19 July 2023

Attn: Brian Buttazoni, Planning & Environmental Specialist
Renewable Energy Coordination
Bureau of Land Management
Nevada State Office
1340 Financial Boulevard
Reno, Nevada 89502
Bonanzasolar@blm.gov


Dear Mr. Buttazoni,

The Desert Tortoise Council (Council) is a non-profit organization comprised of hundreds of professionals and laypersons who share a common concern for wild desert tortoises and a commitment to advancing the public’s understanding of desert tortoise species. Established in 1975 to promote conservation of tortoises in the deserts of the southwestern United States and Mexico, the Council routinely provides information and other forms of assistance to individuals, organizations, and regulatory agencies on matters potentially affecting desert tortoises within their geographic ranges.

Both our physical and email addresses are provided above in our letterhead for your use when providing future correspondence to us. When given a choice, we prefer that you email to us future correspondence, as mail delivered via the U.S. Postal Service may take several days to be delivered. Email is an “environmentally friendlier way” of receiving correspondence and documents rather than “snail mail.”

Description of Proposed Action

The Bureau of Land Management (BLM) Nevada State Office intends to prepare an Environmental Impact Statement (EIS) and potential associated amendments to the 1998 Las Vegas Resource Management Plan (RMP) for the proposed solar development referred to as the Bonanza Solar
Project. EDF Renewables Development Inc. is proposing to build the Bonanza Solar Project in Clark and Nye counties, Nevada. The BLM is soliciting public comments on the scope of the analysis, including issues and alternatives, and to solicit public comments on the planning criteria.

On December 1, 2020, EDF Renewables Development Inc. submitted an application, along with a Preliminary Plan of Development, to the BLM for the purpose of the construction, operation, and decommissioning of a 300 MW solar project, including battery storage, on approximately 5,133 public land acres including a 5.5-mile electrical generation (gen-tie) line that would tie into the existing GridLiance Innovation Substation. The BLM is the lead federal agency for this project. The project is located immediately south of Hwy 95, approximately 5 miles west of Indian Springs, and approximately 30 miles northwest of Las Vegas, all in Nevada.

The 5,133-acre application area is on lands identified as variance areas in the 2012 Western Solar Plan. The BLM has satisfied the requirements of the Western Solar Plan for evaluating this application through the variance process, including preliminary meetings and public outreach ending in September, 2022. A more detailed project description is located at https://eplanning.blm.gov/eplanning-ui/project/2020905/510).

**Scoping Comments**

We appreciate this opportunity to provide scoping comments on the proposed Bonanza Solar Project, located in Clark and Nye Counties, Nevada. The Council appreciates your efforts in providing a very informative scoping process. Our comments are focused on providing information that will be of use in analyzing environmental effects of the action, with a focus on the Mojave desert tortoise (*Gopherus agassizii*), as well as in developing a preferred alternative.

The following project-specific data on Mojave desert tortoise populations is taken the Draft Bonanza Solar Project Biological Resources Technical Report, dated June 2023, and prepared for EDF Renewables by Heritage Environmental Consultants:

4.6 Desert Tortoise Survey Results (p. 42)

Desert tortoise protocol-level surveys were conducted from October 10 to November 8, 2021 for a survey area totaling 6,834 acres (protocol survey area, using 10-meter transect surveys) (Ironwood 2022, Appendix A). Biologists walked approximately 2,770 linear km within the 6,834-acre protocol survey area.

Biologists also investigated the extent of desert tortoise sign south and east of the Project Area by conducting focused intuitive surveys within a 14,000-acre polygon (Ironwood 2022, Appendix A). The biologists surveyed approximately 450 linear km within the 14,000-acre area. The focused intuitive survey area included habitat south and east of the Project, including the foothills of the Spring Mountains between 4,000 and 4,800 feet above mean sea level (AMSL), and in the hills and passes south of Indian Springs.
In summary, thirty-eight (38) live individuals (23 adult, 15 sub adult/juvenile) were identified within the 6,834-acre protocol survey area, and 5 tortoises were detected in the 14,000-acre focused intuitive survey area (Ironwood 2022, Appendix A). Based on these findings, the tortoise density of the protocol survey area is estimated to be approximately 1.8 adult tortoises/km², which is comparable to the average density of 1.5 tortoises/km² in the Eastern Mojave Desert Tortoise Recovery Unit (the USFWS-defined Recovery unit that the Survey Area is located within).

The Mojave desert tortoise is among the top 50 species on the list of the world’s most endangered tortoises and freshwater turtles. The International Union for Conservation of Nature’s (IUCN) Species Survival Commission, Tortoise and Freshwater Turtle Specialist Group, now considers the Mojave desert tortoise to be Critically Endangered (Berry et al. 2021) “… based on population reduction (decreasing density), habitat loss of over 80% over three generations (90 years), including past reductions and predicted future declines, as well as the effects of disease (upper respiratory tract disease/mycoplasmosis). Gopherus agassizii (sensu stricto) comprises tortoises in the most well-studied 30% of the larger range; this portion of the original range has seen the most human impacts and is where the largest past population losses had been documented. A recent rigorous rangewide population reassessment of G. agassizii (sensu stricto) has demonstrated continued adult population and density declines of about 90% over three generations (two in the past and one ongoing) in four of the five G. agassizii recovery units and inadequate recruitment with decreasing percentages of juveniles in all five recovery units.” This status, in part, prompted the Council to join Defenders of Wildlife and Desert Tortoise Preserve Committee (Defenders of Wildlife et al. 2020) to petition the California Fish and Game Commission in March 2020 to elevate the listing of the Mojave desert tortoise from threatened to endangered in California.

This precipitous decline in Mojave desert tortoise population numbers is described in the attached “Appendix A – Demographic Status and Trend of the Mojave Desert Tortoise (Gopherus agassizii)”. The proposed Bonanza Solar Project is located Eastern Mojave Desert Tortoise Recovery Unit as designated in the Revised Recovery Plan for the Mojave Population of the Desert Tortoise (Gopherus agassizii) (USFWS 2011). Please note that this recovery unit experienced a 67.26 percent decline over the 10-years from 2004–2014 (see Table 1, Appendix A). Because public lands provide much of the key habitat for the Mojave desert tortoise, including connectivity of habitats and populations, effective management of public lands within this recovery unit, including those within this proposed project area, is crucial to the survival and recovery of this species. The Council requests that the EIS fully assess the effects of proposed actions on Mojave desert tortoises and their habitats throughout the project review and RMP amendment process.

This includes direct and indirect effects to desert tortoises, including habitat fragmentation, loss of habitat connectivity, invasive species, wildfires, common ravens and other predators, illegal collection and harassment, roads, and impacts from vehicles use. Information in Appendix A will assist in providing context for this analysis. For planning criteria, the Council strongly recommends BLM adopt the management description in the USFWS’s Recovery Plan for the desert tortoise, Mojave Population (1994, pages 31-36) and Revised Recovery Plan (USFWS 2011) for managing areas that provide for Mojave desert tortoise habitat and connectivity of habitat/populations.
For issues to be addressed in the EIS, the Council strongly requests that the cumulative effects of this proposed project be fully described and analyzed. This is in context of the large number of authorized and proposed land uses within the area surrounding this proposed project, including other proposed electrical transmission, solar and wind projects.

**Cumulative Impacts**

While assessing the effects of the proposed actions on desert tortoises, we request that the cumulative effects of other land uses and activities be assessed. In the cumulative effects analysis of the Draft EIS, please ensure that the CEQ’s “Considering Cumulative Effects under the National Environmental Policy Act” (1997) is followed, including the eight principles (listed below), when analyzing cumulative effects of the proposed action to the affected resource issues including the tortoise.

CEQ states, “Determining the cumulative environmental consequences of an action requires delineating the cause-and-effect relationships between the multiple actions and the resources, ecosystems, and human communities of concern. The range of actions that must be considered includes not only the project proposal but all connected and similar actions that could contribute to cumulative effects.” The analysis “must describe the response of the resource to this environmental change.” Cumulative impact analysis should “address the sustainability of resources (emphasis added), ecosystems, and human communities.”

CEQ’s guidance on how to analyze cumulative environmental consequences, which contains eight principles listed below:

1. **Cumulative effects are caused by the aggregate of past, present, and reasonable future actions.**
   The effects of a proposed action on a given resource, ecosystem, and human community, include the present and future effects added to the effects that have taken place in the past. Such cumulative effects must also be added to the effects (past, present, and future) caused by all other actions that affect the same resource.

2. **Cumulative effects are the total effect, including both direct and indirect effects, on a given resource, ecosystem, and human community of all actions taken, no matter who (federal, non-federal, or private) has taken the actions.**
   Individual effects from disparate activities may add up or interact to cause additional effects not apparent when looking at the individual effect at one time. The additional effects contributed by actions unrelated to the proposed action must be included in the analysis of cumulative effects.

3. **Cumulative effects need to be analyzed in terms of the specific resource, ecosystem, and human community being affected.**
   Environmental effects are often evaluated from the perspective of the proposed action. Analyzing cumulative effects requires focusing on the resources, ecosystem, and human community that may be affected and developing an adequate understanding of how the resources are susceptible to effects.
4. It is not practical to analyze the cumulative effects of an action on the universe; the list of environmental effects must focus on those that are truly meaningful.
For cumulative effects analysis to help the decision maker and inform interested parties, it must be limited through scoping to effects that can be evaluated meaningfully. The boundaries for evaluating cumulative effects should be expanded to the point at which the resource is no longer affected significantly or the effects are no longer of interest to the affected parties.

5. Cumulative effects on a given resource, ecosystem, and human community are rarely aligned with political or administrative boundaries.
Resources are typically demarcated according to agency responsibilities, county lines, grazing allotments, or other administrative boundaries. Because natural and sociocultural resources are not usually so aligned, each political entity actually manages only a piece of the affected resource or ecosystem. Cumulative effects analysis on natural systems must use natural ecological boundaries and analysis of human communities must use actual sociocultural boundaries to ensure including all effects.

6. Cumulative effects may result from the accumulation of similar effects or the synergistic interaction of different effects.
Repeated actions may cause effects to build up through simple addition (more and more of the same type of effect), and the same or different actions may produce effects that interact to produce cumulative effects greater than the sum of the effects.

7. Cumulative effects may last for many years beyond the life of the action that caused the effects.
Some actions cause damage lasting far longer than the life of the action itself (e.g., acid mine damage, radioactive waste contamination, species extinctions). Cumulative effects analysis need to apply the best science and forecasting techniques to assess potential catastrophic consequences in the future.

8. Each affected resource, ecosystem, and human community must be analyzed in terms of its capacity to accommodate additional effects, based on its own time and space parameters.
Analysts tend to think in terms of how the resource, ecosystem, and human community will be modified given the action’s development needs. The most effective cumulative effects analysis focuses on what is needed to ensure long-term productivity or sustainability of the resource.

Please add an analysis of cumulative impacts of each alternative in the Draft EA for the resource issues carried forward in the analysis.

Note that CEQ recognizes that synergistic and interactive impacts as well as cumulative impacts should be analyzed in the NEPA document for the resource issues. In addition, for the tortoise numbers 5 through 8 are particularly relevant especially give the demographic status and trend of the tortoise (please see data provided in Appendix A below).
Mitigation

The EIS should also clearly demonstrate how it is complying with BLM’s Mitigation Handbook and Manual (BLM 2021a,b) with respect to mitigating the direct, indirect, and cumulative impacts to the tortoise.

We appreciate this opportunity to provide comments on this proposed solar development project and RMP amendment and trust they will help protect tortoises during any resulting authorized activities. Herein, we reiterate that the Desert Tortoise Council wants to be identified as an Affected Interest for this and all other projects funded, authorized, or carried out by the BLM that may affect species of desert tortoises, and that any subsequent environmental documentation for this Project is provided to us at the contact information listed above. Additionally, we ask that you respond in an email that you have received this comment letter so we can be sure our concerns have been registered with the appropriate personnel and office for this Project.

Respectfully,

Edward L. LaRue, Jr., M.S.
Ecosystems Advisory Committee, Chairperson
Desert Tortoise Council

cc: Jon Raby, Nevada State Director
BLM_NV_NVSO_web_mail@blm.gov

Attachments:
Appendix A - Demographic Status and Trend of the Mojave Desert Tortoise (Gopherus agassizii)

Literature Cited


Appendix A. Demographic Status and Trend of the Mojave Desert Tortoise (*Gopherus agassizii*)

To assist the Agencies with their analysis of the direct, indirect, and cumulative impacts of the Proposed Project on the Mojave desert tortoise, we provide the following information on its status and trend. In reviewing the data presented below, note that the location of the proposed project is within the Colorado Desert Recovery Unit, which has experienced a decline in tortoise density and abundance of –36%, since 2004.

The Desert Tortoise Council (Council) has serious concerns about direct, indirect, and cumulative sources of human mortality for the Mojave desert tortoise given the status and trend of the species range-wide, within each of the five recovery units, and within the Tortoise Conservation Areas (TCAs) that comprise each recovery unit.

Below are tables with data on changes to Mojave desert tortoise densities and abundance since 2004. Important points from these tables include the following:

*Change in Status for the Mojave Desert Tortoise Range-wide*
- Ten of 17 populations of the Mojave desert tortoise declined from 2004 to 2014.
- Eleven of 17 populations of the Mojave desert tortoise are below the population viability threshold through 2021. These 11 populations represent 89.7 percent of the range-wide habitat in CHUs/TCAs.

*Change in Status for the Eastern Mojave Recovery Unit – Nevada and California*
- This recovery unit had a 67 percent decline in tortoise density from 2004 to 2014, the highest rate of decline of the five recovery units.
- The Eastern Mojave Recovery Unit provides population and habitat connectivity between the Western Mojave and Colorado Desert recovery units and the Northeastern and Upper Virgin River recovery units. Continued development that fragments tortoise populations and habitats eventually severs the genetic connection between the two recovery units to the west and two to the east.
- All tortoise populations in this recovery unit have densities that are below the viability level established by the USFWS (1994a).

Densities of Adult Mojave Desert Tortoises: A few years after listing the Mojave desert tortoise under the Federal Endangered Species Act (FESA), the U.S. Fish and Wildlife Service (USFWS) published a Recovery Plan for the Mojave desert tortoise (USFWS 1994a). It contained a detailed population viability analysis. In this analysis, the minimum viable density of a Mojave desert tortoise population is 10 adult tortoises per mile² (3.9 adult tortoises per km²). This assumed a male-female ratio of 1:1 (USFWS 1994a, page C25) and certain areas of habitat with most of these areas geographically linked by adjacent borders or corridors of suitable tortoise habitat. Populations of Mojave desert tortoises with densities below this density are in danger of extinction (USFWS 1994a, page 32). The revised recovery plan (USFWS 2011) designated five recovery units for the Mojave desert tortoise that are intended to conserve the genetic, behavioral, and morphological diversity necessary for the recovery of the entire listed species (Allison and McLuckie 2018).
Range-wide, densities of adult Mojave desert tortoises declined more than 32% between 2004 and 2014 (Table 1) (USFWS 2015). At the recovery unit level, between 2004 and 2014, densities of adult desert tortoises declined, on average, in every recovery unit except the Northeastern Mojave (Table 1). Adult densities in the Northeastern Mojave Recovery Unit increased 3.1% per year (SE = 4.3%), while the other four recovery units declined at different annual rates: Colorado Desert (−4.5%, SE = 2.8%), Upper Virgin River (−3.2%, SE = 2.0%), Eastern Mojave (−11.2%, SE = 5.0%), and Western Mojave (−7.1%, SE = 3.3%) (Allison and McLuckie 2018). However, the small area and low starting density of the tortoises in the Northeastern Mojave Recovery Unit (lowest density of all Recovery Units) resulted in a small overall increase in the number of adult tortoises by 2014 (Allison and McLuckie 2018). In contrast, the much larger areas of the Eastern Mojave, Western Mojave, and Colorado Desert recovery units, plus the higher estimated initial densities in these areas, explained much of the estimated total loss of adult tortoises since 2004 (Allison and McLuckie 2018).

At the population level, represented by tortoises in the TCAs, densities of 10 of 17 monitored populations of the Mojave desert tortoise declined from 26% to 64% and 11 have densities less than 3.9 adult tortoises per km² (USFWS 2015).

Population Data on Mojave Desert Tortoise: The Mojave desert tortoise was listed as threatened under the FESA in 1990. The listing was warranted because of ongoing population declines throughout the range of the tortoise from multiple human-caused activities. Since the listing, the status of the species has changed. Population numbers (abundance) and densities continue to decline substantially (please see Tables 1 and 2).

Table 1. Summary of 10-year trend data for 5 Recovery Units and 17 Critical Habitat Units (CHU)/Tortoise Conservation Areas (TCA) for the Mojave desert tortoise, Gopherus agassizii (=Agassiz’s desert tortoise). The table includes the area of each Recovery Unit and Critical Habitat Unit (CHU)/Tortoise Conservation Area (TCA), percent of total habitat for each Recovery Unit and Critical Habitat Unit/Tortoise Conservation Areas, density (number of breeding adults/km² and standard errors = SE), and the percent change in population density between 2004–2014. Populations below the viable level of 3.9 adults/km² (10 adults per mi²) (assumes a 1:1 sex ratio) and showing a decline from 2004 to 2014 are in red (Allison and McLuckie 2018, USFWS 2015).

<table>
<thead>
<tr>
<th>Recovery Unit</th>
<th>Surveyed area (km²)</th>
<th>% of total habitat area in Recovery Unit &amp; CHU/TCA</th>
<th>2014 density/km² (SE)</th>
<th>% 10-year change (2004–2014)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Mojave, CA</td>
<td>6,294</td>
<td>24.51</td>
<td>2.8 (1.0)</td>
<td>−50.7 decline</td>
</tr>
<tr>
<td>Fremont-Kramer</td>
<td>2,347</td>
<td>9.14</td>
<td>2.6 (1.0)</td>
<td>−50.6 decline</td>
</tr>
<tr>
<td>Ord-Rodman</td>
<td>852</td>
<td>3.32</td>
<td>3.6 (1.4)</td>
<td>−56.5 decline</td>
</tr>
<tr>
<td>Superior-Cronese</td>
<td>3,094</td>
<td>12.05</td>
<td>2.4 (0.9)</td>
<td>−61.5 decline</td>
</tr>
<tr>
<td>Colorado Desert, CA</td>
<td>11,663</td>
<td>45.42</td>
<td>4.0 (1.4)</td>
<td>−36.25 decline</td>
</tr>
<tr>
<td>Chocolate Mtn AGR, CA</td>
<td>713</td>
<td>2.78</td>
<td>7.2 (2.8)</td>
<td>−29.77 decline</td>
</tr>
<tr>
<td>Chuckwalla, CA</td>
<td>2,818</td>
<td>10.97</td>
<td>3.3 (1.3)</td>
<td>−37.43 decline</td>
</tr>
<tr>
<td>Chemehuevi, CA</td>
<td>3,763</td>
<td>14.65</td>
<td>2.8 (1.1)</td>
<td>−64.70 decline</td>
</tr>
<tr>
<td>Fenner, CA</td>
<td>1,782</td>
<td>6.94</td>
<td>4.8 (1.9)</td>
<td>−52.86 decline</td>
</tr>
<tr>
<td>Joshua Tree, CA</td>
<td>1,152</td>
<td>4.49</td>
<td>3.7 (1.5)</td>
<td>+178.62 increase</td>
</tr>
</tbody>
</table>
### Density of Juvenile Mojave Desert Tortoises

Survey results indicate that the proportion of juvenile desert tortoises has been decreasing in all five recovery units since 2007 (Allison and McLuckie 2018). The probability of encountering a juvenile tortoise was consistently lowest in the Western Mojave Recovery Unit. Allison and McLuckie (2018) provided reasons for the decline in juvenile desert tortoises in all recovery units. These included decreased food availability for adult female tortoises resulting in reduced clutch size, decreased food availability resulting in increased mortality of juvenile tortoises, prey switching by coyotes from mammals to tortoises, and increased abundance of common ravens that typically prey on smaller desert tortoises.

Declining adult tortoise densities through 2014 have left the Eastern Mojave Desert adult numbers at 64% (a 36% decline of their 2004 levels) (Allison and McLuckie 2018, USFWS 2015). Such steep declines in the density of adults are only sustainable if there are suitably large improvements in reproduction and juvenile growth and survival. However, the proportion of juveniles has not increased anywhere in the range of the Mojave desert tortoise since 2007 (Allison and McLuckie 2018).

The USFWS and Utah Division of Wildlife Resources have continued to collect density data on the Mojave desert tortoise since 2014. The results are provided in Table 2 along with the analysis USFWS (2015) conducted for tortoise density data from 2004 through 2014. These data show that adult tortoise densities in most Recovery Units continued to decline in density since the data collection methodology was initiated in 2004. In addition, in the Northeastern Mojave Recovery Unit that had shown an overall increase in tortoise density between 2004 and 2014, subsequent data indicate a decline in density since 2014 (USFWS 2016, 2018, 2019, 2020, 2022a, 2022b).

### Abundance of Mojave Desert Tortoises

Allison and McLuckie (2018) noted that because the area available to tortoises (i.e., tortoise habitat and linkage areas between habitats) is decreasing, trends in tortoise density no longer capture the magnitude of decreases in abundance. Hence, they reported on the change in abundance or numbers of the Mojave desert tortoise in each recovery unit (Table 2). They noted that these estimates in abundance are likely higher than actual numbers of tortoises, and the changes in abundance (i.e., decrease in numbers) are likely lower than actual numbers because of their habitat calculation method. They used area estimates that removed only impervious surfaces created by development as cities in the desert expanded. They did not consider degradation and loss of habitat from other sources, such as the recent expansion of military operations (753.4
Table 2. Summary of data for Agassiz’s desert tortoise, *Gopherus agassizii* (=Mojave desert tortoise) from 2004 to 2021 for the 5 Recovery Units and 17 Critical Habitat Units (CHUs)/Tortoise Conservation Areas (TCAs). The table includes the area of each Recovery Unit and CHU/TCA, percent of total habitat for each Recovery Unit and CHU/TCA, density (number of breeding adults/km² and standard errors = SE), and percent change in population density between 2004-2014 (USFWS 2015). Populations below the viable level of 3.9 breeding individuals/km² (10 breeding individuals per mi²) (assumes a 1:1 sex ratio) (USFWS 1994a, 2015) or showing a decline from 2004 to 2014 are in red.

<table>
<thead>
<tr>
<th>Recovery Unit: Designated CHU/TCA &amp; % of total habitat area in Recovery Unit &amp; CHU/TCA</th>
<th>2004 density/ km²</th>
<th>2014 density/ km² (SE)</th>
<th>% 10-year change (2004–2014)</th>
<th>2015 density/ km²</th>
<th>2016 density/ km²</th>
<th>2017 density/ km²</th>
<th>2018 density/ km²</th>
<th>2019 density/ km²</th>
<th>2020 density/ km²</th>
<th>2021 density/ km²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Mojave, CA</td>
<td>24.51</td>
<td>2.8 (1.0)</td>
<td>−50.7 decline</td>
<td>No data</td>
<td>No data</td>
<td>2.7</td>
<td>1.7</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Fremont-Kramer</td>
<td>9.14</td>
<td>2.6 (1.0)</td>
<td>−50.6 decline</td>
<td>4.5</td>
<td>No data</td>
<td>4.1</td>
<td>No data</td>
<td>2.7</td>
<td>1.7</td>
<td>No data</td>
</tr>
<tr>
<td>Ord-Rodman</td>
<td>3.32</td>
<td>3.6 (1.4)</td>
<td>−56.5 decline</td>
<td>No data</td>
<td>No data</td>
<td>3.9</td>
<td>2.5/3.4*</td>
<td>2.1/2.5*</td>
<td>No data</td>
<td>1.9/2.5*</td>
</tr>
<tr>
<td>Superior-Cronese</td>
<td>12.05</td>
<td>2.4 (0.9)</td>
<td>−61.5 decline</td>
<td>2.6</td>
<td>3.6</td>
<td>1.7</td>
<td>No data</td>
<td>1.9</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Colorado Desert, CA</td>
<td>45.42</td>
<td>4.0 (1.4)</td>
<td>−36.25 decline</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Chocolate Mtn AGR, CA</td>
<td>2.78</td>
<td>7.2 (2.8)</td>
<td>−29.77 decline</td>
<td>10.3</td>
<td>8.5</td>
<td>9.4</td>
<td>7.6</td>
<td>7.0</td>
<td>7.1</td>
<td>3.9</td>
</tr>
<tr>
<td>Chuckwalla, CA</td>
<td>10.97</td>
<td>3.3 (1.3)</td>
<td>−37.43 decline</td>
<td>No data</td>
<td>No data</td>
<td>4.3</td>
<td>No data</td>
<td>1.8</td>
<td>4.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Chemehuevi, CA</td>
<td>14.65</td>
<td>2.8 (1.1)</td>
<td>−64.70 decline</td>
<td>No data</td>
<td>1.7</td>
<td>No data</td>
<td>2.9</td>
<td>No data</td>
<td>4.0</td>
<td>No data</td>
</tr>
<tr>
<td>Fenner, CA</td>
<td>6.94</td>
<td>4.8 (1.9)</td>
<td>−52.86 decline</td>
<td>No data</td>
<td>5.5</td>
<td>No data</td>
<td>6.0</td>
<td>2.8</td>
<td>No data</td>
<td>5.3</td>
</tr>
<tr>
<td>Joshua Tree, CA</td>
<td>4.49</td>
<td>3.7 (1.5)</td>
<td>+178.62 increase</td>
<td>No data</td>
<td>2.6</td>
<td>3.6</td>
<td>No data</td>
<td>3.1</td>
<td>3.9</td>
<td>No data</td>
</tr>
<tr>
<td>Pinto Mtn, CA</td>
<td>1.98</td>
<td>2.4 (1.0)</td>
<td>−60.30 decline</td>
<td>No data</td>
<td>2.1</td>
<td>2.3</td>
<td>No data</td>
<td>1.7</td>
<td>2.9</td>
<td>No data</td>
</tr>
<tr>
<td>Piute Valley, NV</td>
<td>3.61</td>
<td>5.3 (2.1)</td>
<td>+162.36 increase</td>
<td>No data</td>
<td>4.0</td>
<td>5.9</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>3.9</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>--------------------------------------------------</td>
<td>------------------</td>
<td>------------------------</td>
<td>-------------------------------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Northeastern Mojave AZ, NV, &amp; UT</td>
<td>16.2</td>
<td>4.5 (1.9)</td>
<td>+325.62 increase</td>
<td>No data</td>
<td>5.6</td>
<td>1.3</td>
<td>5.1</td>
<td>2.0</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Beaver Dam Slope, NV, UT, &amp; AZ</td>
<td>2.92</td>
<td>6.2 (2.4)</td>
<td>+370.33 increase</td>
<td>No data</td>
<td>No data</td>
<td>1.9</td>
<td>2.3</td>
<td>No data</td>
<td>No data</td>
<td>2.4</td>
</tr>
<tr>
<td>Coyote Spring, NV</td>
<td>3.74</td>
<td>4.0 (1.6)</td>
<td>+265.06 increase</td>
<td>No data</td>
<td>4.2</td>
<td>No data</td>
<td>No data</td>
<td>3.2</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Gold Butte, NV &amp; AZ</td>
<td>6.26</td>
<td>2.7 (1.0)</td>
<td>+384.37 increase</td>
<td>No data</td>
<td>No data</td>
<td>1.9</td>
<td>2.3</td>
<td>No data</td>
<td>No data</td>
<td>2.4</td>
</tr>
<tr>
<td>Mormon Mesa, NV</td>
<td>3.29</td>
<td>6.4 (2.5)</td>
<td>+217.80 increase</td>
<td>No data</td>
<td>2.1</td>
<td>No data</td>
<td>3.6</td>
<td>No data</td>
<td>5.2</td>
<td>5.2</td>
</tr>
<tr>
<td>Eastern Mojave, NV &amp; CA</td>
<td>13.42</td>
<td>1.9 (0.7)</td>
<td>–67.26 decline</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Eldorado Valley, NV</td>
<td>3.89</td>
<td>1.5 (0.6)</td>
<td>–61.14 decline</td>
<td>No data</td>
<td>2.7</td>
<td>5.6</td>
<td>No data</td>
<td>2.3</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Ivanpah Valley, CA</td>
<td>9.53</td>
<td>2.3 (0.9)</td>
<td>–56.05 decline</td>
<td>1.9</td>
<td>No data</td>
<td>No data</td>
<td>3.7</td>
<td>2.6</td>
<td>No data</td>
<td>1.8</td>
</tr>
<tr>
<td>Upper Virgin River, UT &amp; AZ</td>
<td>0.45</td>
<td>15.3 (6.0)</td>
<td>–26.57 decline</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Red Cliffs Desert**</td>
<td>0.45</td>
<td>29.1 (21.4-39.6)**</td>
<td>–26.57 decline</td>
<td>15.0</td>
<td>No data</td>
<td>19.1</td>
<td>No data</td>
<td>17.2</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td>Range-wide Area of CHUs - TCAs/Range-wide Change in Population Status</td>
<td>100.00</td>
<td></td>
<td>–32.18 decline</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
</tr>
</tbody>
</table>

* This density includes the adult tortoises translocated from the expansion of the MCAGCC, that is resident adult tortoises and translocated adult tortoises.

**Methodology for collecting density data initiated in 1999.
km² so far on Fort Irwin and the Marine Corps Air Ground Combat Center), intense or large scale fires (e.g., 576.2 km² of critical habitat that burned in 2005), development of utility-scale solar facilities (as of 2015, 194 km² have been permitted) (USFWS 2016), or other sources of degradation or loss of habitat (e.g., recreation, mining, grazing, infrastructure, etc.). Thus, the declines in abundance of Mojave desert tortoise are likely greater than those reported in Table 3.

Habitat Availability: Data on population density or abundance does not indicate population viability. The area of protected habitat or reserves for the subject species is a crucial part of the viability analysis along with data on density, abundance, and other population parameters. In the Desert Tortoise (Mojave Population) Recovery Plan (USFWS 1994a), the analysis of population viability included population density and size of reserves (i.e., areas managed for the desert tortoise) and population numbers (abundance) and size of reserves. The USFWS Recovery Plan reported that as population densities for the Mojave desert tortoise decline, reserve sizes must increase, and as population numbers (abundance) for the Mojave desert tortoise decline, reserve sizes must increase (USFWS 1994a). In 1994, reserve design (USFWS 1994a) and designation of critical habitat (USFWS 1994b) were based on the population viability analysis from numbers (abundance) and densities of populations of the Mojave desert tortoise in the early 1990s. Inherent in this analysis is that the lands be managed with reserve level protection (USFWS 1994a, page 36) or ecosystem protection as described in section 2(b) of the FESA, and that sources of mortality be reduced so recruitment exceeds mortality (that is, lambda > 1)(USFWS 1994a, page C46).

Table 3. Estimated change in abundance of adult Mojave desert tortoises in each recovery unit between 2004 and 2014 (Allison and McLuckie 2018). Decreases in abundance are in red.

<table>
<thead>
<tr>
<th>Recovery Unit</th>
<th>Modeled Habitat (km²)</th>
<th>2004 Abundance</th>
<th>2014 Abundance</th>
<th>Change in Abundance</th>
<th>Percent Change in Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Mojave</td>
<td>23,139</td>
<td>131,540</td>
<td>64,871</td>
<td>-66,668</td>
<td>-51%</td>
</tr>
<tr>
<td>Colorado Desert</td>
<td>18,024</td>
<td>103,675</td>
<td>66,097</td>
<td>-37,578</td>
<td>-36%</td>
</tr>
<tr>
<td>Northeastern Mojave</td>
<td>10,664</td>
<td>12,610</td>
<td>46,701</td>
<td>34,091</td>
<td>270%</td>
</tr>
<tr>
<td>Eastern Mojave</td>
<td>16,061</td>
<td>75,342</td>
<td>24,664</td>
<td>-50,679</td>
<td>-67%</td>
</tr>
<tr>
<td>Upper Virgin River</td>
<td>613</td>
<td>13,226</td>
<td>10,010</td>
<td>-3,216</td>
<td>-24%</td>
</tr>
<tr>
<td>Total</td>
<td>68,501</td>
<td>336,393</td>
<td>212,343</td>
<td>-124,050</td>
<td>-37%</td>
</tr>
</tbody>
</table>

Habitat loss would also disrupt the prevailing population structure of this widely distributed species with geographically limited dispersal (isolation by resistance Dutcher et al. 2020). Allison and McLuckie (2018) anticipate an additional impact of this habitat loss/degradation is decreasing resilience of local tortoise populations by reducing demographic connections to neighboring populations (Fahrig 2007). Military and commercial operations and infrastructure projects that reduce tortoise habitat in the desert are anticipated to continue (Allison and McLuckie 2018) as are other sources of habitat loss/degradation.

Allison and McLuckie (2018) reported that the life history of the Mojave desert tortoise puts it at greater risk from even slightly elevated adult mortality (Congdon et al. 1993; Doak et al. 1994), and recovery from population declines will require more than enhancing adult survivorship (Spencer et al. 2017). The negative population trends in most of the TCAs for the Mojave desert
tortoises indicate that this species is on the path to extinction under current conditions (Allison and McLuckie 2018). They state that their results are a call to action to remove ongoing threats to tortoises from TCAs, and possibly to contemplate the role of human activities outside TCAs and their impact on tortoise populations inside them.

Densities, numbers, and habitat for the Mojave desert tortoise declined between 2004 and 2014 and densities continue to decline in most Recovery Units since 2014. As reported in the population viability analysis, to improve the status of the Mojave desert tortoise, reserves (area of protected habitat) must be established and managed. When densities of tortoises decline, the area of protected habitat must increase. When the abundance of tortoises declines, the area of protected habitat must increase. We note that the Desert Tortoise (Mojave Population) Recovery Plan was released in 1994 and its report on population viability and reserve design was reiterated in the 2011 Revised Recovery Plan as needing to be updated with current population data (USFWS 2011, p. 83). With lower population densities and abundance, a revised population viability analysis would show the need for greater areas of habitat to receive reserve level of management for the Mojave desert tortoise. In addition, we note that none of the recovery actions that are fundamental tenets of conservation biology has been implemented throughout most or all of the range of the Mojave desert tortoise.

**IUCN Species Survival Commission:** The Mojave desert tortoise is now on the list of the world’s most endangered tortoises and freshwater turtles. It is in the top 50 species. The International Union for Conservation of Nature’s (IUCN) Species Survival Commission, Tortoise and Freshwater Turtle Specialist Group, now considers Mojave desert tortoise to be Critically Endangered (Berry et al. 2021). As such, it is a “species that possess an extremely high risk of extinction as a result of rapid population declines of 80 to more than 90 percent over the previous 10 years (or three generations), a current population size of fewer than 50 individuals, or other factors.” It is one of three turtle and tortoise species in the United States to be critically endangered. This designation is more grave than endangered.

**Literature Cited in Appendix A**


