FIELD SURVEY PROTOCOL FOR ANY FEDERAL ACTION THAT MAY OCCUR WITHIN THE RANGE OF THE DESERT TORTOISE
(Please view Desert Tortoise Monitor and Biologist Responsibilities and Qualifications for additional Information)

The Mojave population of the desert tortoise (*Gopherus agassizii*) was listed as a federally endangered species on August 4, 1989 by emergency rule and as a threatened species by final rule on April 2, 1990. Section 7(a) regulations of the Endangered Species Act (Federal Register Vol. 51, No. 106, pp. 19957-19963) require each federal agency to review its actions at the earliest possible time to determine whether any action may affect listed species (Mojave population of the desert tortoise) or critical habitat. If such a determination is made, formal consultation is required with the Fish and Wildlife Service. The Service may request a federal agency to enter into consultation if it identifies any action of that agency that may affect the desert tortoise and for which there has been no consultation. Through completion of the formal Section 7 process, that is issuance of a "no jeopardy" biological opinion, the federal agency receives authorization from the Fish and Wildlife Service to incidentally take a specified number of federally threatened desert tortoises and tortoise habitat through the implementation of a proposed project. Without this authorization from the Fish and Wildlife Service, the federal agency would be in violation of Section 9 of the Endangered Species Act if the proposed project were implemented and resulted in the "take" of a desert tortoise or its habitat.

Section 9 of the Endangered Species Act prohibits the "taking" of any federally listed threatened or endangered species without first obtaining necessary authority from the Fish and Wildlife Service. "Take" includes "harming, harassing, pursuing, hunting, shooting, wounding, killing, capturing, collecting, or attempting to engage in any such conduct" (Section 3(19), Endangered Species Act 1973, as amended). Harm includes "significant habitat modification or degradation where it actually kills or injures wildlife by significantly impairing essential behavior patterns, including breeding, feeding, or shelter" (50 CFR 17.3(c)). "Take" also includes modification of habitat that would result in harm to the desert tortoise.

In response to a demand for information and/or guidance on compliance with Section 7 of the Endangered Species Act, the Fish and Wildlife Service has developed a protocol for surveys within the range of the federally threatened desert tortoise. The purpose of this protocol is to provide technical assistance to federal agencies to determine 1) if a proposed action "may adversely affect" the desert tortoise and thus initiate formal consultation with the Fish and Wildlife Service and 2) the incidental take of desert tortoises and tortoise habitat. Survey information would also enable the federal agency to modify the proposed project or develop an alternative project that would minimize or avoid incidental take of desert tortoises or their habitat. This latter point is relevant under Section 7(a)(1) of the Endangered Species Act which requires all federal agencies to consult with the Fish and Wildlife Service and utilize their authorities to carry out programs for the conservation of endangered and threatened species.

We also recommend that you obtain a copy of "Procedures for Endangered Species Act Compliance for the Mojave Desert Tortoise" before you begin planning your project. This document is available from any of five Fish and Wildlife Service offices listed below and provides more information to sections 7, 9, and 10 of the Endangered Species Act.
This survey protocol is subject to revision as new information becomes available. Before initiating the survey protocol described below, we recommend checking with the Fish and Wildlife Service to verify that you are implementing up-to-date survey methods.

In Arizona:

Fish and Wildlife Service
Phoenix Field Office
2321 West Royal Palm Road, Suite 103
Phoenix, Arizona 85021
(602) 640-2720

In California, for Inyo, Kern, Los Angeles, and San Bernardino Counties:

Fish and Wildlife Service
Ventura Fish and Wildlife Office
2493 Portola Road, Suite B
Ventura, California 93003
(805) 644-1766

In California, for Imperial and Riverside Counties:

Fish and Wildlife Service
Carlsbad Fish and Wildlife Office
2730 Loker Avenue West
Carlsbad, California 92008
(760) 431-9440

In Nevada:

Fish and Wildlife Service
Nevada State Office
1340 Financial Boulevard, Suite 234
Reno, Nevada 89502-5093
(775) 861-6300

In Utah:

Fish and Wildlife Service
Salt Lake City Field Office
145 East 1300 South, Suite 404
Salt Lake City, Utah 84115
(801) 524-5009

Survey protocol includes five parts: 1) survey need, 2) survey types, 3) survey quality, 4) survey time period, and 5) qualifications of the surveyor.

Survey Needs: The desert tortoise may occupy numerous habitat types within its range in the Mojave and Colorado deserts and below an elevation of 5000 feet. In these areas there is a likelihood of encountering desert tortoises or tortoise sign. If the federal agency does not know if the proposed project occurs within the range of the desert tortoise, please request a species list from the Fish and Wildlife Service office listed above that has jurisdiction over the project area. If
the Fish and Wildlife Service species list includes the Mojave population of the desert tortoises, this means the desert tortoises may be present within or near the project area.

The following criteria have been developed by the Fish and Wildlife Service to assist federal agencies in their determination of "may affect" for the desert tortoise: 1) desert tortoise habitat on the project site, 2) desert tortoise habitat adjacent to the project site such that the project area may overlap the home range of a desert tortoise, or 3) project would introduce direct or indirect disturbance to desert tortoise habitat (e.g., roads). Desert tortoise habitat is defined as areas with presence of tortoises or tortoise sign within areas likely to be home range, dispersal corridors, or habitat identified in the recovery plan. If the project area and adjacent areas meet one of these three criteria or if any tortoise sign (e.g., live tortoises, shells, bones, scutes, limbs, scats, burrows, pallets, tracks, egg shell fragments, courtship rings, drinking sites, mineral licks, etc.) is known to occur in the project area or adjacent areas, then the proposed project "may affect" the desert tortoise and consultation with the Fish and Wildlife Service should be initiated.

Please note that all free-roaming desert tortoises located north and west of the Colorado River are protected under the Endangered Species Act. For example, the desert tortoise that on occasion occurs above 5000 feet or in pinyon-juniper woodland would be protected under the Endangered Species Act.

The next step is for the federal agency to determine the likelihood of an adverse effect to the desert tortoise from implementation of the proposed project. If the proposed action may adversely affect the desert tortoise, formal consultation is required unless, as a result of the preparation of a biological assessment or as a result of informal consultation with the Fish and Wildlife Service, the federal agency determines, with the written concurrence of the Fish and Wildlife Service, that the proposed action is not likely to adversely affect the desert tortoise or critical habitat.

As mentioned above, the presence of a desert tortoise within the project boundary is not necessary for the project to result in the take of the desert tortoise. For example, a desert tortoise may be present in the Zone of Influence and may use the project site for feeding, breeding, or shelter. The Zone of Influence is defined as the area where tortoises on adjacent lands may be directly or indirectly affected by project exploration, construction, maintenance, operation, monitoring, dismantlement, enhancement, and project abandonment. Destruction of tortoise habitat used for feeding, breeding, or shelter is considered take under the Endangered Species Act.

For formal consultation, that is, projects that may adversely affect the desert tortoise, the Fish and Wildlife Service recommends the following protocols:

For a surface disturbance project that would result in the clearing or crushing of vegetation (e.g., roads, buildings, excavation or fill sites, utility towers, water improvements, driving overland for land surveying and other activities, etc.) the federal agency should conduct a Presence-or-Absence Survey (100 percent survey) for desert tortoises and tortoise sign over the entire project area and the Zone of Influence adjacent to the project area. (See Survey Types below.) The survey information would be used to develop a reliable incidental take statement as required in the biological opinion. Depending on the type of project, a Clearance Survey (see below) in occupied tortoise habitat may be necessary. The Fish and Wildlife Service requests that survey results (i.e., copies of the completed transect forms) be submitted to the appropriate Service office within 30 days of completion or with the request for formal consultation. If not included in the biological assessment or biological evaluation this information may be requested in the biological opinion.
For a management project that would result in modification of very large areas of desert tortoise habitat (e.g., grazing), the federal agency should coordinate with the Fish and Wildlife Service to develop an alternative method for surveying for desert tortoises and their sign. This method should consider variations in habitat quality within the project area, the natural history of the desert tortoise, and be statistically acceptable. The survey information would be necessary to develop a reliable incidental take statement as required in the biological opinion. Depending on the type of project, a Clearance Survey (see below) in occupied tortoise habitat may be necessary. The Fish and Wildlife Service requests that survey results be submitted to the appropriate Service office within 30 days unless the federal agency initiates formal consultation. If not included in the biological assessment or biological evaluation this information may be requested in the biological opinion.

If (1) the federal agency has determined that the proposed project is not likely to adversely affect the desert tortoise because the project area is not considered tortoise habitat, and (2) a desert tortoise or tortoise sign (shells, bones, scutes, limbs, burrows, pallets, scats, egg shell fragments, tracks, courtship rings, drinking sites, mineral licks, etc.) are found in the project area during implementation of the proposed action, the proposed action should immediately stop and the federal agency determine whether formal consultation is necessary to comply with the Endangered Species Act. The Fish and Wildlife Service recommends that the federal agency notify us in writing within three (3) days of the discovery. This short notification period will help ensure a prompt response by the Fish and Wildlife Service to facilitate compliance with the Endangered Species Act.

Fish and Wildlife Service Survey Protocol for Desert Tortoises and Bureau of Land Management Categories of Desert Tortoise Habitat: The Bureau of Land Management has developed category maps for desert tortoises to assist the Bureau in managing public lands for the tortoise within the Bureau's multiple use mandate. Bureau maps were not developed to provide information on how to avoid take of the desert tortoise or comply with the federal Endangered Species Act. The Bureau has assigned three categories to their maps on desert tortoise habitat. These categories reflect the quality of tortoise habitat, quantity of tortoises present, and the Bureau's ability to manage these areas for the desert tortoise while minimizing resource conflicts. For example, Category 1 is considered better for tortoises than category 2. However, category 3 areas may contain high quality tortoise habitat and high density of tortoises, but because of resource conflicts the Bureau has assigned the area to category 3.

If an area is not classified on the Bureau's maps as category 1, 2, 3, this does not mean that this area does not contain desert tortoises or is not considered desert tortoise habitat. The Bureau did not categorize lands that it does not manage such as military reservations or private lands. Also, the Bureau did not categorize lands in many areas that have densities of desert tortoises less than 20 per square mile. Thus, if a proposed project is not located in an area categorized as category 1, 2, or 3 by the Bureau, the project may still be located in desert tortoise habitat if it is in the desert and below 5000 feet.

Survey Types: Two types of surveys are recommended: 1) Presence-or-Absence and 2) Clearance. Neither survey utilizes the 1.5-mile triangular transect survey method developed by the Bureau of Land Management. This triangular transect method has not provided reliable information on the number of desert tortoises that would be incidentally taken as a result of implementation of the proposed project and thus is not adequate for meeting the requirements of the Endangered Species Act.
Presence-or-Absence: This survey type is recommended for all potential desert tortoise habitats. A Presence-or-Absence Survey equivalent to that described below would be requested for habitats thought to be outside suitable habitat for the desert tortoise if tortoise sign is found within these habitats located within the project area.

The purpose of this survey is to determine impacts of potential land disturbance activities or land management activities to the local tortoise population. This includes identifying the number and location of all tortoises and tortoise sign that occur within a given project area or selected area and if any tortoises occur in adjacent areas whose home range may overlap into the project area and thus be lost or harassed by the proposed action.

The project area is defined as any area that will be cleared or partially cleared, with vehicles on or adjacent to it, temporarily or permanently used for equipment or materials storage, loading or unloading, or sites where soils/vegetation is damaged, fragmented, or disturbed (e.g., driving overland).

The entire project area is surveyed using belt transects 10 yards or 30 feet wide (100 percent coverage). In some locations, belt transects less than 30 feet wide may be appropriate (see below). In addition, the Zone of Influence is surveyed. The Zone of Influence is defined as the area where tortoises on adjacent lands may be directly or indirectly affected by project exploration, construction, maintenance, operation, monitoring, dismantlement, enhancement, and project abandonment. As a minimum, the belt transects in the Zone of Influence are located at 100, 300, 600, 1200, and 2400-foot intervals from and parallel to the edge of the project boundaries. (See Figures 1 and 2.) All tortoise sign (live tortoises, shell, bones, scutes, limbs, scats, burrows, pallets, tracks, egg shell fragments, courtship rings, drinking sites, mineral licks, etc.) within the project area and sign located on transects within the Zone of Influence should be mapped.

The extent of the Zone of Influence is dependent on the type of habitat alteration/development and its proximity to other developments. The extent of the Zone of Influence increases as the probability of increased use by domestic predators, potential human use in the Zone, road creation and use, littering, waste disposal, etc. These uses result in increased take of desert tortoises through predation, collection as pets, vandalism, road kills, and attracting predators such as ravens, coyotes, and feral dogs to the area.

Figure 1. Example of a proposed transmission line including areas with full (100 percent) survey coverage for desert tortoises (construction area) and locations of transects within the Zone of Influence.
Figure 2. Example of a proposed spatial development (e.g., residential development, commercial development) with full (100 percent) survey coverage for desert tortoises and locations of transects within the Zone of Influence.
Additional transects may be recommended at 3600- and 4800-foot intervals from the perimeter of the project area for developments 1) located in or within one mile of categories 1 or 2 habitats as defined by the Bureau of Land Management or 2) associated with residential development, new or increased road use, landfills, or projects that would result in increases in human use or litter.

For example, if a project area is 640 acres or one square mile, 176 parallel transects each one mile long and 30 feet wide would be necessary to provide 100 percent coverage of the project area. Additional transects would be necessary to survey the adjacent areas or Zone of Influence.

If the project area contains locations with vegetation or topography that obscures or reduces that surveyor’s ability to see tortoise sign at distances of up to 15 feet on the ground, the width of the survey should be reduced to 10 feet, that is, 5 feet on either side of the surveyor. Some examples of situations where a 10-foot wide transect should be conducted instead of a 30-foot wide transect would be: 1) foothills and slopes of mountains which contain rocks, boulders, and/or vegetation that obstruct the surveyor’s view of the ground at distances greater
than 5 feet, and 2) areas in which the vegetation density is greater than that of
typical creosote or creosote/bursage flats or bajadas in the Mojave Desert such
as desert wash scrub or woodlands and ecotones between habitat types. In
these areas the surveyor's view of the ground and tortoise sign, if present, would
be obstructed and a 30-foot wide transect would not be acceptable.

When mapping tortoise sign, the recommended map scale is 1 inch=100 feet for
plans involving ground disturbance and 1 inch=1000 feet for preliminary planning
(master planning or specific planning). These map scales are based on those
frequently required by city or county planning departments. The map should
include locations and specific types of all tortoise sign found on the project area
and Zone of Influence including the number live tortoises, reference to the
respective transect form with additional information on tortoise sign found,
significant landmarks, legal description of the project area, survey dates, and the
range of elevation within the project boundaries. Please note that a federal Fish
and Wildlife License/Permit is required before a surveyor can capture, touch, or
"harass" a live desert tortoise even for the purposes of taking measurements or
determining its sex. A permit may also be required from the appropriate state
wildlife resource agency (e.g., Arizona Game and Fish Department, California
Department of Fish and Game, Nevada Department of Wildlife, Utah Division of
Wildlife Resources). The Fish and Wildlife Service emphasizes that the
surveyor should only estimate the size of all live desert tortoises
encountered.

If the surveyor wishes to use a fiber-optic scope or video camera that is placed
inside a tortoise burrow instead of or in addition to a hand-held mirror to
investigate desert tortoise shelter sites, you should contact the Fish and Wildlife
Service at one of the offices listed above. We will need information on the type of
equipment you will be using and your qualifications to use it. Improper use of
such equipment may disturb or injure tortoises, damage the shelter site, and may
promote the spread of disease. These actions may be considered take under the
Endangered Species Act. You should refer to the Desert Tortoise Handling
Protocols for information on when and how to utilize these scopes to avoid the
possible transmission of disease between tortoises.

The following format is recommended for recording transect data. (See Figure 3.)
This format has been modified from the Bureau of Land Management's Interim
Techniques Handbook for Collecting and Analyzing Data on Desert Tortoise
Populations and Habitats. One form is used for each transect where tortoise sign
occurs. Pages 1, 2, and 3 of the form would be completed for each transect in
the project site and the Zone of Influence where tortoise sign occurs. If additional
space is needed, more forms may be used for each transect and stapled
together.

If no tortoise sign is located during Presence-or-Absence Surveys, we
recommend that the surveyor complete and submit summary form(s) (Figure 4)
to the appropriate Fish and Wildlife Service office listed above.

Please do not collect any desert tortoise sign. Tortoise scats may be used by
tortoises to mark or identify travel areas and shelter sites. Tortoise shells may be
an important source of minerals for reptiles and mammals.

Figure 3. Desert tortoise survey form for Presence-or-Absence and Clearance
Surveys (4 pages).
### INFORMATION ON SHELTER SITES

(Please indicate why you believe a shelter site is active or inactive(1))

<table>
<thead>
<tr>
<th>Sign No.</th>
<th>Type</th>
<th>Location</th>
<th>Width</th>
<th>Estimated Length</th>
<th>Other Sign</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Condition of Shelter Site(1)/Comments**

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CONDITION OF SCATS(2) - COMMENTS (See below)
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CONDITION OF SHELL REMAINS(3) - COMMENTS (See below)
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SIGNS OF HUMAN DISTURBANCE-COMMENTS
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INFORMATION INDEX FOR DESERT TORTOISE SIGN
Burrows and Dens, Scats, and Shell Remains
(1) Burrows and Dens:  
1. currently active, with tortoise or recent tortoise sign  
2. good condition, definitely tortoise; no evidence of recent use  
3. deteriorated condition (please describe); definitely tortoise  
4. deteriorated condition; possibly tortoise (please describe)  
5. good condition; possibly tortoise (please describe)

(2) Scats:  
1. wet (not from rain or dew) or freshly dried; obvious odor  
2. dried with glaze; some odor; dark brown  
3. dried; no glaze or odor; signs of bleaching (light brown), tightly packed material  
4. dried; light light brown to pale yellow, loose material; scaly appearance  
5. bleached, or consisting only of plant fiber

(3) Shell Remains:  
1. fresh or putrid  
2. normal color; scutes adhere to bone  
3. scutes peeling off bone  
4. shell bone is falling apart; growth rings on scutes are peeling  
5. disarticulated and scattered

Show locations of types of tortoise sign on transect line below:

________________________________________________________________
__________________________

Drawing: Scale 1 in = ____ft  
Drawing or Map Reference No. ________________  
Transect No. ______  
Recorder ____________  
Date ____________  
Parcel No. ____________  
Location ____________
Figure 4. Desert tortoise summary form for Presence-or-Absence and Clearance Surveys

This form should be completed for those transects that contain one or more desert tortoise sign. After the project site and Zone of Influence have been surveyed for tortoise sign, the results from the transect forms should be compiled on a summary form.

If no tortoise sign occurs on the project site or Zone of Influence, the summary form should be completed. Please fill in all sections on the top 2/3 of the page of the summary form.

<table>
<thead>
<tr>
<th>Date</th>
<th>Transect No.</th>
<th>State</th>
<th>County</th>
<th>City</th>
<th>Recorder</th>
<th>Address</th>
<th>Project Name</th>
<th>Type of Project</th>
<th>Quad Name</th>
<th>Scale</th>
<th>Site Name</th>
<th>T</th>
<th>R</th>
<th>Sec</th>
<th>1/4 Sec</th>
<th>1/4 1/4 Sec</th>
<th>UTM Zone</th>
<th>Northing</th>
<th>Easting</th>
<th>Parcel No.</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

DESERT TORTOISE HANDBOOK 1992:
FORM FOR PRESENCE-OR-ABSENCE AND CLEARANCE SURVEYS
Project Site | | Zone of Influence | | ___ft from Project Site

Transect Length: _____ ft Width: 30 ft Other _____ ft Time _______

Weather: Airemp at : 5 cm_____ °C Surface_____ °C Cloud cover____ %
Rainfall____ in Wind speed_____ Rainfall in last 30 days____ in

Land Form (e.g., mesa, bajada, wash)________________________________________
% Slope: high_____ low_____ Aspect_____ Elevation_____ ft

Vegetation: dominant perennials______________________________________________

                                           dominant annuals______________________________________________

Adjacent Land Use: up to 1 mi______________________________________________

Soils________________________________________

(place a 4 X 6 photograph showing the area where the transect was conducted)
<table>
<thead>
<tr>
<th>Vegetation</th>
<th>= = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = =</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>NUMBER</td>
</tr>
<tr>
<td>Corrected</td>
<td>Live</td>
</tr>
<tr>
<td>Sign</td>
<td>Scats(2)</td>
</tr>
<tr>
<td>Tortoises</td>
<td>Shell</td>
</tr>
<tr>
<td>Pallet/Burrow/Den</td>
<td>Remains(3)</td>
</tr>
<tr>
<td>Adult/Juv.</td>
<td>Active/Inactive(1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tracks</th>
<th>Eggshell Fragments</th>
<th>Drinking Sites</th>
<th>Courtship Rings</th>
<th>Other</th>
<th>Neotoma Middens</th>
<th>:w/ sign</th>
<th>:w/o sign</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Tire Tracks</th>
<th>Human Footprints</th>
<th>Dog Sign</th>
<th>Trash</th>
<th>Dump Sites</th>
<th>Shotgun/ Rifle Shells</th>
<th>Blading</th>
<th>Ravens</th>
<th>Other</th>
</tr>
</thead>
</table>

| SUMMARY FORM (CONTINUED) |
| FOR PRESENCE-OR-ABSENCE AND CLEARANCE SURVEYS |
| FOR DESERT TORTOISE SIGN |

Comments/Drawings
INFORMATION INDEX FOR DESERT TORTOISE SIGN
Burrows and Dens, Scats, and Shell Remains

(1) Burrows and Dens:
1. currently active, with tortoise or recent tortoise sign
2. good condition, definitely tortoise; no evidence of recent use
3. deteriorated condition (please describe); definitely tortoise
4. deteriorated condition; possibly tortoise (please describe)
5. good condition; possibly tortoise (please describe)

(2) Scats:
1. wet (not from rain or dew) or freshly dried; obvious odor
2. dried with glaze; some odor; dark brown
3. dried; no glaze or odor; signs of bleaching (light brown), tightly packed material
4. dried; light light brown to pale yellow, loose material; scaly appearance
5. bleached, or consisting only of plant fiber

(3) Shell Remains:
1. fresh or putrid
2. normal color; scutes adhere to bone
3. scutes peeling off bone
4. shell bone is falling apart; growth rings on scutes are peeling
5. disarticulated and scattered
Clearance Survey: For projects located in areas with habitat used by desert tortoises, especially those projects with a linear band of disturbance (e.g. pipelines, roads, transmission lines), a Clearance Survey may be required as part of the Terms and Conditions of a biological opinion to reduce incidental take of the desert tortoise. The purpose of the survey would be to temporarily relocate or salvage tortoises from the area of construction and any other area deemed necessary to avoid or minimize the death of desert tortoises that may be caused by the project. A Clearance Survey would require full coverage of the project area, and would focus on locating all desert tortoises above and below ground within the project area. This survey would be conducted immediately prior to surface disturbance at each site within the project area. The survey period may be stipulated in the Terms and Conditions of the biological opinion to reduce the incidental take of desert tortoises.

Survey Quality: To determine the accuracy of the surveyor in locating desert tortoise sign during Presence-or-Absence Surveys for each project area, the Fish and Wildlife Service recommends that the surveyor conduct an intensive survey in a portion of the project area following completion of the 100 percent survey. The size of the intensive survey area is 5 percent of the size of the project area. The intensive survey area would also receive 100 percent coverage using transects 10 feet wide rather than 30 feet or 5 feet wide rather than 10 feet wide. The location of the intensive survey would be plotted on the map and a comparison made between the sign recorded in this area during the 100 percent survey effort and the intensive survey effort. The quality or accuracy of the survey for the project area will be determined by comparing these two data sets for this area.

If the surveyor does not meet the minimal qualifications stated below or if there is a major difference in number of sign recorded between the intensive survey effort and the 100 percent survey effort, the survey may not be deemed adequate by the Fish and Wildlife Service.

If the survey results do not include the Zone of Influence, the Fish and Wildlife Service may not concur with the survey results.

Qualifications of Surveyor: The Fish and Wildlife Service does not endorse any individual or company with respect to their abilities to conduct satisfactory surveys. We recommend the following criteria for selecting someone to conduct surveys to determine presence or absence of desert tortoises in a given area or recent use of the area by the desert tortoise.
As a general rule, a qualified desert tortoise surveyor is a biologist with a bachelors degree or graduate degree in biology, ecology, wildlife biology, herpetology, or related fields. He/she must have demonstrated prior field experience using accepted resource agency techniques to survey for desert tortoises. Field experience may mean a minimum of 60 days field experience searching for desert tortoises and tortoise sign.

The surveyor should have the following qualifications for the survey results to be accepted by the Fish and Wildlife Service: 1) ability to recognize and accurately identify all types of desert tortoise sign listed above, and 2) ability to carefully, legibly, and completely record all sign including size of shelter sites, shells, and estimated size of live tortoises.

**Survey Time Period:** Survey time for determination of "may affect" is not limited. Survey time for Presence-or-Absence Surveys is limited to the following approximate activity period of the desert tortoise, March 25 to May 31. This survey time may be extended by the Fish and Wildlife Service if tortoises on or near the project area have been observed above ground prior to March 25 or after May 31.

This survey window is based on the activity period for the desert tortoise throughout its range during a typical year and equates to the period of time when a tortoise is not brumating or aestivating. During dry years this activity period may be shorter and in wet years it may be longer. Desert tortoises may also become active during and after summer rains.

Surveys conducted outside this window will be subject to close scrutiny by the Fish and Wildlife Service. The Service may consider the results of these surveys as under-representing the number of tortoises on and use of the project site by desert tortoises.

Presence-or-Absence or Clearance surveys should only be conducted during daylight hours.

The Fish and Wildlife Service considers the results of a Presence-or-Absence Survey, including the Zone of Influence, to be valid for no more than one year. This time period of survey data reliability may be significantly reduced depending on project size, location, or proximity to other land disturbance.