

Cambridge University Press

978-0-521-76629-6 - Social Networks and Natural Resource Management:
Uncovering the Social Fabric of Environmental Governance

Edited by Örjan Bodin and Christina Prell

Table of Contents

[More information](#)

Contents

List of Contributors	page vii
Foreword by Professor Carl Folke	xi
Part I - Introduction	1
1. A social relational approach to natural resource governance ÖRJAN BODIN, SAUDI EL RAMIREZ-SANCHEZ, HENRIK ERNSTSON, AND CHRISTINA PRELL	3
2. Some basic structural characteristics of networks CHRISTINA PRELL	29
3. Combining social network approaches with social theories to improve understanding of natural resource governance BEATRICE CRONA, HENRIK ERNSTSON, CHRISTINA PRELL, MARK REED, AND KLAUS HUBACEK	44
Part II - Case studies	73
<i>Individual (node) level</i>	
4. Barriers and opportunities in transforming to sustainable governance: the role of key individuals ÖRJAN BODIN AND BEATRICE CRONA	75
5. Social network analysis for stakeholder selection and the links to social learning and adaptive co-management CHRISTINA PRELL, MARK REED, AND KLAUS HUBACEK	95
6. <i>Who</i> and <i>how</i> : engaging well-connected fishers in social networks to improve fisheries management and conservation SAUDI EL RAMIREZ-SANCHEZ	119

Cambridge University Press

978-0-521-76629-6 - Social Networks and Natural Resource Management:
Uncovering the Social Fabric of Environmental Governance

Edited by Örjan Bodin and Christina Prell

Table of Contents

[More information](#)

vi Contents

7.	The effects of social network ties on the public's satisfaction with forest management in British Columbia, Canada	147
	DAVID B. TINDALL, HOWARD HARSHAW, AND J. M. TAYLOR	
8.	Social network models for natural resource use and extraction	180
	KEN A. FRANK	
	<i>Subgroup level</i>	
9.	Friends or neighbors? Subgroup heterogeneity and the importance of bonding and bridging ties in natural resource governance	206
	BEATRICE CRONA AND ÖRJAN BODIN	
10.	The role of individual attributes in the practice of information sharing among fishers from Loreto, BCS, Mexico	234
	SAUDI EL RAMIREZ-SANCHEZ	
	<i>The network level</i>	
11.	Transformative collective action: a network approach to transformative change in ecosystem-based management	255
	HENRIK ERNSTSON	
12.	Social networks, joint image building, and adaptability: the case of local fishery management	288
	ANNICA SANDSTRÖM	
13.	Agrarian communication networks: consequences for agroforestry	322
	MARNEY ISAAC AND EVANS DAWOE	
	Part III - Summary and outlook	345
14.	Social network analysis in natural resource governance - summary and outlook	347
	ÖRJAN BODIN AND CHRISTINA PRELL	
	Index	374