**CALL FOR PAPERS AND POSTERS:**

**48th ANNUAL MEETING AND SYMPOSIUM**

Hybrid Meeting: February 23, 24, and 25, 2023

The Desert Tortoise Council will hold a hybrid (in-person and virtual combination) meeting at the Dixie Center in St. George, Utah. If the situation regarding subvariants of Covid-19 change, we will be flexible and keep you informed.

**Titles and abstracts for sessions or contributed papers and posters are hereby invited.** The Council welcomes special sessions, pertinent papers, and posters summarizing years of research, future challenges, past accomplishments, and progress reports on significant topics for *Gopherus agassizii,* *G. morafkai,* and *G. evgoodei*. Posters on the 3 species, desert habitats, restoration research, and other species living in desert ecosystems are welcome. Please return the form below with abstract by **November 15, 2022.** (*If necessary, abstracts can be submitted as late as December 20, 2022; however, the form below must be submitted by November 15, 2022, to ensure participation*).

**ABSTRACTS**

Content is to be substantive, focused on findings and implications of findings (not methods unless the paper or poster is about techniques). Abstracts for 15-minute papers should be 250 to 300 words (body, not title and addresses) and single-spaced. Abstracts may be longer, especially for featured and invited speakers.

Submission: Send a virus-free file by e-mail using Word for Windows or later version. ALL e-mail transmissions must include all the information requested below in the format requested, including author's address, phone, e-mail address, and fax numbers. E-mail transmissions must include information on intent to submit by November 15, 2022, with abstract or with the final abstract to arrive by December 20, 2022. Submissions should be sent electronically with the abstract attached in the required format (not pdf). The Program Chair must be informed immediately if a cancellation or substitution is necessary.

**PAPERS**

Speakers should be prepared to give professional presentations. Most papers will be scheduled at 15-minute intervals (12 minutes for presentation, three minutes for questions), unless other arrangements are made or if the paper is part of a special panel or session. If the speaker wishes to give a shorter or longer paper, then that information should be noted on the form. Keynote, Invited, and Featured Speakers will be allotted additional time and more lengthy abstracts.

**POSTER SESSION**

Posters will be posted on easels no later than 09:30 a.m. on the first day of the meeting; authors must be available for questions on 23 and 24 February 2023 at an assigned time. Effective posters need to be carefully edited to avoid using too many words. We may have further guidance for you in the next few months.

If you have questions about your paper or need assistance, please contact the Program Chair, Dr. Kristin Berry, at the email address below. Information on the submittal forms must be exact, because the program copy will be prepared from this sheet. If your title and the speaker list are tentative, say so.

Paper\_\_\_\_\_ Student Paper \_\_\_\_\_\_ Poster \_\_\_\_\_\_\_\_\_\_ (Continued below)

Author(s) and Affiliations(s). Indicate speaker with an asterisk

Title of Paper/Poster

Address of Speaker

Work phone \_\_\_\_\_\_\_\_\_ Home phone \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ E-mail: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Special requirements (e.g., AV equipment): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Time: \_\_\_\_\_\_\_\_\_\_

**SUBMIT TO:** Dr. Kristin H. Berry, Program Chair, via email: [kristin\_berry@usgs.gov](mailto:kristin_berry@usgs.gov?subject=DTC)

**REQUIRED FORMAT FOR ABSTRACTS FOR PAPERS AND POSTERS WITH EXAMPLE**

Submissions that do not meet the required format described below will be returned to the senders for revision.

Type-face and font: Use only Times New Roman 12-point font.

Spacing: Single space throughout. Do not use multi-spacing.

Paper or Poster: At the top of the page, identify whether paper or poster (PAPER, POSTER)

Student Papers: If the author is submitting a student paper for competition, then place Student Paper in capital letters at the top of the abstract, above the title.

Title: Space down one line and center the title, capitalizing important words; place in bold.

Names of Authors: Skip one line, then list and center names of all authors in italics (include first names or initials). If there is more than one author and more than one than one affiliation, use a numerical superscript after the name of the author.

Affiliations: Immediately below the authors, write affiliations and addresses, and, at minimum, e-mail address of senior author. Superscripts to identify the relationships between authors and affiliations should be placed after the name of the author and immediately in front of each affiliation and address.

Text of Abstract. Leave a single space and begin the abstract. Italicize all scientific names and statistical notations.

**Example:**

**No Paternal Genetic Integration in Agassiz Desert Tortoises Following Translocation into an Existing Population**

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Translocations are a tool widely used by wildlife managers, yet their impact is often insufficiently evaluated. Most translocation studies only assess the initial establishment phase, and the majority of long-term persistence studies to date have only tracked female fecundity. Male genetic integration for mitigative translocations have as of yet not been assessed and could greatly undermine the validity of translocation evaluations. To test for successful male integration, we determined genetic paternity of 92 desert tortoise hatchlings (*Gopherus agassizii*), from both resident and translocated females, four years after the initial translocation event and found that all 35 hatchlings with a match in our genotype database were sired by residents. Given that translocated males constitute 46% of the genotyped males found in the home ranges of the females, they produce significantly fewer offspring than resident males in the same area (G-test, *p* value < 0.0001). This is the first study assessing paternal genetic integration following a translocation of a wild sourced population into a native resident population. We hypothesize that male condition following the translocation, female mate preference for prior residents and competitive exclusion by resident males may contribute to the lower reproductive output of translocated males. We advocate the use of genetic paternity testing in other species to determine the generality of male translocation success across taxa given this unexpected and alarming result.