
Irrigation Investment, Technology, and Management Strategies for Development

edited by K. William Easter

Studies in Water Policy and Management, No. 9

Westview Press / Boulder and London

CONTENTS

List of Tables	xiii
List of Figures	xix
Contributors	xxi
Foreword, <i>Charles W. Howe</i>	xxiii
Preface and Acknowledgments	xxv
1 INTRODUCTION AND CONCEPTUAL MODEL, <i>K. William Easter</i>	1
The Problem	1
Irrigation Management Model	3
· Management Process	3
· Management System	5
· Activities and Tasks	7
The Content	9
References	10
2 PRIORITIES FOR IRRIGATION PLANNING AND INVESTMENT, <i>K. William Easter and</i> <i>Delane E. Welsch</i>	13
New Irrigation vs. Rehabilitation	15
· Farm Level Investments	17
Large- vs. Small-Scale Projects	21
· Three Types of Small-Scale Irrigation	26
Notes	29
References	29

3	IMPLEMENTING IRRIGATION PROJECTS: OPERATIONAL AND INSTITUTIONAL PROBLEMS, <i>K. William Easter and Delane E. Welsch</i>	33
	Operational Decisions for Water Allocation	33
	· Water Allocation Among Farmers	34
	· Water Transmission to Farmers	37
	· Water Source Allocation	38
	Institutional and Organizational Arrangements	39
	· National Water Institutions and Organizations	42
	· Organizations for Water Distribution	43
	· Distribution of Benefits	48
	Notes	52
	References	53
4	IRRIGATION DEVELOPMENT NEEDS IN INDIA, <i>R.K. Sivanappan and V. Rajagopalan</i>	57
	Irrigation in India	59
	· Surface Water	59
	· Ground Water	60
	· Irrigation Investment	64
	· Potential for Improving Irrigation	65
	· Command Area Development Authority (CADA)	65
	· Tubewell Corporation	66
	· On-Farm Development (OFD)	66
	· Irrigation Project Administration	66
	Irrigation in Tamil Nadu	67
	Policy Options	68
	· Land and Water Policies	68
	· Research and Development	70
	· Training	70
	References	71
5	ALTERNATIVES FOR IMPROVING SMALL-SCALE IRRIGATION SYSTEMS IN ALFISOL WATERSHEDS IN INDIA, <i>M. von Oppen, K.V. Subba Rao, and T. Engelhardt</i>	73
	Sources of Irrigation	73
	· Tanks	73
	· Canals	76
	· Wells	76
	Ways to Stabilize and Increase Water Supply	76
	Improvement of Water Control in Existing Tanks	78

	Composite Water Management System for Watersheds	84
	Conclusion	87
	Notes	87
	References	88
6	MANAGEMENT, PRODUCTION, AND REHABILITATION IN SOUTH INDIAN IRRIGATION TANKS, <i>K. Palanisami and K. William Easter</i>	91
	Tank Management	93
	· Yield Response to Water	95
	Tank Rehabilitation	98
	· Tank Selection	102
	Conclusion	106
	Notes	108
	References	109
7	AGRICULTURAL INTENSIFICATION IN THAILAND: COMPLEMENTARY ROLE OF INFRASTRUCTURE AND AGRICULTURAL POLICY, <i>Sam H. Johnson III</i>	111
	Rice Production	112
	Policy Variables	113
	· Rice Policy	113
	· HYVs and Fertilizer Use	114
	· Land Tenure	115
	· Irrigation Development	115
	· Water Charges	116
	Complementary Relationships	118
	Rice and Fertilizer Price Relationships	122
	Other Policy Considerations	122
	Discussion and Conclusion	124
	References	125
8	THE ECONOMICS OF SMALL TANK IRRIGATION IN NORTHEAST THAILAND, <i>Yuavares Tubpun</i>	129
	Development of Small Tanks	129
	Problem Statement and Objectives	130
	Sampling Procedures and Data Collection	131
	Description of Study Tanks	132
	Project Evaluation	135
	· Market Based Benefits	135
	· Benefits Measured by Hypothetical Approach	137

· Project Costs	139
· Economic Life and Discount Rate	142
· Economic Returns	142
Conclusion and Recommendations	144
Notes	146
References	146

9 AN EVALUATION OF RIVER PUMP AND TANK
IRRIGATION SYSTEMS IN NORTHEAST THAILAND,
Adul Apinantara and Jerachone Sriswasdilek . . . 147

Irrigation Investment	147
Problem Statement and Objectives	148
Sampling Procedure	149
System Management	149
· Water Allocation, Maintenance, and Water Fees	149
· Conflict	152
· Factors Affecting Farmer Participation	152
· Water Utilization	156
· Crop Production and Income	156
Irrigation Productivity	159
· Model	159
· Results	162
Project Evaluation	164
· Measuring Benefits and Costs	164
· Economic Returns	167
Conclusion	172
Notes	173
References	174

10 THE ASIAN DEVELOPMENT BANK APPROACH TO
RESEARCH DESIGN FOR IRRIGATION
PROJECTS, *Dimiyati Nagnju* 177

Small-Scale Pilot Schemes	178
Large-Scale Pilot Schemes	180
· Nong Wai Pioneer Agricultural Project	180
· Nong Wai Irrigation Management Project	181
· Technical Assistance	183
· Results from Technical Assistance	187
Conclusion and Recommendations	187
Notes	190

11	PRIVATE TUBEWELL AND CANAL WATER TRADE ON PAKISTAN PUNJAB WATERCOURSES, <i>Raymond Z.H. Renfro and Edward W. Sparling</i> . . .	193
	A Brief Overview	194
	Study Population	195
	Uncertain Plant Water Needs and Flexible Supplies	196
	Water Transactions and Trading	199
	· A Hypothetical Trade of Canal Water	199
	· Tubewell Water Sales and Trading Canal Turns	201
	· Canal Water Trading and Tubewells	202
	· Private Tubewells and Cooperation	204
	· Markets and Cooperation	206
	Notes	209
	References	209
12	ALLOCATIVE IMPACTS OF ALTERNATIVE METHODS OF CHARGING FOR IRRIGATION WATER IN EGYPT, <i>Richard L. Bowen and Robert A. Young</i>	211
	Evaluating Charging Systems	212
	· Allocative Efficiency	212
	· Equity Objectives	213
	· Other Concerns Involved with Water Charges	213
	Research Approach	214
	Farmer Response to Water Charging Instruments	215
	Water Charging Methods and Institutional Costs	216
	Results: Impacts of Water Charging Instruments	218
	· Charging for Water Under Current Supply Conditions	219
	· Charging for Water Under Hypothetical Water Shortages	219
	· Limitations	221
	Notes	222
	References	222

13	DIRECT OR INDIRECT ALTERNATIVES FOR IRRIGATION INVESTMENT AND THE CREATION OF PROPERTY, <i>E. Walter Coward, Jr.</i>	225
	Property and Social Organization	227
	· Communal	228
	· Investor Group	229
	· Atar	230
	· Government	230
	· Elite-Owned	231
	· Summary	232
	Alternatives to Direct Irrigation	
	Investment	233
	· The Nature and Extent of Local Investments	233
	· Inducing Local Irrigation Investments	235
	· Intervention in a Community Irrigation System	237
	· Applying the Indirect Investment Approach	239
	Conclusion	241
	Notes	242
	References	242
14	IRRIGATION POLICIES FOR FUTURE GROWTH IN AGRICULTURE, <i>K. William Easter</i>	245
	Highlights	246
	Sustainability of Irrigation Projects	250
	Research Priorities	252
	· Performance	252
	· Farmer Participation	252
	· Management and Organization	253
	· Watersheds	253
	Policy Recommendations	253
	References	255
	Author Index	257
	Subject Index	261