
HUMAN ECOLOGY REVIEW

Special Issue: Generating Sustainability-Supporting Knowledge
on Social Networks in the Governance and Management
of Social–Ecological Systems

Volume 26, Number 2, 2020

RESEARCH AND THEORY IN HUMAN ECOLOGY

Generating Knowledge on Networks in Environmental Governance Marion Glaser and Barbara Schröter	3
Uncovering Relationships between Being Influential, Participating in Multiple Forums, and having Many Social Ties in Water Governance in Brazil María Mancilla García and Örjan Bodin	17
Understanding Social–Ecological Systems using Loop Analysis Marco Scotti, Daniel Filipe da Silva Pereira and Antonio Bodini	39
Shifting Shores and Shoring Shifts—How Can Beach Managers Lead Transformative Change? A Study on Challenges and Opportunities for Ecosystem-Based Management Marina Ribeiro Corrêa, Luciana Yokoyama Xavier, Eike Holzkämper, Mariana Martins de Andrade, Alexander Turra and Marion Glaser	59
Information Transmission Capacity and Robustness of Natural Resource Governance Networks in Brazil and Indonesia: A Comparative Analysis Philipp Gorris and Marion Glaser	85
Social (–Ecological) Network Analysis in Environmental Governance: Central Publications, Important Concepts, and Areas of Application Theresa Schwenke and Eike Holzkämper	103
Social Network Analysis as a Tool for Studying Livelihood Adaptation to Climate Change: Insights from Rural Bangladesh Ben Nagel	147
Meeting the Challenge of Learning for Sustainability Through Policy Networks Adam Douglas Henry	171

BOOK REVIEW

Spatial Ecology and Conservation Modeling: Applications with R By Robert Fletcher and Marie-Josée Fortin Reviewed by Louis Donelle	197
Contributors	201
