Rangelands publishes articles on the current state of the science and art of rangeland management. As a publication of the Society for Range Management, Rangelands provides readers relevant information founded in the current rangeland science and management knowledge base in an approachable format. Rangeland management occurs at the nexus of ecology, soil science, hydrology, animal science, economics, social science, policy, and culture, and each peer-reviewed issue of Rangelands synthesizes these diverse fields for a wide community of land owners, rangeland managers, researchers, educators, and policymakers. Rangelands articles are more accessible and contextualized than typical of a traditional research journal while maintaining a high level of scientific merit and quality.

If you are a member of the Society for Range Management, please read here for more information about how to access the journals.

AUDIENCE

Educators, students, rangeland owners and managers, researchers, and policy leaders

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INTRODUCTION

AUDIENCE AND CONTENT

The audience for *Rangelands* is broader than most scientific research journals—encompassing ranchers and range management professionals, policy makers, students, academics, and government researchers. Submissions for publication are generally less technical in nature than research-focused journals and germane to the broad field of range science and management. We encourage authors to use the active voice and compelling visual representations of their work to communicate the rangeland management relevance of their work, and to avoid jargon and excessive technical details about methods and results. Readers of *Rangelands* are interested in the "so what?" of your work. Technical details of methods can be published in (and linked to *Rangelands* articles) outlets such as MethodsX. We welcome submissions that describe management implications of technical research published elsewhere provided the submission constitutes a new contribution into its application. All *Rangelands* articles should be supported by evidence and the best knowledge of our field—they should be factual and logical, and opinions and experiences presented as such.

TYPES OF ARTICLE

*Rangelands* provides a forum for the presentation and discussion of facts, ideas, and philosophies pertaining to the state of rangeland science (quantitative and qualitative), art, management, technology, policy, economics, education (formal and informal), society, and culture.

We welcome submissions of the following types:

**Research Papers** (3,000 to 8,000 words) report findings from qualitative and quantitative research in a variety of rangeland disciplines. **Research Notes** (3,000 words maximum) are short papers reporting research results of immediate interest. Notes are intended to foster communication on emerging research topics and concepts. **Technical Notes** (3,000 words maximum) are short papers reporting new techniques and technologies, including those that are conceptual and qualitative. **Forums** (3,000 to 6,000 words) are conceptual in nature and provide an informative summary of contemporary topics, synthesis of research from multiple disciplines or sources, or alternative views of contentious issues. These can focus on a variety of topics including management, policy, education, society, and culture. **Viewpoints** may outline innovative theories, discuss old ideas that deserve to be revisited in light of new information, or provide interesting commentaries on a "hot topic." **Letter to the Editors** (1,500 words maximum) provide an opportunity for readers to comment on any topic of interest or concern to the SRM community. Letters to the Editor receive only editorial review, and the editor reserves the right to reject any letter unsuitable for publication or to edit the text to conform to style and available space. **Comments and Responses** (2,000 words maximum) are short clarifications of, rebuttals to, or comments on articles published in Rangelands and a response by the original article's authors. Comments and responses are peer-reviewed for technical accuracy and merit but with the goal of publishing them as rapidly as possible. An 'On the Ground' section is not required for this article type. **Research and Partnership Highlights** (2,000 words maximum) describe emerging, high-impact research projects, management activities, or collaborative efforts of interest to the Rangelands audience. Highlights are reviewed for technical accuracy and are accepted at the discretion of the editor based on their relevance to Rangelands readers. **Columns** are invited, regularly published pieces by select authors on a variety of topics. **Historical Reviews** are invited submissions and provide a retrospective look at rangeland science, management, policy, education, and culture.

CONTACT DETAILS FOR SUBMISSION

Questions or concerns regarding *Rangelands* submissions should be sent to:

Eva Levi, Ph.D.
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evamarie@email.arizona.edu

Jason Karl, Ph.D.
Editor-in-Chief, *Rangelands*
Associate Professor & Heady Endowed Chair of Rangeland Ecology
Department of Forestry, Rangeland, and Fire Sciences
University of Idaho
Moscow, ID
208-885-0255
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- Declarations of interest have been disclosed (title page)
- Keywords (title page)
- Acknowledgement of funding sources (Acknowledgments section)
- For all article types other than Comments and Responses, On the Ground section (included on separate page at end of manuscript - no Abstract necessary)

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- Check image resolution on all figures (see Guide for minimum resolutions) - color images are free
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BEFORE YOU BEGIN

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**PREPARATION**

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Other management decisions (e.g., timing of use, stocking density) can affect shrub use as well.\(^5\)

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Smith\(^12\) compared a number of methods and discussed the significant differences in yield found among those most commonly used.

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