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	ii
List	of Figures	ix
Cont		xi
Fore	ord, Charles W. Howe	ii
Pref		xv
1	INTRODUCTION AND CONCEPTUAL MODEL,	
	K. William Easter	1
	The Problem	1
	Irrigation Management Model	3
	Management Process	3 5
	Management System	5
	Activities and Tasks	7
	The Content	9
		10
2	PRIORITIES FOR IRRIGATION PLANNING	
	AND INVESTMENT, K. William Easter and	
	Delane E. Welsch	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, K. William Easter					
	and Delane E. Welsch	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 43				
	Distribution of Benefits	43 48				
		48 52				
	Notes					
	References	53				
4	IRRIGATION DEVELOPMENT NEEDS IN INDIA,					
	R.K. Sivanappan and V. Rajagopalan	57				
	Irrigation in India	5.9				
	Irrigation in India	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	/1				
5	ALTERNATIVES FOR IMPROVING SMALL-SCALE IRRIGATION SYSTEMS IN ALFISOL WATERSHEDS IN INDIA, M. von Oppen, K.V. Subba Rao,					
	and T. Engelhardt	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	34
		37
		37
	References	
)0
6	MANAGEMENT, PRODUCTION, AND REHABILITATION IN SOUTH INDIAN IRRIGATION TANKS, K. Palanisami and K. William Easter	91
-	Tank Management	13
	Yield Response to Water	
	Tank Rehabilitation	
	Tank Selection	
	Conclusion	
	Notes)8
	References)9
_		
7	AGRICULTURAL INTENSIFICATION IN THAILAND: COMPLEMENTARY ROLE OF INFRASTRUCTURE AND	
•	AGRICULTURAL POLICY, Sam H. Johnson III 12	11
	AGRICULIURAL FOLIGI, Sam H. Johnson III I	
	Rice Production	12
	Policy Variables	
	Rice Policy	13
	HYVs and Fertilizer Use	14
	Land Tenure	
	· Irrigation Development	15
	Water Charges	12
	Complementary Polotienships	10
	Complementary Relationships	70 TO
	Rice and Fertilizer Price Relationships 1	22
	Other Policy Considerations	
	Discussion and Conclusion	24
	References	25
8	THE ECONOMICS OF SMALL TANK IRRIGATION	
	IN NORTHEAST THAILAND, Yuavares Tubpun 1	29
	Development of Small Tanks	29
	Problem Statement and Objectives 1	
	Sampling Procedures and Data Collection 1	31
	Description of Study Tanks	32
	Project Evaluation	35
	Market Based Benefits	35
	Benefits Measured by Hypothetical	
	Approach	37
	mprodon	

.

•

 AN EVALUATION OF RIVER PUMP AND TANK IRRIGATION SYSTEMS IN NORTHEAST THAILAND, Adul Apinantara and Jerachone Sriswasdilek		• Project Costs
 Economic Returns		• Economic Life and Discount Rate
Conclusion and Recommendations 144 Notes 146 References 146 P AN EVALUATION OF RIVER PUMP AND TANK 147 IRRIGATION SYSTEMS IN NORTHEAST THAILAND, 147 Adul Apinantara and Jerachone Sriswasdilek 147 Irrigation Investment 147 Problem Statement and Objectives 148 Sampling Procedure 149 Vater Allocation, Maintenance, and 149 Conflict 152 Factors Affecting Farmer Participation 152 Vater Utilization 156 Crop Production and Income 159 Model 159 Nodel 162 Project Evaluation 164 Measuring Benefits and Costs 164 Measuring Benefits and Costs 164 Motes 173 References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION 177 Small-Scale Pilot Schemes 180 Nong Wai Pioneer Agricultural Project 181 Technical Assistance 183 Res		• Economic Returns
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 Vater Allocation, Maintenancé, and 149 • 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 162 Project Evaluation 172 Notes 173 References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju 177 Small-Scale Pilot Schemes 180 • Nong Wai Pioneer Agricultural Project 181 • Technical Assistance 183 • Nong Wai Irrigation Management Project 183 • Nong Wai		Conclusion and Recommendations
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 Vater Allocation, Maintenancé, and 149 • 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 162 Project Evaluation 172 Notes 173 References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju 177 Small-Scale Pilot Schemes 180 • Nong Wai Pioneer Agricultural Project 181 • Technical Assistance 183 • Nong Wai Irrigation Management Project 183 • Nong Wai		Notes
IRRIGATION SYSTEMS IN NORTHEAST THAILAND, Adul Apinantara and Jerachone Sriswasdilek		References
IRRIGATION SYSTEMS IN NORTHEAST THAILAND, Adul Apinantara and Jerachone Sriswasdilek		
Adul Apinantara and Jerachone Sriswasdilek 147 Irrigation Investment 147 Problem Statement and Objectives 148 Sampling Procedure 148 Sampling Procedure 149 System Management 149 Water Allocation, Maintenance, and 149 Conflict 152 Factors Affecting Farmer Participation 152 Water Utilization 156 Crop Production and Income 156 Irrigation Productivity 159 Model 162 Project Evaluation 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, Dimyati Nagnju 177 Small-Scale Pilot Schemes 178 Large-Scale Pilot Schemes 180 Nong Wai Pioneer Agricultural Project 181 Technical Assistance 183 Results from Technical Assistance	9	
Irrigation Investment147Problem Statement and Objectives148Sampling Procedure149System Management149• Water Allocation, Maintenance, and149• Conflict152Factors Affecting Farmer Participation152• Water Utilization156Crop Production and Income156Irrigation Productivity159• Model159• Results162Project Evaluation164• Economic Returns167Conclusion173References173References17410THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju177Small-Scale Pilot Schemes180• Nong Wai Irrigation Management Project181• Technical Assistance183• Results from Technical Assistance187• Conclusion and Recommendations187		IRRIGATION SYSTEMS IN NORTHEAST THAILAND,
Problem Statement and Objectives148Sampling Procedure149System Management149System Management149Water Allocation, Maintenance, and149Water Intervention152Factors Affecting Farmer Participation152Water Utilization156Crop Production and Income156Irrigation Productivity159Model159Results162Project Evaluation164Measuring Benefits and Costs164Economic Returns167Conclusion172Notes173References17410THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju177Small-Scale Pilot Schemes180Nong Wai Pioneer Agricultural Project181Technical Assistance183Results from Technical Assistance187Conclusion and Recommendations187		Adul Apinantara and Jerachone Sriswasdilek 147
Problem Statement and Objectives148Sampling Procedure149System Management149System Management149Water Allocation, Maintenance, and149Water Intervention152Factors Affecting Farmer Participation152Water Utilization156Crop Production and Income156Irrigation Productivity159Model159Results162Project Evaluation164Measuring Benefits and Costs164Economic Returns167Conclusion172Notes173References17410THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju177Small-Scale Pilot Schemes180Nong Wai Pioneer Agricultural Project181Technical Assistance183Results from Technical Assistance187Conclusion and Recommendations187		
Sampling Procedure149System Management149Water Allocation, Maintenance, and149Water Fees152Factors Affecting Farmer Participation152Water Utilization156Crop Production and Income156Irrigation Productivity159Model159Results162Project Evaluation164Measuring Benefits and Costs167Conclusion172Notes173References17410THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju177Small-Scale Pilot Schemes178Large-Scale Pilot Schemes180Nong Wai Pioneer Agricultural Project181Technical Assistance183Results from Technical Assistance187Conclusion and Recommendations187		Irrigation Investment
System Management 149 Water Allocation, Maintenance, and 149 Water Fees 149 Conflict 152 Factors Affecting Farmer Participation 152 Water Utilization 156 Crop Production and Income 156 Irrigation Productivity 159 Model 159 Model 162 Project Evaluation 164 Measuring Benefits and Costs 164 Measuring Benefits and Costs 164 Measuring Benefits and Costs 172 Notes 173 References 173 References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION 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		Problem Statement and Objectives
 Water Allocation, Maintenance, and Water Fees Conflict Factors Affecting Farmer Participation 152 Factors Affecting Farmer Participation 152 Water Utilization Water Utilization 156 Grop Production and Income 156 Irrigation Productivity 159 Model Mathematical Assistance <		Sampling Procedure
Water Fees149Conflict152Factors Affecting Farmer Participation152Water Utilization156Crop Production and Income156Irrigation Productivity159Model159Results162Project Evaluation164Measuring Benefits and Costs167Conclusion172Notes173References173References17410THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju177Small-Scale Pilot Schemes178Large-Scale Pilot Schemes180Nong Wai Pioneer Agricultural Project181Technical Assistance183Results from Technical Assistance187Conclusion and Recommendations187		System Management
Conflict152Factors Affecting Farmer Participation152Water Utilization156Crop Production and Income156Irrigation Productivity159Model159Model162Project Evaluation164Measuring Benefits and Costs164Economic Returns167Conclusion172Notes173References17410THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju177Small-Scale Pilot Schemes180Nong Wai Pioneer Agricultural Project181Technical Assistance183Results from Technical Assistance187		 Water Allocation, Maintenance, and
Factors Affecting Farmer Participation152Water Utilization156Crop Production and Income156Irrigation Productivity159Model159Nodel162Project Evaluation164Measuring Benefits and Costs164Economic Returns167Conclusion172Notes173References17410THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju177Small-Scale Pilot Schemes180Nong Wai Pioneer Agricultural Project180Nong Wai Irrigation Management Project181Technical Assistance183Results from Technical Assistance187		
 Water Utilization		· Conflict
 Crop Production and Income		• Factors Affecting Farmer Participation 152
 Crop Production and Income		· Water Utilization
Model 159 Results 162 Project Evaluation 162 Project Evaluation 164 Measuring Benefits and Costs 164 Economic Returns 164 Conclusion 167 Conclusion 172 Notes 173 References 173 References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION 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		Crop Production and Income
Results 162 Project Evaluation 164 Measuring Benefits and Costs 164 Economic Returns 164 Conclusion 167 Conclusion 172 Notes 173 References 173 References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION 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		
Project Evaluation 164 Measuring Benefits and Costs 164 Economic Returns 164 Conclusion 167 Conclusion 172 Notes 173 References 173 References 173 References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION 177 Small-Scale Pilot Schemes 177 Small-Scale Pilot Schemes 178 Large-Scale Pilot Schemes 180 Nong Wai Pioneer Agricultural Project 181 Technical Assistance 183 Results from Technical Assistance 187 Conclusion and Recommendations 187		· Model
 Measuring Benefits and Costs		
 Economic Returns		
Conclusion 172 Notes 173 References 173 References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati 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 173 References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati Nagnju Small-Scale Pilot Schemes Large-Scale Pilot Schemes Nong Wai Pioneer Agricultural Project Nong Wai Irrigation Management Project Results from Technical Assistance Results from Technical Assistance 187		
References 174 10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati 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		
10 THE ASIAN DEVELOPMENT BANK APPROACH TO RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati 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		
RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati 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		References
RESEARCH DESIGN FOR IRRIGATION PROJECTS, Dimyati 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		
PROJECTS, Dimyati 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	10	
Small-Scale Pilot Schemes178Large-Scale Pilot Schemes180Nong Wai Pioneer Agricultural Project180Nong Wai Irrigation Management Project181Technical Assistance183Results from Technical Assistance187Conclusion and Recommendations187		
Large-Scale Pilot Schemes		PROJECTS, Dimyati Nagnju
Large-Scale Pilot Schemes		Small-Scale Pilot Schemes
Nong Wai Pioneer Agricultural Project 180 Nong Wai Irrigation Management Project 181 Technical Assistance		
 Nong Wai Irrigation Management Project 181 Technical Assistance		
Technical Assistance		
Results from Technical Assistance		Technical Assistance
Conclusion and Recommendations		Results from Technical Assistance
Notes		
		Notes

•

x

.

11	: PRIVATE TUBEWELL AND CANAL WATER TRADE
ŦŦ	ON PAKISTAN PUNJAB WATERCOURSES,
	Raymond Z.H. Renfro and Edward W. Sparling 193
	A Brief Overview
	Study Population
	Uncertain Plant Water Needs and
	Flexible Supplies
	Water Transactions and Trading
	· A Hypothetical Trade of Canal Water 199
-	• Tubewell Water Sales and Trading
	Canal Turns
	• Canal Water Trading and Tubewells 202
	• Private Tubewells and Cooperation
	Markets and Cooperation
	Notes
	References
12	ALLOCATIVE IMPACTS OF ALTERNATIVE METHODS
	OF CHARGING FOR IRRIGATION WATER IN EGYPT,
	Richard L. Bowen and Robert A. Young 211
	Atomard D. Dowen and Abbert A. Toung
	Evaluating Charging Systems
	· Allocative Efficiency
	Equity Objectives
	• Other Concerns Involved with Water
	Charges 213
	Charges
	Farmer Response to Water Charging
	Instruments
	Water Charging Methods and Institutional
	Costs
	Results: Impacts of Water Charging
	Instruments
	· Charging for Water Under Current
	Supply Conditions
	• Charging for Water Under Hypothetical
	Water Shortages
	Limitations
	Notes
	References
	References

.

.

xi

•

13	DIRECT OR INDIRECT ALTERNATIVES FOR IRRIGATION INVESTMENT AND THE CREATION					
	OF PROPERTY, E. Walter Coward, Jr	•	•	•	•	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	a				239
	Conclusion					241
	Conclusion					242
	References	•	•	•	•	242
14	IRRIGATION POLICIES FOR FUTURE GROWTH					
~ -	IN AGRICULTURE, K. William Easter					245
		-		•	•	
	Highlights					246
	Sustainability of Irrigation Projects					250
	Research Priorities					252
	· Performance					
	Farmer Participation					
	• Management and Organization					253
	• Watersheds					
	Policy Recommendations					
	References					
		•	•	•	•	
	or Index					
Subj	ect Index	•	•		•	261

•

•