

Manuscript 2024-22162 — Response to reviewers

February 17, 2025

To the editorial board,

Thank you for the opportunity to submit a revision of our manuscript for your consideration. Our major changes include the following:

1. In response to several reviewer questions we have now clarified our methods and provide more precision regarding the modeling and statistics aspects of our work.
2. We have updated or replaced several figures as suggested by the reviewers.
3. We increased the paper's accessibility and impact for a broad PNAS audience by:
 - Re-writing our significance statement to appeal to a more general audience.
 - Including in the discussion elements related to the effect of climate change on sex ratio not only for plants but also for animals.
 - Discussing the potential mechanisms by which the dormant and growing season affect population dynamics.

We describe these and other changes in greater detail below, where we reproduce comments from the associate editor and reviewers and provide our point-by-point responses. All of our changes are denoted in the manuscript with **Mahogany font**. We think the review process has greatly strengthened our manuscript such that it is now suitable for publication. We hope you agree.

On behalf of myself, Aldo Compagnoni, and Tom Miller,
Jacob Moutouama

Response to the editor

Comment 1: *“This study adds a novel element to our current knowledge of demographic impacts of climate change, by considering how operational sex ratios may be affected. Both reviewers appreciated the novelty, interest, and general soundness of the study. However, Rev. 1 raised some points about the statistics and modeling that need to be addressed, and Rev. 2 posed some excellent suggestions for increasing the paper’s accessibility and impact for a broad PNAS audience. A revision should thoroughly respond to both sets of points.”*

Response: We are grateful to the editor for these positive and constructive comments on our manuscript. We agree with these comments and have now addressed them in full in the revised manuscript, which is significantly improved as a result. More specifically:

1. We clarified our methods and provided more detail regarding the modeling and statistics aspects of our work, including how we included the operational sex ratio (OSR), seed germination, and seed fertilization in our model. Please see our responses to Reviewer 1 below.
2. We increased the paper’s accessibility and impact for a broad PNAS audience by focusing on general features such as skewed sex ratios in response to climate drivers, which are common across plants and animals, and the relative importance of growing- vs. dormant-season climate. Please see our responses to Reviewer 2 below.

Response to Reviewer 1

Comment 2: *“Overall I thought this was a well written manuscript and a well conducted experiment and modeling exercise, tackling an interesting question. In particular, it is an interesting case study for why demographic approaches to species range questions may improve on occurrence or abundance based SDMs. The combination of sex-specific climate responses and feedback between sex ratio and reproductive success is not something that could be captured with a standard SDM, as far as I can imagine. Although there were some differences in predictions made with and without taking into account this feedback, I also appreciated the authors’ balanced treatment of the findings, discussing how the need to incorporate this biological nuance may depend on the questions of interest to researchers. For generalizing this result, a lot seems to hinge on the point they raise about needing to know the costs of reproduction*

for different sexes for more species. But this paper offers a useful case study for how dioecious species may respond to changing climate.”

Response: We thank Reviewer 1 for these positive comments.

Comment 3: *“ Overall the authors do a commendable (and appropriate) job of propagating uncertainty in their analyses. However, it was hard for me to tell whether that was also done for the parameters estimated in the previous sex ratio experiment, or if mean parameters were used? This seems quite important as that’s the key relationship for distinguishing the two-sex model”*

Response: Thank you for this question. We agree that sex ratio-dependence is an important element of the model that we could have explained better. Yes, we propagated the uncertainty in the parameters estimated from the sex ratio experiment using Bayesian statistics, such that the total uncertainty we describe ($Pr(\lambda \geq 1)$) is inclusive of uncertainty in the feedback between sex ratio and seed fertilization. These details are now included in the main text (line 587- line 590) as well as in the supplementary material (line 47 and line 62).

Comment 4: *“ Fig S13 shows how seed viability is related to OSR in that experiment, declining over 75% OSR, but also highlights the very large apparent variability in that relationship. It was also unclear to me whether seed number was affected by OSR and was included in the model, or only viability? It would be nice to include in this paper some discussion of why OSR affects seed viability, for those readers not familiar enough with plant reproductive biology.”*

Response: Thank you for your comment regarding the natural history of our study system. Our model includes parameters related to seed number, viability, and germination, as all of these influence population dynamics. We have clarified this in the manuscript (lines 531-532). However, only seed viability depends on the Operational Sex Ratio (OSR), as we now specify in the manuscript (lines 444-446). Seed number reflects how many seeds a female initiates, while seed viability represents the fraction of initiated seeds that are fertilized through pollination by males. We have added these details in the manuscript (lines 535-538). Figure S13 illustrates our empirical estimate of how seed viability varies in relation to OSR.

We appreciate the suggestion to include a discussion on why OSR affects seed viability. We referenced our previous study (1) that tested the effect of OSR on seed viability in the text and provided additional details in the supplementary material (line 54 - line 67).

Comment 5: “*I might have thought OSR would primarily affect seed number rather than viability. Do unfertilized ovules produce non-viable seeds in this species (they’re not simply aborted)?*”

Response: Correct, in *Poa arachnifera*, unfertilized ovules lead to the production of non-viable seeds. Based on the way we parameterize the life cycle, the total number of viable seeds produced is a function of the number of seeds initiated and the fraction of initiated seeds that are fertilized; only the latter is dependent on OSR (Figure S12). In our revised manuscript, we have added more information about the reproductive biology so that there is a clearer connection between the demographic model and the natural history (lines 444 - line 446).

Comment 6: “*It seems important to have some discussion of the potential mechanism by which dormant season climate could be important, and how these predictions are different than for growing season climate.*”

Response: We agree with the reviewer on this and we appreciate the suggestion. One probable explanation for the the importance of the dormant season in our study system is that Texas, Oklahoma and Kansas experience a very high temperatures during this period that the focal species must survive, even in its dormant state. We added content to the Discussion section regarding potential mechanisms by which dormant season climate could be important (line 361- line 372).

Comment 7: “*Why does precipitation have a negative effect on most vital rates in this seasonally arid region?*”

Response: Good question. High values of precipitation that occurred during our study were typically associated with tropical storms during the late-summer dormant season or extreme weather systems during the spring growing season. For example, the wettest conditions we observed were associated with the 2015 flooding and tornado outbreak across much of Texas and Oklahoma. Negative effects of high precipitation were therefore likely driven by water-logged soils and disturbance associated with extreme events. We now address this in the discussion (line 372 - line 379).

Comment 8: “*Since there are mixed models of the vital rates, as a continuous function of size, I didn’t follow why discrete MPM were used instead of IPMs. I assume there’s a good reason, given the authors’ expertise, but not clear why discrete model*

used and how all the individual transitions were estimated. Maybe the mixed models were discretized, like an IPM ends up doing in practice, and I just didn't understand? It's hard to imagine how climate effects on that many discrete transitions would be estimated."

Response: Thank you for this question. We understand the confusion and we have attempted to clarify this in our revised manuscript (lines 614 - line 620). Our matrix model includes two discrete state variables, sex and size. Size is discrete because it is integer-valued; an individual may be 1,2,...,N tillers in size but not 1.7 or 12.631 tillers, for example. It would be terribly inefficient (and, as the reviewer suggests, probably impossible) to parameterize the transition matrix element-by-element. So instead, we parameterize it like an integral projection model, where statistical sub-models for each vital rate define transition probabilities. Like an IPM, size is a covariate in these regressions. But unlike an IPM, we use a discrete probability distribution (the Poisson Inverse-Gaussian) to define transitions from each initial size to each possible subsequent size (and the regression machinery allows us to incorporate climate dependence and random effects in these transition probabilities). Thus, it is not an Integral Projection Model because there is nothing to integrate, but it is built like one. We use these methods a lot (1; 3; 4), and we get this question a lot!

Comment 9: *"And U is 35 tillers; how many size stages do the models have?"*

Response: Following the rationale in our previous response, the model has $U = 35$ stages (each corresponding to a size in tiller number) plus a separate recruit stage, so across both sexes the projection matrix is 72×72 . We have clarified this in our revision (line 546- line 548).

Comment 10: *"Fig S3 – says 95% CI but two intervals shown"*

Response: Thank you. We now clarify in the legend that the two bar types correspond to 50 and 95 percentiles of the posterior distribution.

Comment 11: *"L104 says most sex coefficients were significant, but this isn't obvious from Fig S3 (most seem overlapping zero); perhaps authors could be more specific about which rates they conclude are significant, or include probabilities of overlap with zero."*

Response: Thank you for this comment. We have included the probabilities of

overlap with zero as suggested and edited that sentence and added more specificity regarding our interpretation of the vital rate coefficients (line 106 - line 112). We have added in a supplementary material a table summarizing the vital rates posterior means, 95% credible intervals, the probability of the coefficient being greater than 0, and the probability of the coefficient being less than 0 (see Table S1).

Comment 12: *“Text says 8 source pops. In Fig 1 I only count 7?”*

Response: We thank the reviewer for catching this error. The correct number is seven source populations. We have updated the text (line 475).

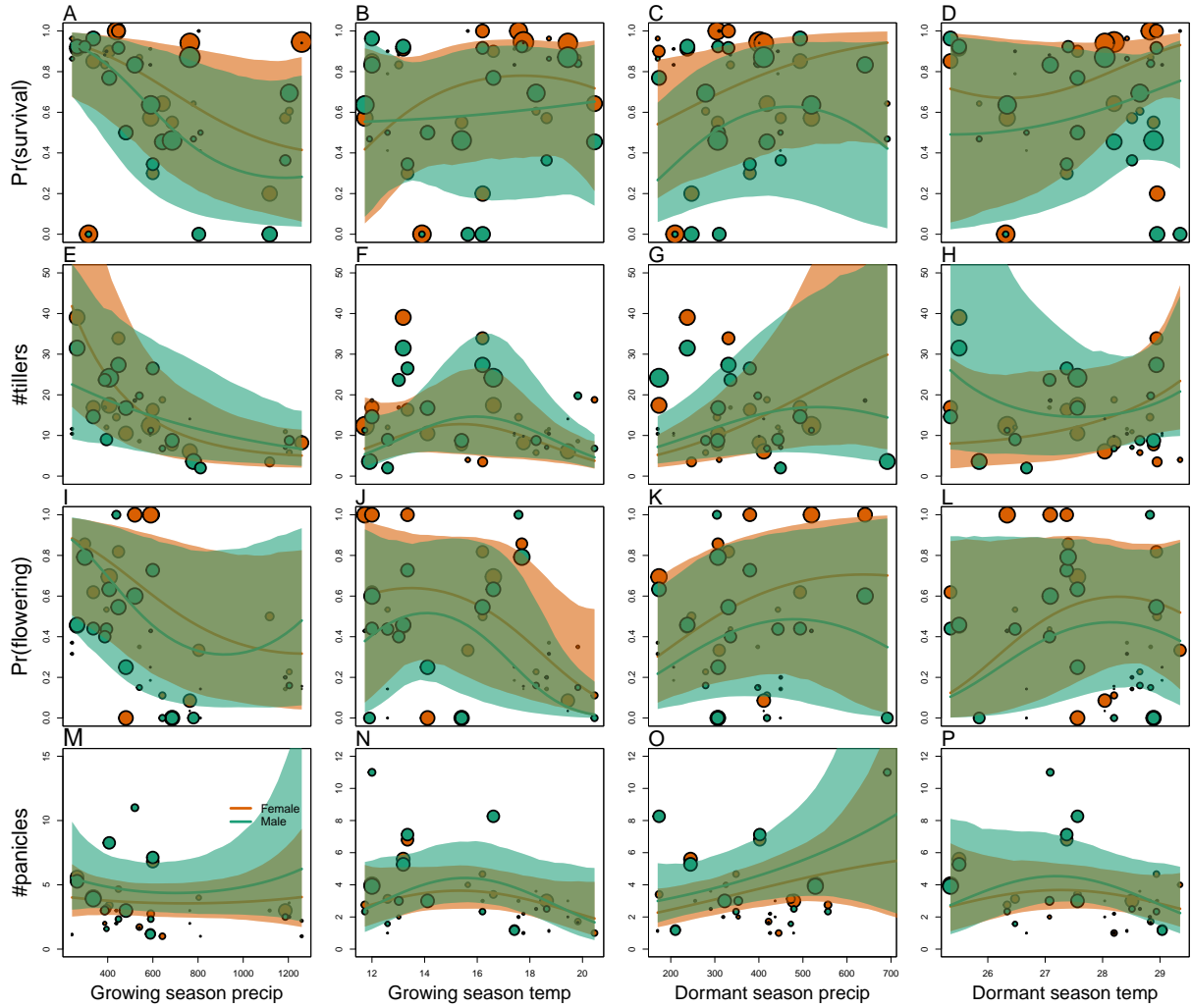
Comment 13: *“Fig 2 – maybe show shaded uncertainty regions on the regression?”*

Response: We appreciate this suggestion and we tried this when we first generated these results. However, it turns out that wide uncertainty intervals visually dominate the plots. Below we show the figure with 95% credible intervals on the regression lines. Wide uncertainty intervals are to be expected, since this figure is showing but one “slice” of a high-dimensional data set and model. For example, there are two- and three-way interactions between temperature, precipitation, and sex that get collapsed in this 2-D visualization. This is why we included a 3D plot in the supplementary material (Fig S4 and Fig S5). For these reasons, we chose to present the simpler figure, with only the raw data and posterior mean regression lines, as Figure 2 in the main paper, and we saved the more complete propagation of uncertainty for later figures (Figs. 3 and 4). In these latter figures $Pr(\lambda \geq 1)$ represents our full uncertainty in population viability conditional on climate, given all the process error (site, plot, and source differences) and parameter estimation uncertainty built into the model. It remains our preference to show the simpler version of Figure 2 (as in the current revision) but if the reviewers and editors prefer the version with credible intervals we would be happy to make that change.

Comment 14: *“L176, 179 – are these referring to the wrong figure panels? E and F show the difs between the sex and no-sex models I believe”*

Response: Good catch. Yes, we referred to the wrong figure panels. We have updated the Figure panels (line 165). Thank you.

Comment 15: *“ Fig 3 – the plot of past, current and future points is hard to eyeball any patterns. Maybe in addition a histogram or density plot of the values to show any*



shifts in probabilities?”

Response: Thank you for this suggestion. We agree that our previous figure was hard to interpret, so we have changed it. We have updated Figure 3 by removing the observed climate values, since trajectories of climate change are already shown in Figure 1B,C. We also replaced the bottom two panels (which previously showed the difference between female-dominant and two-sex models) with density plots to illustrate shifts in probabilities, as recommended.

Response to Reviewer 2

Comment 16: *“This is a great paper, addressing the projected impacts of climate change on plant species distributions. Within the field of demography, it is a substantial advance empirically because it is based on demographic studies done throughout a*

species current range and because it shows that a substantial contribution to the species' range shift comes from changes in sex ratio of this dioecious plant species. Understanding the contribution of sex ratio to plant population growth rates required novel aspects of the experimental field design and of the population projection models. In my opinion this study is one of the very best in the field, and could be well-placed in PNAS."

Response: We appreciate these positive comments.

Comment 17: *"However, the study as currently written strikes me as being written for other plant ecologists and demographers - an Ecology or Journal of Ecology audience, not a PNAS audience. I am a plant demographer, so I would defer to others outside the field if they read the manuscript and see the exciting results as written. But, in the event that other reviewers do not see the substantial advance made by this paper, I believe the manuscript could be made exciting to a general audience by emphasizing the following points:*

1. Climate change is changing the operational sex ratio of plant populations. This change is not due to something direct like temperature-dependent sex determination, but to climate-induced changes in vital rates later in life. Many organisms are likely to have sex-dependent vital rates, and interactions of climate with these differences. Changes in sex ratio are an under-appreciated (and kind of creepy) implication of climate change that could appeal broadly to the general public. This point could, for example, get at least one paragraph in the discussion, in relation to other studies that have shown effects of climate change on sex ratio, in both animals and plants."

Response: We thank the reviewer for this suggestion to expanding the reach of our work. We have added in Discussion sentences that addresses shifts in sex ratio as a general feature of climate change that has been documented in both plants and animals (line 335 - line 349).

Comment 18: *"2. Climate conditions during the non-growing season were at least as important as climate conditions during the growing season. These results are currently in an appendix, but I suggest moving them to the main text. Off the top of my head, I am not aware of many (any?) other plant demography studies that have addressed this question explicitly. To a broad group of readers (scientists and the general public), I think it could be amazing that times when organisms are dormant matter as much as times of the year when they are active. How often has this been*

done in other studies? How much do we know about seasonality in projected impacts of climate change?”

Response: This is a great suggestion and, we agree, an interesting element of our results. There are, in fact, previous studies that address the influence of growing vs dormant season weather on plant demography (e.g., 2), and our results have some precedence in this literature, which was partly why we did not make it a more central focus. But to incorporate this suggestion we now address the importance of both the dormant and growing season as well as the mechanisms by which the dormant season could affect population growth (line 361 - line 379).

Unfortunately, we cannot move a figure from the Appendix to the main text, as the maximum number of figures is limited to four, but we have added a discussion paragraph on the impact of climate seasonality on population dynamics (line 356 - line 373).

Comment 19: *“3. The result that the two models make broadly similar predictions is important and comforting. As written, the paper emphasizes the differences between projections from models that account for sex-ratio and from traditional female-only demographic models. I would give at least as much time to the similarities. Qualitatively, we are getting the right patterns with conventional methods, and, although the devil is in the details of the biology, there are also a lot of details of the climate, habitat, potential for local adaptation, etc that are missing. This result is good news in the sense that not all details fundamentally change the story of climate change impacts. (Even though the simple models miss the creepy and cool changes in sex ratio for this species.)”*

Response: Thank you for this valuable suggestion on highlighting both the differences and similarities between projections from models that account for sex ratios and traditional female-only demographic models. We highlighted the differences and similarities between projections from models in the discussion (line 273 -line 301) and the conclusion (line 420 -line 426). We have rewritten the significance statement.

Comment 20: *“As a minor comment, I suspect Figure 3 would be especially hard for a nonspecialist to understand, and I encourage the authors to think about a simpler message they might want to convey in a different figure in the main text. (Again, I say this as a specialist trying to imagine myself as a nonspecialist reading the paper.)”*

Response: We appreciate this suggestion and we agree. We have updated Figure 3

by removing the site-specific climate values and replacing the last two panels with density plots to illustrate any shifts in probabilities, as recommended.

References

- [1] Aldo Compagnoni, Kenneth Steigman, and Tom EX Miller. Can't live with them, can't live without them? balancing mating and competition in two-sex populations. *Proceedings of the Royal Society B: Biological Sciences*, 284(1865):20171999, 2017.
- [2] Sanne M Evers, Tiffany M Knight, David W Inouye, Tom EX Miller, Roberto Salguero-Gómez, Amy M Iler, and Aldo Compagnoni. Lagged and dormant season climate better predict plant vital rates than climate during the growing season. *Global Change Biology*, 27(9):1927–1941, 2021.
- [3] Joshua C Fowler, Shaun Ziegler, Kenneth D Whitney, Jennifer A Rudgers, and Tom EX Miller. Microbial symbionts buffer hosts from the demographic costs of environmental stochasticity. *Ecology Letters*, 27(5):e14438, 2024.
- [4] Joshua S Lynn, Tom EX Miller, and Jennifer A Rudgers. Mammalian herbivores restrict the altitudinal range limits of alpine plants. *Ecology Letters*, 24(9):1930–1942, 2021.