

Table of Contents

- 1 Introduction 17**
 - 1.1 Background..... 17
 - 1.1.1 The Growing Focus on Cities as a Proactive Force in Global Climate Governance 18
 - 1.1.2 Emerging Transnational Urban Co-operation towards a Low-Carbon Transition 21
 - 1.2 Purpose of the Study 23
 - 1.3 Research Questions and Hypotheses 25
 - 1.4 Organisation of the Study 26

- 2 State of Research and Key Debates..... 29**
 - 2.1 Urban Climate Governance 29
 - 2.2 Urban Climate Governance in Germany and India..... 32
 - 2.3 Urban North-South Cooperation..... 36
 - 2.3.1 State Actor-driven Transnational Urban Cooperation..... 36
 - 2.3.2 Private Actor-driven Transnational Urban Cooperation..... 38
 - 2.3.3 Urban Cooperation in Transnational Municipal Networks 39
 - 2.4 Transnational Urban Cooperation in Germany and India 40
 - 2.4.1 Transnational Urban Cooperation in Germany 41
 - 2.4.2 Transnational Urban Cooperation in India 43
 - 2.4.3 Urban Cooperation between German and Indian Cities 45

- 3 Theoretical Framework 47**
 - 3.1 Policy Transfer Theory 47
 - 3.2 Transnational Climate Governance Networks 50

3.3	New Institutionalism.....	52
3.4	Policy Entrepreneur Concept.....	55
3.5	Social Capital Theory	57
4	Methodology	61
4.1	Addressing the Northern Bias in Urban Research	61
4.1.1	Assumed Incommensurability.....	61
4.1.2	Northern Bias Reflected in Urban Climate Change Research.....	62
4.1.3	Focus on Urban Processes and City Connections as a Way Forward	62
4.2	Comparative Case Study Analysis.....	63
4.2.1	Qualitative Case Study Analysis	63
4.2.2	Multiple Case Study Analysis	64
4.3	Research Approach.....	65
4.4	Development of Index System to Operationalise Dependent and Independent Variables.....	66
4.4.1	Approach.....	66
4.4.2	Index System.....	67
4.5	Case Selection.....	72
4.6	Data Collection	73
5	Within Case Analysis	75
5.1	Case Study Pune – Bremen I: Developing Decentralised Wastewater Treatment Systems.....	75
5.1.1	Pune-Bremen History: A Longstanding Bottom-up Partnership in Sustainable Development.....	75
5.1.2	Partnership Project DEWATS: Content and Process	81
5.1.3	Project DEWATS: Outcomes.....	84
5.1.4	Partnership Project DEWATS: Explanatory Factors.....	90
5.2	Case Study Pune – Bremen II: Transferring the Bremen Tramway System to Pune	113
5.2.1	Partnership Project Tramway: Content and Process.....	113

5.2.2	Partnership Project Tramway: Outcomes	117
5.2.3	Partnership Project Tramway: Explanatory Factors	121
5.3	Case Study Nashik – Hamburg: Reducing Emissions through Waste-to-Energy.....	139
5.3.1	Partnership Project W2E: Content and Process.....	139
5.3.2	Partnership Project W2E: Outcomes	143
5.3.3	Partnership Project W2E: Explanatory Factors	149
5.4	Case Study Nagur – Freiburg: The Local Renewables Model Community Network.....	167
5.4.1	Partnership Project LRMCN: Content and Process.....	167
5.4.2	Partnership Project LRMCN: Outcomes	172
5.4.3	Partnership Project LRMCN: Explanatory Factors	179
6	Cross-Case Comparison: Testing the Research Hypotheses.....	199
6.1	Results from Comparative Case Study Analysis	199
6.2	Comparing Partnership Outcome: Mixed Success and Differing Strengths and Weaknesses	200
6.3	Explanatory Factors in a Comparative Perspective	205
6.3.1	Knowledge Exchange Strategy	205
6.3.2	Linkages between the Partnership Project and State Institutions.....	209
6.3.3	Partnership Entrepreneurs	213
6.3.4	Partnership Social Capital	215
6.4	Synopsis of Comparative Analysis	219
7	Discussion and Conclusions.....	223
7.1	Key Factors Determining the Success and Scope of Urban North-South Cooperation.....	223
7.1.1	The Potential of Multi-Level Governance Coordination to Address the Gap between Bottom-up and Top-Down Approaches.....	223

7.1.2	Pursuing Intrinsic Interests and Co-benefits to Strengthen Mutuality in Urban North-South Partnerships.....	233
7.2	Academic Implications	236
8	References	245
9	Appendix	255
9.1	List of Interviews	255
9.2	Summary.....	259
9.3	Zusammenfassung	261



<http://www.springer.com/978-3-658-17145-2>

Urban Cooperation and Climate Governance
How German and Indian Cities Join Forces to Tackle
Climate Change

Beermann, J.

2017, XVI, 246 p. 1 illus., Softcover

ISBN: 978-3-658-17145-2