

Irrigation
Management
Issues and
Challenges
1994

INTERNATIONAL CONFERENCE ON IRRIGATION MANAGEMENT TRANSFER WUHAN, CHINA

SEPTEMBER 20 – 24, 1994



Organized jointly by the

INTERNATIONAL IRRIGATION MANAGEMENT INSTITUTE
and
WUHAN UNIVERSITY OF HYDRAULIC AND
ELECTRICAL ENGINEERING

Support provided by

HUBEI ASSOCIATION OF SCIENCE AND TECHNOLOGY

HUBEI HYDRAULIC ENGINEERING SOCIETY

UNITED NATIONS FOOD AND AGRICULTURE ORGANIZATION

CANADIAN INTERNATIONAL DEVELOPMENT AGENCY

FORD FOUNDATION

WUHAN, HUBEI PROVINCE
PEOPLE'S REPUBLIC
OF
CHINA

Contents

Management Turnover in A Major Irrigation Scheme of Sri Lanka: A Study of Consequences and Constraints <i>M.D.C. Abhayaratna</i>	1
Irrigation Management Transfer: Development and Turnover to Private Water User Associations in Egypt <i>Yehia Abdel Aziz</i>	11
Are Collective Farms Water User Associations? Land Reform and Irrigation Management in Uzbekistan <i>D.J.W. Berkoff</i>	25
Critical Steps in Irrigation Management Transfer in Vietnam <i>Nguyen Minh Cuong</i>	35
The Institutional Context of Irrigation Management Transfer <i>M. de Graaf and W.H. van den Toorn</i>	39
Social Impact in Small Irrigation Projects Transferred to Farmers: A Case Study in Andean Semiarid Agrosystems, Peru <i>Fransh Medina Durand</i>	55
Irrigation System Management Turnover Program: The Philippine Experience <i>Apolonio V. Bautista, Jose A. Galvez and Renato S. Gamboa</i>	65
Irrigation Management Transfer in Colombia: An Assessment of Seven Transferred Districts <i>Carlos Garces-Restrepo and Douglas Vermillion</i>	77
Grameen Bank Tubewell Irrigation Program: A Case of Management Transfer in Bangladesh <i>M. A. Hakim and D. E. Parker</i>	97
Supporting Farmers' Organization for Irrigation Management, From O&M toward a Business Orientation: A View From Indonesia <i>Helmi</i>	111

Converging Factors in the Successful Transfer of Irrigation Management Responsibilities to Water Users Associations in the Dominican Republic	117
<i>L. Humberto Yap-Salinas</i>	
Irrigation Management Transfer: Experiences from Tanzania	129
<i>Mwanitu Kagubila</i>	
Alternative Support Systems to Strengthen Irrigators' Associations in Bicol, the Philippines After Irrigation Management Turnover	137
<i>Fay M. Lauraya and Antonia Lea R. Sala</i>	
The Transfer of Irrigation Management to Farmer Organizations in Niger	145
<i>Kurt A. Lonsway and Allahoury Amadou</i>	
The Evolution and Implications of Decreased Public Involvement in Minor Irrigation Management in Bangladesh	155
<i>M.A.S. Mandal and D.E. Parker</i>	
Social Aspects of the Irrigation District Transfer	171
<i>Juan Carlos Marin Menchaca and Maria Luisa Torregrosa</i>	
Manipulating Irrigation Management Models: Institutional Requirements for Social Engineering	181
<i>Jamie Morrison and Ian Carruthers</i>	
The Strategies of Irrigation Management Transfer in Nepal	193
<i>Dimyati Nangju</i>	
Performance of Water Users Associations in the Operation and Maintenance of Irrigation Districts in Mexico	203
<i>Enrique Palacios-Vélez</i>	
The Turnover of Deep Tubewells for Irrigation	215
<i>R.W. Palmer-Jones</i>	
The Turnover of Public Tubewells in Uttar Pradesh A Case Study of a Successful Cooperative Society	231
<i>Niranjan Pant</i>	

Irrigation Management Transfer in the Murrumbidgee Region of New South Wales, Australia	243
<i>S.A. Prathapar, M. Bramston and J. Chant</i>	
<hr/>	
Irrigation Management Issues in Sustainable Irrigated Agriculture Project, Laos and Thailand	257
<i>Nouanedeng Rajvong and Nguyen Hong Toan</i>	
<hr/>	
Management Transfer of Agency-Managed Irrigation Systems in Nepal: Are There Any Lessons To Be Learned from Farmer-Managed Irrigation Systems?	269
<i>Ganesh P. Shivakoti</i>	
<hr/>	
At the Doorstep of Transfer: Paliganj Distributary of Sone Canal System, Bihar, India	281
<i>L.P. Srivastava</i>	
<hr/>	
Irrigation Management Transfer: An Indian Perspective	295
<i>A. Vaidyanathan</i>	
<hr/>	
The Role of Rural Credit Institutions in Irrigation Management Transfer	303
<i>John Wilkins-Wells and Krishna C. Prasad</i>	
<hr/>	
Design of Water Distribution Procedures in Irrigation Management Transfer: A Crucial Step	317
<i>Has Willet</i>	
<hr/>	