## Berg Water Project

Communication Practices for Governance and Sustainability Improvement

Lawrence J. M. Haas Leonardo Mazzei Donal T. O'Leary Nigel Rossouw



THE WORLD BANK Washington, D.C.

## Contents

Abstract	vi
Disclaimer	vii
Preface	viii
Acknowledgments	
About the Authors	
Acronyms and Abbreviations	
1. Contextual Background	
Macro Policy Setting	
Features of the Berg Water Project	
Integration with the Western Cape System and WC/WDM Link	9
Integration with Water Management in the Berg River Basin	12
Chronology of Governance Events and Project Decisions	15
2. Governance Dimension	23
Governance Context	23
Governance Diagnosis	25
Summary Observations on Governance	41
3. Sustainability Dimension	47
Sustainability Context	47
Sustainability Diagnosis	47
Summary Observations on Sustainability	63
4. Communication Dimension	70
Communication Context	70
Communication Diagnosis	76
Summary Observations on Communication	88
5. Lessons Drawn on Communication along the Project Cycle	94
For Macro Policy and Strategic Planning Stages	94
For Project Preparation Stages	95
For Project Implementation	96
For Project Evaluation and Operation Stages	96
Appendix A: Berg Water Project Implementation Arrangements and Budget	99
Appendix B: Integration with the Western Cape System and Water Conservation and Water Demand Management Link	102
Appendix C: Integration of the Berg Water Project in the Berg River Basin	