B. Interestingly, the exact same reptiles and mammals, no more no less, identified in 2009 were also identified in 2011. Reptiles observed or detected during both surveys included desert spiny lizard (Sceloporus magister), side-blotched lizard (Uta stansburiana), desert horned lizard (Phrynosoma platyrhinos), and western whiptail (Cnemidophorus tigris). Other locally common reptile species that may occur include zebra-tailed lizard (Callisaurus draconoides), long-nosed leopard lizard (Gambelia wislizenii), desert night lizard (Xantusia vigilis), red racer (Masticophis flagellum), glossy snake (Arizona elegans), gopher snake (Pituophis melanoleucus), long-nosed snake (Rhinocheilus lecontei), and various rattlesnake species (Crotalus ssp.).

Except for the prairie falcon observed in 2011, all birds identified in both years are common to the region, some tolerant of urbanizing areas and others associated with undisturbed desert habitats. Those that may nest on-site in remaining vegetated areas or in adjacent areas include Gambel's quail (Callipepla gambelii), mourning dove (Zenaida macroura), greater roadrunner (Geococcyx californianus), lesser nighthawk (Chordeiles acutipennis), ladder-backed woodpecker (Picoides scalaris), Anna's hummingbird (Calypte anna), scrub jay (Aphelocoma coerulescens), Say's phoebe (Sayornis saya), common raven (Corvus corax), verdin (Auriparus flavipes), cactus wren (Campylorhynchus brunneicapillus), northern mockingbird (Mimus polyglottos), blackthroated sparrow (Amphispiza bilineata), western meadowlark (Sturnella neglecta), house finch (Carpodacus mexicanus), and house sparrow (Passer domesticus).

The two raptors observed in 2009, including turkey vulture (*Cathartes aura*) and redtailed hawk (*Buteo jamaicensis*), and several seasonal visitors observed in 2011, including Brewer's sparrow (*Spizella breweri*) and white-crowned sparrow (*Zonotrichia leucophrys*), are incidental to the site and would not nest there. An American kestrel (*Falco sparverius*) was observed several times foraging onsite, and the carcass of a barn owl (*Tyto alba*) was found in 2011, possibly a prey item of the prairie falcon observed dive-bombing Gambel's quail.

The exact same mammal species detected in both 2009 and 2011 are also common to the region and fairly tolerant of suburbanizing areas. Small mammals included California ground squirrel (*Otospermophilus beecheyi*), antelope ground squirrel (*Ammospermophilus leucurus*), Botta pocket gopher (*Thomomys bottae*), kangaroo rat (*Dipodomys* sp.), and desert wood rat (*Neotoma lepida*). Medium-sized mammals included black-tailed hare (*Lepus californicus*) and Audubon cottontail (*Sylvilagus audubonii*). Predators included coyote (*Canis latrans*) and bobcat (*Lynx rufus*).

3.2. Uncommon Biological Resources.

3.2.1. Agassiz's Desert Tortoise. A primary goal of this survey was to see how the distribution of tortoise sign may have changed between the first survey of June 2009 (Circle Mountain Biological Consultants, Inc. 2009a) and the present survey of October 2011. As depicted in Figure 2, in June 2009 LaRue and Radakovich found 16 scat of one or more adult tortoises, including 13 fresh scat and 3 older ones. The scat were distributed on the north part of the site within and immediately adjacent to areas that had not burned prior to the 2009 survey. CMBC concluded in 2009 that the presence of both older and newer scat indicated some persisting occurrence of one or two adult tortoises in the area; and the absence of burrows suggested that the tortoise(s) is/are primarily resident in undeveloped areas to the north with occasional forays south onto the site, likely for foraging.

Only a single, very old tortoise scat (depicted in Exhibit 6 at the end of this report) was found on the subject property during the first survey of the site on 4 October 2011. When mapped, the scat was in the exact same location as an old scat found in 2009, so that the two may be the same. During the second coverage in 2011 of the 3.0-acre± area where all the tortoise sign had been found in 2009 (the pink area in Figure 2), Radakovich found a very old scat (depicted in Exhibit 5) deposited by an adult tortoise several years ago. None of the then-fresh scat found in 2009 were observed during the present survey. Two other scat of adult tortoise(s) were found in wood rat middens, including a very fresh one (depicted in Exhibit 7) and an older one, both approximately 500 feet north of the site as depicted in Figure 2.

These observations further support CMBC's conclusions in 2009. Namely, that the fire had eliminated most of the suitable tortoise habitat from the site, and that in 2009 one or more tortoises occurred in adjacent areas with occasional visits onto the subject property, likely to forage. Importantly, no burrows were found onsite in either 2009 or 2011, indicating that tortoises do not have their primary residences on the subject property. The results of the 2011 survey suggest that tortoises have not visited the site within the past two years, and that the tortoise detected in 2009 is no longer on the subject property but may still occur within several hundred feet north of the site, as evidenced by fresh scat found 500 feet north.

The proposed park site is located in a part of Yucca Valley where there are persisting individual tortoises that are, unfortunately, slowly disappearing. As depicted in Figure 3, tortoise sign has been found on or adjacent to five sites, was not found on two sites, and

was initially found on two sites but not found during subsequent surveys; these are the sites from which tortoises have disappeared. Burnt Mountain functions as relatively intact habitat that could support tortoises for years to come. In fact, three of the nine sites depicted in Figure 3 that either had tortoise sign or still do, including a 35-acre site (Circle Mountain Biological Consultants 2003a), 71-acre site (Circle Mountain Biological Consultants 2004c), and the subject property are immediately adjacent to Burnt Mountain.

Encounter rates for observable human disturbances along 20 of 40 transects in 2009 included (in descending order of prevalence) 45 off-highway vehicle tracks, 13 shot gun shells, 11 domestic dog signs (exclusively along the east boundary), 10 dumps, 1 dirt trail, and 1 rifle shell. Encounter rates along 20 transects in 2011 revealed 81 off-highway vehicle tracks, 32 shot gun shells, 25 dumps (mostly vegetation), 20 domestic dog signs (not exclusively along the eastern boundary), and 1 dirt trail. Given these observations, the incidences of vehicle use, shot gun shooting (likely hunting quail and/or rabbits, which are each very common), domestic dogs, and dumping have each doubled in the past two years.

The County (2004) requires that habitat categories designated by the U.S. Bureau of Land Management (1989) be identified in all desert tortoise technical reports. Although habitat categories apply only to public lands administered by the BLM, regulatory agencies typically determine habitat compensation ratios based on the nearest BLM habitat categories (Desert Tortoise Compensation Team 1991). With the adoption of the West Mojave Plan (U.S. Bureau of Land Management 2005), all lands that are outside Desert Wildlife Management Areas, including the subject property, are characterized as Category 3 Habitat, which is the lowest priority management area for viable populations of the desert tortoise.

The site is not found within desert tortoise critical habitat, which was designated in 1994 (U.S. Fish and Wildlife Service 1994a) nor is it within a Desert Wildlife Management Area as recommended in the Desert Tortoise (Mojave Population) Recovery Plan (U.S. Fish and Wildlife Service 1994b) and formally adopted in March 2006 as a result of the West Mojave Plan (U.S. Bureau of Land Management 2005). The nearest such areas are the Pinto Mountain Critical Habitat Unit and Desert Wildlife Management Area, which are located approximately 23 miles east of the site.

3.2.2. Other Special Status Species. U.S. Fish and Wildlife Service (2008), California Department of Fish and Game (2011a, 2011b, 2011c), and California Native Plant Society (CNPS 2011) maintain lists of animals and/or plants considered rare, threatened, or endangered, which are collectively referred to as "special status species." Special status species considered in the original report, which are reiterated herein, included prairie falcon, Cooper's hawk, sharp-shinned hawk, loggerhead shrike, burrowing owl, and Little San Bernardino Mountains linanthus. Each of the bird species discussed below is considered a Bird of Conservation Concern by the USFWS (2008) and a Bird Species of Special Concern by the CDFG (2011a).

Prior to the current survey, **prairie falcon** (*Falco mexicanus*) had been observed 3,500 feet west (Circle Mountain Biological Consultants 2004b and 2007) and 3,000 feet south of the site (Circle Mountain Biological Consultants 2005a). Between 1989 and 2011, CMBC personnel have observed prairie falcons on 22 occasions in the Morongo Basin, including one during the present survey. At about 1600 on 4 October 2011, a prairie falcon was observed in an unsuccessful attempt to depredate a Gambel's quail on the subject property. The carcasses of a recently dead barn owl and mourning dove found onsite may have resulted from this or another prairie falcon depredation. CMBC's conclusion in 2009 that prairie falcon may occasionally forage on-site but would not nest there remains the same.

Cooper's hawk (Accipiter cooperii) is a year-round resident, medium-sized raptor that has been observed 3,500 feet west (Circle Mountain Biological Consultants 2004b), 1,800 feet west (Circle Mountain Biological Consultants 2004c), and 1,800 feet southwest (Circle Mountain Biological Consultants 2002) of the subject property. Having been observed on 31 occasions in the Morongo Basin over the past 22 years, it is the third most common special-status species observed by CMBC personnel in that region to date. This raptor is also relatively tolerant of, if not benefited by, urbanizing development, often observed depredating small passerine birds at backyard bird feeders. They also may occasionally forage on-site but would not nest there.

Sharp-shinned hawk (*Accipiter striatus*) is a smaller winter resident raptor that has been observed 3,000 feet south (Circle Mountain Biological Consultants 2005a). Like Cooper's hawk, sharp-shinned hawks are often observed in urbanizing areas at backyard bird feeders. They may occasionally forage on-site but would not nest there.

Loggerhead shrike (*Lanius ludovicianus*) has been observed 3,000 feet south (Circle Mountain Biological Consultants 2005a) and 3,500 feet west (Circle Mountain Biological Consultants 2004b). Having been observed by CMBC personnel on 38 occasions in the Morongo Valley since 1989, this is the most commonly encountered special-status species in the region. This smaller insectivore requires shrubs and/or trees for nesting, and may conceivably nest in one of the junipers or yuccas remaining in unburned areas. As such, it is the only special-status bird species that could both nest and forage on the proposed community park site.

Burrowing owl (Athene cunicularia) has not been observed or detected on any of the sites depicted in Figure 3. Nor was any evidence found during either the 2009 or 2011 surveys of the subject property and adjacent areas. The nearest known burrowing owl location was 2.8 miles northeast, where CMBC observed an owl at a burrow on a 140-acre site in 2006 (Circle Mountain Biological Consultants 2006a), which is the only burrowing owl CMBC has yet to find in Yucca Valley. The next nearest sites are 5.1 miles east in Joshua Tree (Circle Mountain Biological Consultants 2006b) and 6.8 miles north in the Yucca Mesa area (Circle Mountain Biological Consultants 2006c). Habitats in Yucca Valley are for the most part too densely vegetated to be ideal for burrowing owls. Although burned habitats such as are found on-site and to the west comprise suitable habitat for burrowing owl, no diagnostic owl sign was found at the many burrows (particularly those of California ground squirrels) inspected during this study. Burrowing owl is presumed to be absent at this time.

Little San Bernardino Mountains linanthus (Linanthus maculatus) (formerly referred to as "Little San Bernardino Mountains gilia") is a diminutive annual plant that is rarely observed due to its small stature (see Exhibits 11 and 12 in CMBC 2009a) and ephemeral nature. The plant is less than a quarter inch tall, germinates only during years of favorable rainfall, and then, is only detectable for a few weeks to a month in the spring. In 2008, LaRue observed this plant along Park Boulevard in southern Joshua Tree, approximately 5.6 miles east of the proposed park; 2.5 miles east in 2011 (Circle Mountain Biological Consultants, Inc. 2011); and 3.4 miles northeast in 2010 (Circle Mountain Biological Consultants, Inc. 2010). In the Morongo Basin, this linanthus is mainly found alongside ephemeral, intermittent streams (see Exhibit 13 along Park Boulevard in CMBC 2009a). Both the 2009 and 2011 surveys were conducted too late in the season to find this plant, which has some potential to occur along West Burnt Mountain Wash.

3.3. Other Protected Biological Resources. Stream courses provide relatively important resources to animals and plants. In dry years, and particularly during prolonged drought, annual plants may only germinate in the vicinity of washes where the water table is relatively near the surface. Perennial shrubs adjacent to washes are often the only plants that produce flowers and fruit, which in turn are important to insects and the avian predators that feed on them. Shrubs also tend to be somewhat taller and denser alongside washes, which provides cover for medium and larger sized animals that may use them as travel corridors. Biodiversity is generally enhanced by washes, and there are often both annual and perennial plants that are either restricted to or mostly associated with wash margins. There are both anecdotal accounts and published literature on washes being important to tortoises, which use them as travel corridors and access to nearby annual forage.

West Burnt Mountain Wash is a USGS-designated intermittent blueline stream with several channels that run southeast to northwest through the subject property (see Figures 2 and 4). Unburned junipers and denser shrubs persist in places along these channels, providing cover for larger mammals residing in and traveling through the area. It appears from the conceptual site plan in Figure 5 that the wash may not be impacted by proposed development. It is strongly recommended that native plant growth be maintained and perhaps enhanced to continue to provide habitat for resident and migratory birds.

At the Town level, the following information is taken from an undated brochure, entitled *Town of Yucca Valley, Before You Remove Native Vegetation, What You Need To Know About "Protected Native Plants."* This brochure reiterates regulations for protecting a variety of native plants indentified in Town Ordinance No. 140 of 2003. Compliance with the Native Plant Protection and Management ordinance helps promote the continued health of the Town's abundant and diverse plant resources by not allowing the indiscriminate removal, and to further promote the protection of native plants and their relationship to the identity of the Town.

Regulated Desert Native Plants include:

- All species of genus *Prosopis* (mesquites): stems 2" & greater in diameter or 6' or greater in height.
- Creosote rings (10' or greater in diameter).
- All species of yuccas, including those commonly found in Yucca Valley:

Mojave yucca (Yucca shidigeria)

Chaparral yucca (Yucca whipplei)

Joshua trees (Yucca brevifolia)

- California juniper (Juniperus californica)
- Desert willow (*Chilopsis linearis*)
- Piñon pine (*Pinus monophylla*)
- Palo verde (Cercidium sp.)
- Manzanita (*Arcostaphylos* sp.)
- Additional plants protected or regulated by the California Desert Native Plants Act.

At the State level, the 1998 Food and Agricultural Code, Division 23: California Desert Native Plants, Chapter 3: Regulated Native Plants, Section 80073 states: The following native plants, or any parts thereof, may not be harvested except under a permit issued by the commissioner or the sheriff of the county in which the native plants are growing:

- (a) All species of the family Agavaceae (century plants, nolinas, yuccas).
- (b) All species of the family Cactaceae (cacti), except for the plants listed in subdivisions (b) and (c) of Section 80072 (i.e., saguaro and barrel cacti), which may be harvested under a permit obtained pursuant to that section.
 - (c) All species of the family Fouquieriaceae (ocotillo, candlewood).
 - (d) All species of the genus *Prosopis* (mesquites).
 - (e) All species of the genus Cercidium (palo verdes).
 - (f) Acacia greggii (catclaw acacia).
 - (g) Atriplex hymenelytra (desert holly).
 - (h) Dalea (Psorothamnus) spinosa (smoke tree).
 - (i) Olneya tesota (desert ironwood), including both dead and live desert ironwood.

California juniper, hedgehog cactus, silver cholla, beavertail cactus, cottontop cactus, pencil cholla, catclaw acacia, Joshua tree, and Mohave yucca are the plant species included in one or both of the above lists that were observed on the subject property.

4.0. Conclusions and Recommendations

4.1. <u>Impacts to the Agassiz's Desert Tortoise and Proposed Mitigation</u>. Results of the focused resurvey for Agassiz's desert tortoise in October 2011 reveal that older tortoise scat remain on the site but there is no evidence of recent use. In June 2009, 16 tortoise scat were found onsite, including 13 fresh scat that were likely deposited in the spring of 2009. Only one of these 16 scat was found during the present study and no new evidence of recent tortoise use was found. Given these observations, CMBC concludes that tortoises are currently absent from the subject property.

Importantly, no tortoise burrows were found onsite or in adjacent areas in 2009 or in 2011. A very fresh scat (see Exhibit 7) and an older scat (but still newer than those found on the subject property) were found in wood rat middens approximately 500 feet north of the site. According to Vaughan (1990), wood rats collect materials between 90 and 150 feet from their middens. In any case, these observations suggest that one or more tortoises occur in adjacent areas to the north, and occasionally visit the subject property, although there is no evidence they have visited the site in the last several years.

According to USFWS (2010) pre-project survey protocol the results of this survey will remain valid for the period of one year, or until 4 October 2012, after which time, if the site has not been developed in the interim, another survey may be required to determine the presence or absence of tortoises on-site. Additionally, the Town typically requires that a given site be resurveyed within 30 days of ground disturbance to ensure that a tortoise has not established residency since the last survey (personal communication from Robert Kirschmann, Associate Planner to LaRue on 31 October 2007).

Regardless of survey results and conclusions given herein, tortoises are protected by applicable State and federal laws, including the California Endangered Species Act and Federal Endangered Species Act, respectively. As such, if a tortoise is found on-site at the time of construction, all activities likely to affect that animal(s) should cease and the Town contacted to determine appropriate steps.

Importantly, nothing given in this report, including recommended mitigation measures, is intended to authorize the incidental take of Agassiz's desert tortoises during site development. Such authorization must come from the appropriate regulatory agencies, including California Department of Fish and Game (i.e., authorization under section 2081 of the Fish and Game Code) and U.S. Fish and Wildlife Service [i.e., authorization under section 10(a)(1)(B) of the Federal Endangered Species Act].

Finally, it has been CMBC's policy since 1994 to NOT submit technical reports to either the USFWS or the CDFG unless asked to do so by the Proponent. However, the Proponent is advised of the following two conditions identified in January 2010 in the USFWS' revised pre-project survey protocol and assumes responsibility for implementing (or not) these recommendations:

- Occurrence of either live tortoises or tortoise sign (burrows, scats, and carcasses) in the action area indicated desert tortoise presence and therefore requires formal consultation with USFWS.
- If neither tortoises nor tortoise sign are encountered during the action area surveys, as well as project perimeter surveys where appropriate, please contact your local [Ventura] USFWS office. Informal consultation with the USFWS may be required even though no desert tortoises or sign are found during surveys.

CMBC recommends that this report be submitted to both the CDFG (Becky Jones) and USFWS (Ray Bransfield) to consider and discuss the following recommendations:

- The absence of fresh tortoise sign onsite in 2011 suggests that tortoises are not currently using the subject property as part of their primary residences. Fresh tortoise sign found in 2009 and in adjacent areas to the north in 2011 demonstrate that tortoises do still occur in the area and there is some potential for them to return to the site at a later date.
- In the Yucca Valley area, most adult tortoises are likely to enter brumation (i.e., winter hibernation) by the end of October. Juvenile tortoises may be active year-round and adults may become active if warm temperatures are combined with rainstorms. In any case, tortoises would be most likely to reenter the site after March 2012.
- Pending input and approval from CDFG and USFWS, CMBC suggests that a *clearance* survey be performed on the northern portions of the site, between the north boundary and 500 feet south. Unlike the presence-absence surveys performed thus far, a clearance survey requires that the site is surveyed at least two times without finding any fresh tortoise sign.
- If the clearance survey is performed and neither *fresh* tortoise scat nor *any* burrows are found, then the Town could have a contractor install a tortoise-proof fence along the entire north boundary and out to approximately 150 feet south from the northwest corner along the west boundary (see proposed location in Figure 2). It would be acceptable to find several additional *older* tortoise scat and still install this fence; but if either fresh scat or any tortoise burrows are found, the fence would not be installed and this approach would be abandoned while proper take permits are acquired.
- The survey should be performed during the winter of 2011, between early November and late January, and within several days of installing the fence. If no tortoise sign, as described above is found, the fence could be installed in the presence of an on-site biological monitor. The 150-foot extension to the south along the west boundary is intended to preclude tortoises from immigrating onto the site from the north and northwest, and assumes that tortoises would not immigrate from the south or west. The 150-foot length is intended to fence the western boundary from the northwest corner out to Burnt Mountain Wash, but not into the wash, which would likely destroy the fence during rainstorms. Appendix E includes descriptions and diagrams of tortoise fences recommended by the USFWS.
- Given the intended function of the park to service the general public, including domestic dogs, the Town should consider installing a more permanent fence along the north boundary, perhaps even a block wall, to protect tortoises occurring on Burnt Mountain from activities associated with the park. It will also be prudent to maintain a litter-free environment and minimize the attractiveness of the park to common ravens and coyotes, both of which are known tortoise predators.

• Finally, the Town typically requires that a final tortoise survey be performed within 30 days of clearing vegetation from a given site. This final clearance survey will provide one last opportunity to detect any tortoises that may have immigrated onto the site from the west or south, which are unlikely scenarios at this time.

4.2. Impacts to Other Biological Resources and Proposed Mitigation.

4.2.1 Other Special Status Species. Based on the field survey and habitat assessment, CMBC concludes that none of the following special status species reported from the region will be adversely affected by site development: Cooper's hawk, sharpshinned hawk, or burrowing owl. As such, no adverse impacts have been identified and no mitigation measures are recommended.

The only three special-status species other than tortoise known from the immediate area or for which suitable habitats are present include **prairie falcon**, which does forage onsite but would not nest there; **loggerhead shrike**, which could nest *and* forage on the subject property; and **Little San Bernardino Mountains linanthus**, which could occur along the margins of West Burnt Mountain Wash. The best way to avoid direct impacts to shrikes is to remove any large shrubs, trees, or Yuccas between August and January, outside the normal breeding and nesting season. Landscaping with larger trees and maintaining a greenbelt along West Burnt Mountain Wash could benefit loggerhead shrike and prairie falcon. In an ideal year of sufficient rainfall, it would be appropriate to survey for the linanthus, which if found, could be protected on-site by minimizing ground disturbance along West Burnt Mountain Wash.

4.2.2. Other Protected Biological Resources. It appears from the conceptual design in Figure 5, that West Burnt Mountain Wash would be avoided during park development, although it is not clear if the wash would be maintained in its natural state or "improved" by flood control structures. Impacts to washes, such as spoil deposition or alteration are regulated by the CDFG. If unavoidable, impacts to West Burnt Mountain Wash would require a 1601-03 Streambed Alteration Agreement from CDFG. At the time of this writing, CDFG biologist, Ms. Becky Jones is the appropriate contact. Her office phone number is (661) 285-5867.

It is beyond the scope of this focused tortoise survey and general biological resource assessment to provide necessary baseline data and a proposed program to minimize and mitigate impacts to protected native desert plants. Given the tags observed on the many protected Joshua trees and junipers onsite, it appears that a Desert Native Plant Assessment has already been performed. A few seedling junipers, some less than a foot tall, were observed that are not tagged, and may have colonized the site since it was surveyed for plants. In any case, California juniper, hedgehog cactus, silver cholla, beavertail cactus, cottontop cactus, pencil cholla, catclaw acacia, Joshua tree, and Mohave yucca are the plant species observed onsite that are protected Town, County, and/or State ordinances.

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Appendix A. Plant Species Detected

The following plant species were identified on-site or in adjacent areas (i.e., signified by "+") in 2009 ("09"), 2011 ("11"), or in both years ("09/11") during the general biological inventories described in this report. Those plant species that are protected by pertinent Town, County, and/or State ordinances are signified by "(SC)" following the common name.

CONIFERAE CONE-BEARING PLANTS

Cupressaceae Cypress family

09/11 Juniperus californica California juniper (SC)

GNETAE GNETAE

Ephedraceae Joint-fir family

09 Ephedra californica Desert tea 09/11 Ephedra nevadensis Nevada joint-fir

ANGIOSPERMAE: DICOTYLEDONES **DICOT FLOWERING PLANTS**

Sunflower family 09/11 Acamptopappus sphaerocephalus Desert goldenhead

Asteraceae

09/11 Adenophyllum cooperi Adenophyllum 09/11 Ambrosia acanthicarpa Annual bur-sage 09 Ambrosia dumosa Burrobush

11 Baileya pleniradiata Woolly marigold 09 Chaenactis fremontii Desert pincushion 09 Chrysothamnus nauseosus Rubber rabbitbrush

09/11 Encelia farinosa Brittlebush

09/11 Ericameria cooperi var. cooperi Cooper's goldenbush

11+ Ericameria linearifolia Linear leaf goldenbush

09 Erigeron foliosus Leafy daisy 09/11 Gutierrezia sarothrae Matchweed 09/11 Hymenoclea salsola Cheesebush 11 Malacothrix glabrata Desert dandelion

11 Nicolettia occidentalis Nicolettia 09/11 Stephanomeria exigua Milk aster 09/11 Stephanomeria parryi Parry rock-pink

09/11 Stephanomeria pauciflora Desert milk aster

11+ Xylorhiza (Machaeranthera) tortifolia Desert aster Bignoniaceae

09 Chilopsis linearis ssp. arcuata

Boraginaceae

09/11 Amsinckia tessellata

Brassicaceae

09/11 *Brassica tournefortii 09/11 *Descurainia pinnata 09 *Descurainia sophia

09/11 *Hirschfeldia incana (Brassica geniculata)

11+ Lepidium flavum

09/11 *Sisymbrium altissimum

09/11 *Sisymbrium irio 09 *Sisymbrium orientale 09 Thysanocarpus curvipes

Cactaceae

09+/11 Echinocactus polycephalus 09/11 Echinocereus engelmannii 09/11 Opuntia basilaris

09/11 Opuntia echinocarpa 11 Opuntia ramosissima

Chenopodiaceae

11+ Grayia spinosa 09/11 *Salsola tragus

Cucurbitaceae

09/11 Cucurbita palmata

Euphorbiaceae

09/11 Chamaesyce (Euphorbia) albomarginata

11 Croton californicus

Fabaceae

09/11 Acacia greggii 09/11 Caesalpinia virgata

09 Lupinus sp.

09 Lupinus concinnus

09/11 Parkinsonia aculeata

09/11 Psorothamnus arborescens

Geraneaceae

09/11 *Erodium cicutarium

Bigonia family

Desert willow (SC)

Borage family

Fiddleneck

Mustard family

Saharan mustard

Tansy Flixweed

Short-pod mustard

Peppergrass
Tumble mustard
London rocket
Sisymbrium
Lace pod

Cactus family

Cottontop cactus (SC) Hedgehog cactus (SC) Beavertail cactus (SC) Silver cholla (SC)

Pencil cholla (SC)

Goosefoot family

Spiny hopsage Russian thistle

Gourd family

Coyote gourd

Spurge family

Rattlesnake weed

Croton

Pea family

Catclaw acacia (SC)

Caesalpinia Lupine

Bajada lupine

Mexican palo verde

Indigo bush

Geranium family

Red-stemmed filaree

Hydrophyllaceae

09 Phacelia tanacetifolia

Krameriaceae

11 Krameria erecta 09/11+ Krameria grayi

Lamiaceae

09/11 Salazaria mexicana 09/11 Salvia columbariae

Loasaceae

09 Mentzelia albicaulis

Malvaceae

09/11 Sphaeralcea ambigua

Nyctaginaceae

09/11 Mirabilis bigelovi

Onagraceae

09 Camissonia claviformis 09/11 Oenothera deltoides

Polemoniaceae

09/11 Eriastrum densifolium 09/11 Eriastrum sapphirinum

09 Gilia latiflora

11 Loeseliastrum (Langloisia) schottii

Polygonaceae

09/11 Centrostegia thurberi 09/11 Chorizanthe brevicornu 09/11 Eriogonum davidsonii 09/11 Eriogonum fasciculatum 09+Eriogonum gracillimum 09/11 Eriogonum inflatum 09 Eriogonum maculatum 11 Eriogonum nidularium 09/11 Eriogonum plumatella 09 Eriogonum pusillum 11 Eriogonum viridescens

Ranunculaceae

09+Delphinium parishii

09+Rumex hymenosepalus

Water-leaf family

Phacelia

Krameria family

Pima rhatany White rhatany

Mint family

Paper-bag bush

Chia

Stick-leaf family

Little blazing star

Mallow family

Desert mallow

Four o'clock family

Wishbone bush

Evening-primrose family

Brown-eyed primrose

Devil's lantern

Phlox family

Woolly star

Woolly star

Broad-flowered gilia

Loeseliastrum

Buckwheat family

Thurber's spineflower Brittle spineflower Davidson buckwheat

California buckwheat

Buckwheat

Desert trumpet

Spotted buckwheat

Whiskbroom

Yucca buckwheat

Buckwheat

Buckwheat

Wild rhubarb

Crowfoot larkspur

Larkspur

Rosaceae

09/11 Coleogyne ramosissima 09/11 Prunus fasciculatus

Solanaceae

09/11 Datura wrightii (meteloides)

09/11 Lycium andersonii 09/11 Lycium cooperi

Zygophyllaceae

09/11 Larrea tridentata

ANGIOSPERMAE: MONOCOTYLEDONES

Liliaceae

09+Calochortus kennedyi 09/11 Yucca brevifolia 09/11 Yucca schidigera

Poaceae

09/11+ Achnatherum (Oryzopsis) hymenoides 09/11 Achnatherum speciosum (Stipa speciosa)

11 *Bromus diandrus

09/11 *Bromus madritensis ssp. rubens

09/11 *Bromus tectorum 09/11 Elymus elymoides

09/11 Pleuraphis (Hilaria) rigida

09+*Poa secunda* 09/11 **Schismus* sp. Rose family

Blackbush Desert almond

Nightshade family

Jimsonweed

Anderson's box-thorn

Peach thorn

Caltrop family

Creosote bush

MONOCOT FLOWERING PLANTS

Lily family

Desert mariposa-lily Joshua tree (SC) Mojave yucca (SC)

Grass family

Indian ricegrass
Desert needlegrass
Common ripgut-grass

Red brome Cheat grass Squirreltail Big galleta Fowl bluegrass Split-grass

Some species may not have been detected because of the seasonal nature of their occurrence. Common names are taken from Beauchamp (1986), Hickman (1993), Jaeger (1969), and Munz (1974).

^{* -} indicates a non-native (introduced) species.

c.f. - compares favorably to a given species when the actual species is unknown.

Appendix B. Animal Species Detected

The following animal species were identified in 2009 ("09"), 2011 ("11"), or in both years ("09/11") during the general biological inventories described in this report. Those animal species that are protected by pertinent federal or State ordinances are signified by "(SC)" following the common name.

REPTILIA

Testudinidae

09/11 Gopherus agassizii

Iguanidae

09/11 Sceloporus magister 09/11 Uta stansburiana

09/11 Phrynosoma platyrhinos

Teiidae

09/11 Cnemidophorus tigris

AVES

Cathartidae 09 *Cathartes aura*

Accipitridae

09 Buteo jamaicensis

Falconidae

11 Falco sparverius 11 Falco mexicanus

Phasianidae

09/11 Callipepla gambelii

Columbidae

11 Columba livia

09/11 Zenaida macroura

Cuculidae

09 Geococcyx californianus

Tytonidae

11 Tyto alba

REPTILES

Land tortoises

Agassiz's desert tortoise (SC)

Iguanids

Desert spiny lizard Side-blotched lizard Desert horned lizard

Whiptails

Western whiptail

BIRDS

Vultures

Turkey vulture

Hawks, eagles, harriers

Red-tailed hawk

Falcons

American kestrel Prairie falcon (SC)

Grouse and quail

Gambel's quail

Pigeons and doves

Rock dove Mourning dove

Cuckoos

Greater roadrunner

Barn Owls

Common barn owl (carcass)

Camprimulgidae

09 Chordeiles acutipennis

Trochilidae

09/11 Calypte anna

Picidae

11 Picoides scalaris

Tyrannidae

09/11 Sayornis saya

Corvidae

11 Aphelocoma coerulescens

09/11 Corvus corax

Remizidae

09/11 Auriparus flavipes

Troglodytidae

09/11 Campylorhynchus brunneicapillus

Mimidae

09/11 Mimus polyglottos

Sturnidae

11 Sturnus vulgaris

Emberizidae

11 Spizella breweri

09/11 Amphispiza bilineata

11 Amphispiza belli

09 Sturnella neglecta

11 Zonotrichia leucophrys

Fringillidae

09/11 Carpodacus mexicanus

Passeridae

09 Passer domesticus

MAMMALIA

Leporidae

09/11 Lepus californicus

09/11 Sylvilagus audubonii

Nightjars

Lesser nighthawk

Hummingbirds

Anna's hummingbird

Woodpeckers

Ladder-backed woodpecker

Tyrant flycatchers

Say's phoebe

Crows and jays

Scrub jay

Common raven

Verdins

Verdin

Wrens

Cactus wren

Mockingbirds and thrashers

Northern mockingbird

Starlings

European starling

Sparrows, warblers, tanagers

Brewer's sparrow

Black-throated sparrow

Sage sparrow

Western meadowlark

White-crowned sparrow

Finches

House finch

Weavers

House sparrow

MAMMALS

Hares and rabbits

Black-tailed hare

Audubon cottontail

Sciuridae

09/11 Otospermophilus beecheyi 09/11 Ammospermophilus leucurus

Geomyidae

09/11 Thomomys bottae

Heteromyidae

09/11 Dipodomys sp.

Cricetidae

09/11 Neotoma lepida

Canidae

09/11 Canis latrans

Felidae

09/11 Lynx rufus

Squirrels

California ground squirrel Antelope ground squirrel

Pocket gophers

Botta pocket gopher

Pocket mice

Kangaroo rat

Rats and mice

Desert wood rat

Foxes, wolves and coyotes

Coyote

Cats

Bobcat

Nomenclature follows Stebbins, *A Field Guide to Western Reptiles and Amphibians* (2003), third edition; Sibley, National Audubon Society, the Sibley Guide to Birds (2000), first edition; and Ingles, Mammals of the Pacific States (1965), second edition.

Appendix C. Field Data Sheets Completed on 4 October 2011

The USFWS and County have recently required consultants to include copies of the data collected in the field from which the results and conclusions given in this report are derived. As such, following this page are copies of the data sheets completed by Ed LaRue on 4 October 2011.

USFWS 2010 DESERT TORTOISE PRE-PROJECT SURVEY DATA SHEET Please submit a completed copy to the action agency and local USFWS office within 30-days of survey completion Survey biologist(s): Ed Lakue mire Radahourh Date of survey: 4 Oct 2011 37.75-acre proposed community park in south Quad: Yuca Valley South Location: Circle one 100% coverage or Sampling Area size to be surveyed: 37.75, Transect #: 40 Transect length: 1320 554845/3773560, 1096m Start time: 0936 GPS Start-point: 554440/3773160, 1096 m End time: 1700 am/pm GPS End-point: End Temp: ? Start Temp: 700 PC **Live Tortoises** Approx MCL >160-mm? (Yes, No or Tortoise location (in burrow: all of tortoise beneath plane burrow opening, or not in burrow) Existing tag # **GPS** location Detection Time and color, if number Easting Northing present 1 2 3 4 5 6 7 8 NAO 83 Tortoise Sign (burrows, scats, carcasses, etc) ALL Detection **GPS** location Type of sign (burrows, scats, carcass, etc) Description and comments number Easting Northing 3113523 MTYA 554580 1 2 554675 MTYA 3773554 TYA 3773709 3 554576 In wasdrat midden MTMA In midden 4 554631 3773711 5 6 7 8 Page: ____of__

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Figure 6. Locations of Photo Exhibits Exhibit 7 Exhibit 6 Exhibit 3 Exhibit 4 Exhibit 5 EL DORADO DR Exhibit 2 Exhibit 1 Map Produced by Circle Mountain Biological Consultants, Inc. on 6 October 2011 Data use subject to license. 100 200 300 © DeLorme DeLorme Topo USA® 7.0. 400 MN (12.2° E) Data Zoom 16-0

Appendix D. Photographic Exhibits

Locations of the seven photographic exhibits on the next four pages are depicted in Figure 6.



Exhibit 1. Proposed South Side Community Park: View from the southeast corner of the parcel, facing northwest (see Figure 6 for locations and directions of photographs).



Exhibit 2. View from the southwest corner of the parcel, facing northeast.



Exhibit 3. View from the northwest corner of the parcel, facing southeast.



Exhibit 4. View from the northeast corner of the parcel, facing southwest.



Exhibit 5. Very old tortoise scat found on-site (see location in Figure 6).



Exhibit 6. It appears that this old scat was deemed already old when first found in 2009.



Exhibit 7. This very fresh scat of an adult tortoise was found in a wood rat midden during the 2011 survey approximately 500 feet north of the proposed park.

Appendix E. Recommended Specifications for Desert Tortoise Exclusion Fencing September 2005

These specifications were developed to standardize fence materials and construction procedures to confine tortoises or exclude them from harmful situations, primarily roads and highways. Prior to commencing any field work, all field workers should comply with all stipulations and measures developed by the jurisdictional land manager and the U.S. Fish and Wildlife Service for conducting such activities in desert tortoise habitat, which will include, at a minimum, completing a desert tortoise education program.

FENCE CONSTRUCTION

Materials

Fences should be constructed with durable materials (*i.e.*, 16 gauge or heavier) suitable to resist desert environments, alkaline and acidic soils, wind, and erosion. Fence material should consist of 1-inch horizontal by 2-inch vertical, galvanized welded wire, 36 inches in width. Other materials include: Hog rings, steel T-posts, and smooth or barbed livestock wire. Hog rings should be used to attach the fence material to existing strand fence. Steel T-posts (5 to 6-foot) are used for new fence construction. If fence is constructed within the range of bighorn sheep, 6-foot T-posts should be used (see New Fence Construction below). Standard smooth livestock wire fencing should be used for new fence construction, on which tortoise-proof fencing would be attached.

Retrofitting Existing Livestock Fence

Option 1 (see enclosed drawing). Fence material should be buried a minimum of 12 inches below the ground surface, leaving 22-24 inches above ground. A trench should be dug or a cut made with a blade on heavy equipment to allow 12 inches of fence to be buried below the natural level of the ground. The top end of the tortoise fence should be secured to the livestock wire with hog rings at 12 to 18-inch intervals. Distances between T-posts should not exceed 10 feet, unless the tortoise fence is being attached to an existing right-of-way fence that has larger interspaces between posts. The fence must be perpendicular to the ground surface, or slightly angled away from the road, towards the side encountered by tortoises. After the fence has been installed and secured to the top wire and T-posts, excavated soil will be replaced and compacted to minimize soil erosion.

Option 2 (see enclosed drawing). In situations where burying the fence is not practical because of rocky or undigable substrate, the fence material should be bent at a 90° angle to produce a lower section approximately 14 inches wide which will be placed parallel to, and in direct contact with, the ground surface; the remaining 22-inch wide upper section should be placed vertically against the existing fence, perpendicular to the ground and attached to the existing fence with hog rings at 12 to 18-inch intervals. The lower section in contact with the ground should be placed within the enclosure in the direction of potential tortoise encounters and level with the ground surface. Soil and cobble

(approximately 2 to 4 inches in diameter; can use larger rocks where soil is shallow) should be placed on top of the lower section of fence material on the ground covering it with up to 4 inches of material, leaving a minimum of 18 inches of open space between the cobble surface and the top of the tortoise-proof fence. Care should be taken to ensure that the fence material parallel to the ground surface is adequately covered and is flush with the ground surface.

New Fence Construction

Options 1 or 2 should be followed except in areas that require special construction and engineering such as wash-out sections (see below). T-posts should be driven approximately 24 inches below the ground surface spaced approximately 10 feet apart. Livestock wire should be stretched between the T-posts, 18 to 24 inches above the ground to match the top edge of the fence material; desert tortoise-proof fencing should be attached to this wire with hog rings placed at 12 to 18-inch intervals. Smooth (barbless) livestock wire should be used except where grazing occurs.

If fence is constructed within the range of bighorn sheep, two smooth-strand wires are required at the top of the T-post, approximately 4 inches apart, to make the wire(s) more visible to sheep. A 20 to 24-inch gap must exist between the top of the fence material and the lowest smoothstrand wire at the top of the T-post. The lower of the top two smooth-strand wires must be at least 43 inches above the ground surface.

(72-inch T-posts: 24 inches below ground + 18 inches of tortoise fence above ground + 20 to 24-inch gap to lower top wire + 4 inches to upper top wire = 66 to 70 inches).

INSPECTION OF DESERT TORTOISE BARRIERS

The risk level for a desert tortoise encountering a breach in the fence is greatest in the spring and fall, particularly around the time of precipitation including the period during which precipitation occurs and at least several days afterward. All desert tortoise fences and cattleguards should be inspected on a regular basis sufficient to maintain an effective barrier to tortoise movement. Inspections should be documented in writing and include any observations of entrapped animals; repairs needed including bent T-posts, leaning or non-perpendicular fencing, cuts, breaks, and gaps; cattleguards without escape paths for tortoises or needed maintenance; tortoises and tortoise burrows including carcasses; and recommendations for supplies and equipment needed to complete repairs and maintenance.

All fence and cattleguard inventories should be inspected at least twice per year. However, during the first 2 to 3 years all inspections will be conducted quarterly at a minimum, to identify and document breaches, and problem areas such as wash-outs, vandalism, and cattleguards that fill-in with soil or gravel. GPS coordinates and mileages from existing highway markers should be recorded in order to pinpoint problem locations and build a database of problem locations that may require more frequent checking. Following 2 to 3 years of initial inspection, subsequent inspections should focus on known problem areas which will be inspected more frequently than twice per year. In

addition to semi-annual inspections, problem areas prone to wash-outs should be inspected following precipitation that produces potentially fence-damaging water flow. A database of problem areas will be established whereby checking fences in such areas can be done efficiently.

REPAIR AND MAINTENANCE OF DESERT TORTOISE BARRIERS

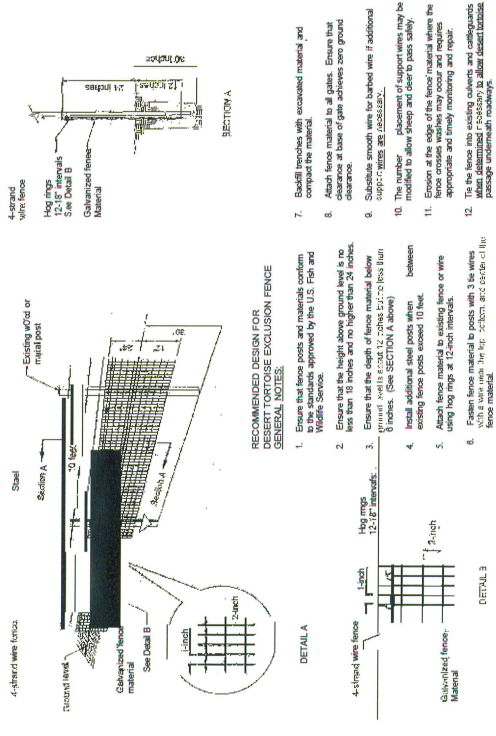
Repairs of fence wash-outs: (1) realign the fence out of the wash if possible to avoid the problem area, or (2) re-construct tortoise-proof fencing using techniques that will ensure that an effective desert tortoise barrier is established that will not require frequent repairs and maintenance.

Gaps and breaks will require either: (a) repairs to the existing fence in place, with similar diameter and composition of original material, (b) replacement of the damaged section to the nearest T-post, with new fence material that original fence standards, (c) burying fence, and/or (d) restoring zero ground clearance by filling in gaps or holes under the fence and replacing cobble over fence constructed under Option 2. Tortoise-proof fencing should be constructed and maintained at cattleguards to ensure that a desert tortoise barrier exists at all times.

All fence damage should be repaired in a timely manner to ensure that tortoises do not travel through damaged sections. Similarly, cattleguards will be cleaned out of deposited material underneath them in a timely manner. In addition to periodic inspections, debris should be removed that accumulates along the fence. All cattleguards that serve as tortoise barriers should be installed and maintained to ensure that any tortoise that falls underneath has a path of escape without crossing the intended barrier.

Focused Tortoise Resurvey & Habitat Assessments (C:/Jobs/YuccaValleySouthParkResurvey.1116)

DESERT TORTOISE EXCLUSION FENCE (2005)



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