



Source details

Restoration Ecology

CiteScore 2022

6.6

Scopus coverage years: from 1993 to Present

Publisher: Wiley-Blackwell

ISSN: 1061-2971 E-ISSN: 1526-100X

SJR 2022

1.238Subject area: Agricultural and Biological Sciences: Ecology, Evolution, Behavior and Systematics
Environmental Science: Ecology
Environmental Science: Nature and Landscape Conservation

SNIP 2022

1.222

Source type: Journal

[View all documents >](#)[Set document alert](#) [Save to source list](#)[Source Homepage](#)[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

i Improved CiteScore methodology

CiteScore 2022 counts the citations received in 2019-2022 to articles, reviews, conference papers, book chapters and data papers published in 2019-2022, and divides this by the number of publications published in 2019-2022. [Learn more >](#)

CiteScore 2022

6.6 = $\frac{5,136 \text{ Citations 2019 - 2022}}{775 \text{ Documents 2019 - 2022}}$

Calculated on 05 May, 2023

CiteScoreTracker 2023

5.3 = $\frac{3,975 \text{ Citations to date}}{752 \text{ Documents to date}}$

Last updated on 07 June, 2023 • Updated monthly

CiteScore rank 2022

Category	Rank	Percentile
Agricultural and Biological Sciences	#85/687	87th
Ecology, Evolution, Behavior and Systematics	#60/437	86th
Environmental Science	#60/437	86th

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site >](#)

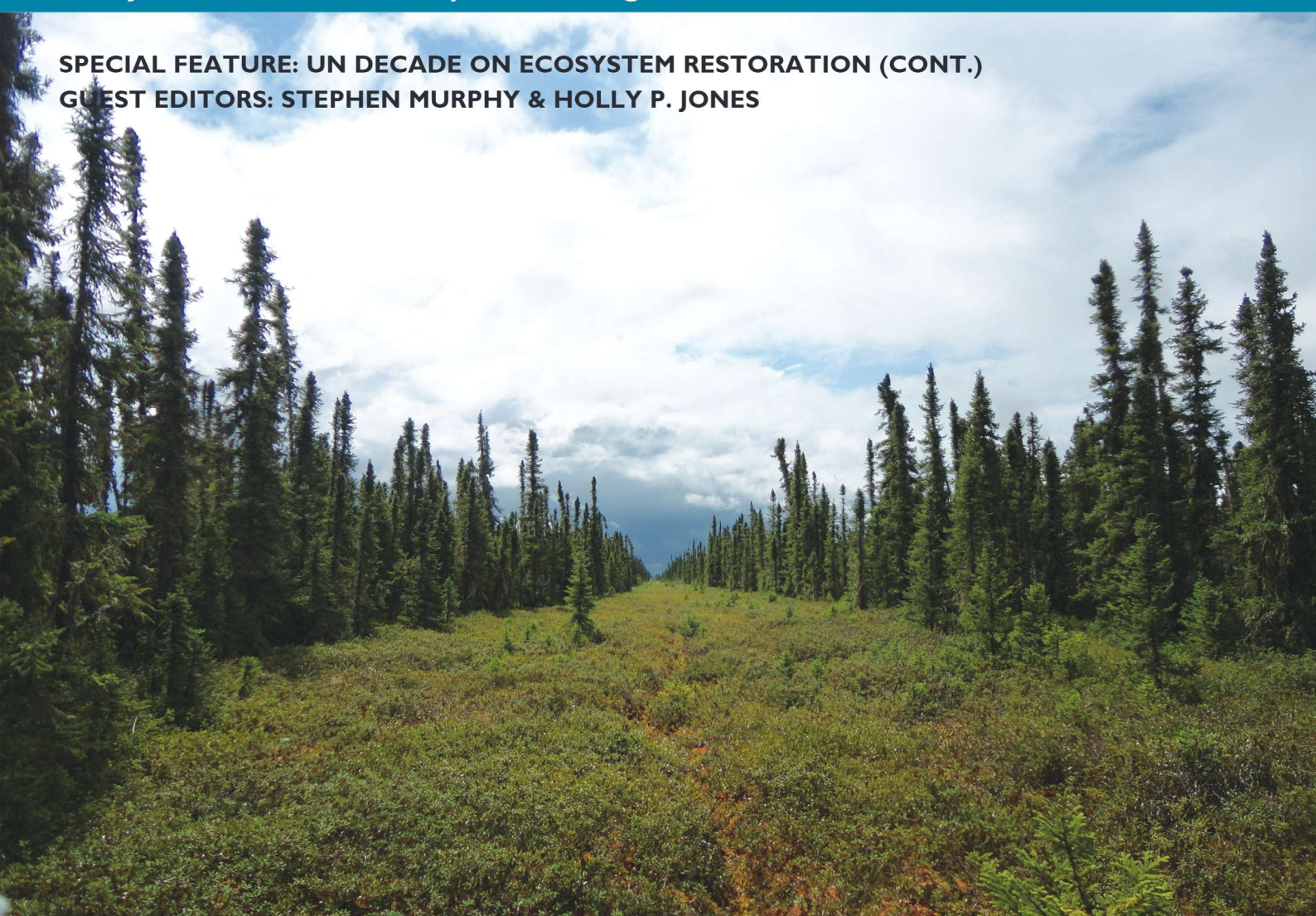
VOLUME 30, NUMBER 4, MAY 2022
ISSN 1061-2971

RESTORATION ECOLOGY

The Journal of the Society for Ecological Restoration

SPECIAL FEATURE: UN DECADE ON ECOSYSTEM RESTORATION (CONT.)

GUEST EDITORS: STEPHEN MURPHY & HOLLY P. JONES



WILEY

Restoration Ecology

Volume 30, Number 4, May 2022

THE JOURNAL OF THE SOCIETY FOR ECOLOGICAL RESTORATION

Cover: Conventional seismic line in boreal peatlands of Peace River region in northwestern Alberta, Canada. Photo credit: Philip Hoffman.

Contents

SPECIAL FEATURE: UN DECADE ON ECOSYSTEM RESTORATION (CONT.)

GUEST EDITORS: STEPHEN MURPHY & HOLLY P. JONES

STRATEGIC ISSUES ARTICLE	e13566	Walking on two legs: a pathway of Indigenous restoration and reconciliation in fire-adapted landscapes, S. Dickson-Hoyle, R. E. Ignace, M. B. Ignace, S. M. Hagerman, L. D. Daniels, and K. Copes-Gerbitz
OPINION ARTICLE	e13574	Ten people-centered rules for socially sustainable ecosystem restoration, M. Elias, M. Kandel, S. Mansourian, R. Meinzen-Dick, M. Crossland, D. Joshi, J. Kariuki, L. C. Lee, P. McElwee, A. Sen, E. Sigman, R. Singh, E. M. Adamczyk, T. Addoah, G. Agaba, R. S. Alare, W. Anderson, I. Arulingham, S. K. V. Bellis, R. Birner, S. De Silva, M. Dubois, M. Duraisami, M. Featherstone, B. Gallant, A. Hakhu, R. Irvine, E. Kiura, C. Magaju, C. McDougall, G. D. McNeill, H. Nagendra, T. H. Nghi, D. K. Okamoto, A. M. Paez Valencia, T. Pagella, O. Pontier, M. Post, G. W. Saunders, K. Schreckenberg, K. Shelar, F. Sinclair, R. S. Gautam, N. B. Spindel, H. Unnikrishnan, Gulxa taa'a gaagii ng.aang N. Wilson, and L. Winowiecki
TECHNICAL ARTICLE	e13556	Corridors in heavily fragmented landscapes: reconnecting populations of critically endangered brown spider monkeys (<i>Ateles hybridus</i>) and sympatric terrestrial vertebrates in the lowland rainforests of Central Colombia, S. Torres, L. Valenzuela, C. Patarroyo, A. Montes-Rojas, and A. Link
POLICY ARTICLE	e13560	Upscaling ecological restoration: toward a new legal principle and protocol on ecological restoration in international law, A. Cliquet, A. Telesetsky, A. Akhtar-Khavari, and K. Decler
REVIEW ARTICLE	e13552	Recovering Australia's arid-zone ecosystems: learning from continental-scale rabbit control experiments, G. Finlayson, P. Taggart, and B. Cooke
RESEARCH ARTICLES	e13523	Phosphorus puts a mortgage on restoration of species-rich grasslands on former agricultural land, E. P. Goossens, A. De Schrijver, S. Schelfhout, M. Vanhellemont, K. Verheyen, and J. Mertens
	e13544	Pioneer herbaceous plants contribute to the restoration of pollination interactions in restinga habitats in tropical Atlantic Forest, M. S. Deprá, D. M. Evans, and M. C. Gaglianone
	e13546	Assessing mangrove restoration practices using species-interaction networks, D. P. O'Connell, M. Fusi, R. Djamiluddin, B. B. Rajagukguk, F. Bachmid, J. J. N. Kitson, Z. Dunnett, A. Trianto, A. B. Tjoa, K. Diele, and D. M. Evans
	e13545	The resistance and short-term resilience of a restored extracted peatland ecosystems post-fire: an opportunistic study after a wildfire, A. Blier-Langdeau, M. Guéné-Nanchen, S. Hugron, and L. Rochefort
	e13550	Litter removal reduces seed predation in restored prairies during times when seed predation would otherwise be high, G. C. Anderegg, J. J. Henn, J. L. Orrock, and E. I. Damschen
	e13559	Winners and losers in dryland reforestation: species survival, growth, and recruitment along a 33-year planting chronosequence, C. Albrecht, Z. Contreras, K. Wahl, M. Sternberg, and B. Christoffersen

Continued from inside back cover

RE-NEW OPINION ARTICLES [These Articles are under the auspices of <i>Re-New</i> – our initiative to ensure early career restoration ecologists have a venue to express their viewpoints]	e13596	Bayesian modeling can facilitate adaptive management in restoration, C. Applestein, T. T. Caughlin, and M. J. Germino
TECHNICAL ARTICLES	e13557	Key plant species to restore plant–hummingbird pollinator communities in the southern Andes of Ecuador, A. Crespo, J. M. Aguilar, K. Pintado, and B. A. Tinoco
	e13562	Restoration of a Lake Ontario-connected fen through invasive <i>Typha</i> removal, A. Graham, B. Mudrynski, E. Polzer, and D. A. Wilcox
PRACTICAL ARTICLE	e13564	Tradeoffs in habitat value to maximize natural resource benefits from coastal restoration in a rapidly eroding wetland: is monitoring land area sufficient?, T. J. B. Carruthers, E. P. Kiskaddon, M. M. Baustian, K. M. Darnell, L. C. Moss, C. L. Perry, and C. Stagg
SETBACKS AND SURPRISES	e13539	Restoration interventions produce opposite and non-additive benefits on tree establishment in degraded forest clearings, M. B. Rivas Rivas, D. Douterlungne, L. Gómez Aparicio, E. I. Badano, and J. A. Flores Cano
	e13553	Eradication of feral goats <i>Capra hircus</i> from Kangaroo Island: estimating the probability of persistence from multiple lines of evidence, R. Southgate, T. E. Lee, N. Markopoulos, B. Florance, and P. Masters
RESEARCH ARTICLES	e13468	Seismic line edge effects on plants, lichens and their environmental conditions in boreal peatlands of Northwest Alberta (Canada), A. Dabros, K. L. Higgins, and J. Pinzon
	e13536	Identifying key factors for transplantation success in the restoration of kelp (<i>Ecklonia radiata</i>) beds, T. D. J. Graham, R. L. Morris, E. M. A. Strain, and S. E. Swearer
	e13537	Build it and they will come, but not all of them in fragmented Atlantic Forest landscapes, M. S. Suganuma and G. Durigan
	e13538	Plant performance predicted by genetic variation and environmental distance in important restoration shrub species <i>Cercocarpus montanus</i> , T. M. Crow, K. M. Hufford, and O. T. Burney
	e13542	Establishment of wildflower strips in a wide range of environments: a lesson from a landscape-scale project, L. Stroot, A. Brinkert, N. Hölzel, A. Rüsing, and A. Bucharova
	e13547	Recovery of herb-layer vegetation and soil properties after pile burning in a Midwestern oak woodland, M. A. Albrecht, N. D. Dell, M. J. Engelhardt, J. L. Reid, M. L. Saxton, J. C. Trager, C. Waldman, and Q. G. Long
	e13548	Control of invasive <i>Phragmites australis</i> (European common reed) alters macroinvertebrate communities, C. D. Robichaud, J. V. Basso, and R. C. Rooney
	e13549	Role of soil biota in grassland restorations in high nutrient soils, T. E. Cheeke, M. Schneider, A. Saify, M. Brauner, and R. Bunn
	e13561	The importance of stock selection for improving transplantation efficiency, A. Alder, A. G. Jeffs, and J. R. Hillman
	e13563	Restoration objectives create surface carbon cycle trade-offs in coastal habitats, B. Oberle, J. Breithaupt, A. M. McTigue, R. Stryker, M. Cladas, G. Raulerson, and D. F. Young
	e13568	Low passive restoration potential following invasive woody species removal in oak woodlands, N. Lamb, K. Havens, J. Holloway, J. F. Steffen, J. Zeldin, and A. T. Kramer
	e13572	Forest and landscape restoration monitoring frameworks: how principled are they?, V. Gutierrez, J. G. Hallett, L. Ota, E. Sterling, S. J. Wilson, B. Bodin, and R. L. Chazdon
BOOK REVIEW	e13673	Primer of Ecological Restoration, Karen D Holl (2020) Island Press, Washington D.C., U.S.A., 224 pages, \$24.50 (paperback), ISBN 978-1-61091-972-2. Also available as an E-book., D. T. Spencer

Restoration Ecology

Volume 30, Number 4, May 2022

THE JOURNAL OF THE SOCIETY FOR ECOLOGICAL RESTORATION

EDITOR-IN-CHIEF

Stephen D. Murphy
University of Waterloo, Canada

MANAGING EDITOR

Valter Amaral
MARE Universidade de Lisboa, Portugal

BOOK REVIEW EDITOR

Stuart Allison
Knox College, USA

EDITORIAL BOARD

Purushothaman C Abhilash
Banaras Hindu University, India

Stuart Allison
Knox College, USA

James Aronson
Missouri Botanical Garden, USA

Sara Ashpole
St. Lawrence University, USA

Rebecca Barak
Chicago Botanic Garden, USA

Heather Bateman
Arizona State University, USA

Loretta Battaglia
Southern Illinois University, USA

Susan Bell

University of South Florida, USA

Jacob Bowman
University of Delaware, USA

Pedro Brancalion

Universidade de São Paulo, Brazil

Martin Breed

University of Adelaide, Australia

Mark Briggs

World Wildlife Fund, USA

Rebecca Brown

Eastern Washington University, USA

Peter Cale

Australian Landscape Trust, Australia

Adam Cross

Curtin University, Australia

Stephen Davis

The Everglades Foundation, USA

Matthew Daws

Alcoa World Alumina, Australia

Mia Derhe

Forest Ecological Consultancy, UK

Shikui Dong

Beijing Normal University, China

Giselda Durigan

Instituto Florestal, Floresta Estadual de Assis, Brazil

Alasdair Edwards

Newcastle University, UK

Louise Egerton-Warburton

Chicago Botanic Garden, USA

David Eldridge

University of New South Wales, Australia

Akasha Faist

New Mexico State University, USA

Aida Farag

USGS – CERC, USA

Catherine Feeria

University of Canterbury, New Zealand

Siobhan Fennessy

Kenyon College, USA

Adam Ford

University of British Columbia, Canada

Laura Govers

University of Groningen, The Netherlands

Matthias Gross

Helmholtz Centre of Environmental Research, Germany

Manuel Guariguata

Center for International Forestry Research, Perú

Robin Hale

Arthur Rylah Institute for Environmental Research, Australia

Jefferson Hall

Smithsonian Institute, USA

Liam Heneghan

DePaul University, USA

Eric Higgs

University of Victoria, Canada

John Isnart

U.S. Department of the Interior, USA

Gary Kendrick

University of Western Australia, Australia

Kathrin Kiehl

University of Applied Sciences, Germany

Siegy Krauss

Kings Park and Botanic Garden, Australia

Loralee Larios

University of California, USA

Michael Letnic

University of New South Wales, Australia

Subodh Kumar Maiti

Indian Institute of Technology (Indian School of Mines), Dhanbad, India

Virginia Matzek

Santa Clara University, USA

Phanor Montoya-Maya

Corales de Paz, Colombia

Cara Nelson

University of Montana, USA

Paul Nevill

Curtin University, Australia

Beth Newingham

USDA, Agriculture Research Service, USA

Werther Nissim

University of Florence, Italy

Norbertas Noreika

Estonian University of Life Sciences, Estonia

Mlungele Nsikani

Stellenbosch University, South Africa

Gerhard Overbeck

Universidade Federal do Rio Grande do Sul, Brazil

Margaret Palmer

University of Maryland, USA

Vimal Pandey

Babasaheb Bhimrao Ambedkar University, India

John Parrotta

USDA Forest Service, USA

Lora Perkins

South Dakota State University, USA

Michael Perring

University of Western Australia, Australia

Maksym Polyakov

University of Western Australia, Australia

Karel Prach

Czech Academy of Sciences, Czech Republic

Joaneen Preston

University of Portsmouth, UK

Klára Řehounková

University of South Bohemia, Czech Republic

J. Leighton Reid

Missouri Botanical Garden, USA

Darren Ryder

University of New England, Australia

Kripal Singh

CSIR-National Botanical Research Institute, India

Vicky Temperton

Leuphana University of Lüneburg, Germany

Rebecca Tonietto

University of Michigan-Flint, USA

José Marcelo Torezan

Universidade Estadual de Londrina, Brazil

Peter Török

Debrecen University, Hungary

Adolfo Tortolero-Langarica

Tecnológico Nacional de México, México

Csaba Tölgyszi

University of Szeged, Hungary

Sudhir Upadhyay

Purvanchal University, India

Fernando Valladares

CCMA CSIC, Spain

Henny J. van der Windt

University of Groningen, The Netherlands

Kari Veblen

Utah State University, USA

Markus Wagner

UK Centre for Ecology & Hydrology, UK

Gao-Lin Wu

Northwest A&F University, China

Hong-Sheng Wu

Nanjing University of Information Science & Technology, China

Stephanie Yelenik

US Geological Survey, USA

Joy Zedler

University of Wisconsin, USA

Shang Zhanhuan

Lanzhou University, China

EDITORS EMERITUS

James Anderson, USA

Roger Anderson, USA

Sara Baer, USA

Elisa Bayraktarov, Australia

Brandon Bestelmeyer, USA

Steven Cooke, Canada

Valerie Eviner, USA

Kern Ewing, USA

Andrew Grigg, Australia

James Harris, UK

Christine Hawkes, USA

Jeremy James, USA

Lori Lach, Australia

Sam Lake, Australia

John Ludwig, Australia

David Norton, New Zealand

Mark Paschke, USA

David Pyke, USA

John Scullion, UK

Sjaak Swart, The Netherlands

Rachel Thiet, USA

William Throop, USA

Mark Tibbitt, UK

Esther Turnhout, The Netherlands

Jelte van Andel, The Netherlands

SOCIETY FOR ECOLOGICAL RESTORATION www.ser.org, www.ser-rrc.org

2019–2022 SER BOARD OF DIRECTORS

EXECUTIVE OFFICERS

Kingsley Dixon Chair

Curtin University, Australia

Missouri Botanical Garden, USA

Jim Hallett Vice Chair

University of Montana, USA

Laura Graham Secretary

Borneo Orangutan Survival Foundation, Indonesia

Nancy Shaw Treasurer

USDA FS Rocky Mountain Research Station, USA

Ramesh Venkataraman At-Large Director

Jungescapes Charitable Trust, India

DIRECTORS-AT-LARGE

Karma Bouazza

Lebanon Reforestation Initiative, Lebanon

Jeanne Chambers

US Forest Service, USA

STUDENT DIRECTOR

Travis Sowards

Brigham Young University, USA

REGIONAL DIRECTORS

Andrew Whitley—Africa

Wildlands Conservation Trust, South Africa

Kris DeCleer—Europe

Research Institute for Nature and Forest, Belgium

Luiz Moraes—Latin America/Caribbean

Embrapa, Brazil

Thomas Kaye—North America

Institute for Applied Ecology, USA

Bruce Clarkson—Pacific

University of Waikato, New Zealand

SER HEADQUARTERS

Bethanie Walder Executive Director

Laura Capponi Membership Director

Alexis Gibson Program Manager

Chris Lenhart Certification Program Coordinator

Dan Werk Project Coordinator

George Gann International Policy Lead

Megan Taylor Membership and Operations Associate

Copyright and Copying (in any format)

Copyright © 2022 Society for Ecological Restoration. All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means without the prior permission in writing from the copyright holder. Authorization to photocopy items for internal and personal use is granted by the copyright holder for libraries and other users registered with their local Reproduction Rights Organisation (RRO), e.g. Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, USA (www.copyright.com), provided the appropriate fee is paid directly to the RRO. This consent does not extend to other kinds of copying such as copying for general distribution, for advertising or promotional purposes, for republication, for creating new collective works or for resale. Permissions for such reuse can be obtained using the RightsLink "Request Permissions" link on Wiley Online Library. Special requests should be addressed to: permissions@wiley.com

Disclaimer

The Publisher and Editors cannot be held responsible for errors or any consequences arising from the use of information contained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher, and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher, and Editors of the products advertised.

For submission instructions, subscription, and all the latest information, visit [<http://wileyonlinelibrary.com/journal/rec>].