# TABLE OF CONTENTS

- Description p.1
- Audience p.1
- Impact Factor p.1
- Editorial Board p.1
- Guide for Authors p.3

## DESCRIPTION

*Rangeland Ecology & Management* publishes all topics-including ecology, management, socioeconomic and policy-pertaining to global rangelands. The journal's mission is to inform academics, ecosystem managers and policy makers of science-based information to promote sound rangeland stewardship. Author submissions are published in five manuscript categories: original research papers, high-profile forum topics, concept syntheses, as well as research and technical notes.

Rangelands represent approximately 50% of the Earth’s land area and provision multiple ecosystem services for large human populations. This expansive and diverse land area functions as coupled human-ecological systems. Knowledge of both social and biophysical system components and their interactions represent the foundation for informed rangeland stewardship. *Rangeland Ecology & Management* uniquely integrates information from multiple system components to address current and pending challenges confronting global rangelands.

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## AUDIENCE

Academics, ecosystem managers and policy makers

## IMPACT FACTOR

2018: 1.948 © Clarivate Analytics Journal Citation Reports 2019

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GUIDE FOR AUTHORS

INTRODUCTION

*Rangeland Ecology and Management* publishes all topics—including ecology, management, socioeconomic and policy-pertaining to global rangelands. The journal's mission is to inform academics, ecosystem managers and policy makers of science-based information to promote sound rangeland stewardship. Author submissions are published in five manuscript categories: original research papers, high-profile forum topics, concept syntheses, as well as research and technical notes.

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**Types of article**

*Research Papers* report original findings on all rangeland topics and must be based on a sound conceptual framework and a rigorous test of experimental hypotheses. The experimental design should be clearly described and analyzed with appropriate statistical procedures, and conclusions should be limited to the appropriate inference space. Papers that are descriptive (e.g., characterize landscape patterns or classify vegetative communities) or that are based on quantitative models are also appropriate.

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