

W A T E R S H E D

THE ROLE OF FRESH WATER IN THE ISRAELI-PALESTINIAN CONFLICT

Stephen C. Lonergan

and

David B. Brooks



INTERNATIONAL DEVELOPMENT RESEARCH CENTRE
OTTAWA • CAIRO • DAKAR • JOHANNESBURG • MONTEVIDEO
NAIROBI • NEW DELHI • SINGAPORE

CONTENTS



Foreword ~ Malin Falkenmark	ix
Acknowledgments	xiii

PART I ~ THE SETTING

Chapter 1 ~ Introduction: Image and Reality	3
Different aspects of the conflict	3
A triple crisis	7
Data: a fourth crisis	8
Some definitions and some terminology	10
Organization of this study	13
Chapter 2 ~ Geography, Hydrology, and Climate	17
Varied geography and topography	19
Climate and variations in climate	20
Hydrological conditions	27
Conclusion	33
Chapter 3 ~ Water Supply and Demand	35
Consumption	36
Availability: principal sources	42
Availability: supplemental sources	45
Availability: higher technology options	53
Infrastructure, management, and planning	59
Development and diffusion of irrigation technology	63
Municipal and domestic demand	67
Energy: the hidden input	69
Conclusion	70

PART II ~ THREE CRISES

Chapter 4 ~ Water Quantity: The Economic Crisis	73
Effects on the economy	74
Implications for the political situation	85
End-use conservation	87
Longer term prospects for changes in water balances	99
Summary	103
Chapter 5 ~ Water Quality: The Ecological Crisis	105
Overpumping of aquifers	105
Water pollution	107
Nature reserves	115
Some hopeful signs	116
Public support and public action	119
Chapter 6 ~ Distribution of Water: The Geopolitical Crisis . .	121
Water politics from 1948 to 1967	123
Water politics after 1967	125
A potential surplus on the West Bank	129
A deficit in the Gaza Strip	134
Pretensions to the Litani River	137
The current negotiations	141
Data quality and data availability	143

PART III ~ TOWARD RESOLUTION

Chapter 7 ~ Regional Options for Water Management	151
International law of shared water resources	152
Management plans in the Jordan River Basin: an historical perspective	160
Allocation by calculation	171
International transfers of water	180
Militarization and annexation as a solution	186
Planning for a different future	188
Chapter 8 ~ Water and Security in Israel	195
Unconventional threats to security	195
Israel's hydrostrategic boundaries	203

Chapter 9 ~ The Peace Accord and its Aftermath	211
Bilateral and multilateral talks	212
The draft agreement	217
Public and political reactions in Israel	223
Chapter 10 ~ Palestinian Water Management in a Transitional Period	227
Investment in water systems	229
Institutions	233
Community involvement and WRAP	245
Next steps	248
Chapter 11 ~ Maintaining the Momentum	251
Establishing priorities	252
Domestic recommendations	256
Regional recommendations	264
Conclusions	267
Afterword ~ Water in the Jordan–Israel Peace Treaty	271
Appendix 1 ~ Claims, Counterclaims, Fears, and Concerns: Fresh Water as a Regional Issue	275
Appendix 2 ~ Declarations, Documents, Rules, and Rhetoric: Fresh Water as a Global Issue	281
Glossary	289
Bibliography	293
Index	305

Published by the International Development Research Centre
PO Box 8500, Ottawa, ON, Canada K1G 3H9

© International Development Research Centre 1994

Lonergan, S.C.
Brooks, D.B.

Watershed : the role of fresh water in the Israeli-Palestinian conflict. Ottawa,
ON, IDRC, 1994. xiii + 310 p. : ill.

/Freshwater/, /water supply/, /water quality/, /water distribution/, /conflicts/,
/Israel/, /Palestine/ — /groundwater/, /water consumption/, /water utilization/,
/water conservation/, /water management/, /international agreements/, /peace/,
/economic aspects/, /political aspects/, /data collecting/, glossary, bibliography.

UDC: 551.579(569.4)

ISBN: 0-88936-719-1

A microfiche edition is available.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior permission of the International Development Research Centre.

IDRC BOOKS endeavours to produce environmentally friendly publications. All paper used is recycled as well as recyclable. All inks and coatings are vegetable-based products.