

Draft

**Groundwater  
Farmer-Managed Irrigation Systems  
and  
Sustainable Groundwater Management**

A South Asian Regional Workshop of the FMIS Network

18 – 21 May 1992  
Dhaka, Bangladesh

**VOLUME I**

IIMI  
631.7.6.3  
G000  
GRO

INTERNATIONAL IRRIGATION MANAGEMENT INSTITUTE  
Colombo, Sri Lanka

10217

[Click here to download the full document.](#)

## Table of Contents

Announcement No.1 - Workshop Schedule	ii
Announcement No.2 - General Information	iv
Announcement No.3 - Issues for Discussion	vi
Announcement No.4 - List of Participants	ix
Vanathavillu Farmer-Managed Irrigation System in Sri Lanka: Implications for Sustainable Use of Groundwater ✓ Marcus M Karunanayake	3-i
FMIS of Groundwater: At Whose Cost? A Study from Karnataka, India S T Somashekara Reddy	6-i
✓ Analysis on the Sustainability System Associated with Groundwater FMIS in the Lower Reaches of Yellow River, China Zhou Zhenmin	17-i
Agro-well Systems - A Sustainable Alternative to Dry Zone Farming? Individual vs. Group Managed Agro-wells in Operation Rajindra de Silva Ariyabandu	20-i
✓ Case Study of Management of Three Deep Tubewells in Tangail, Bangladesh M H Rashid, M A K Mridha and Ian K Smout	32-i
Farmer-Managed Shallow Tubewell Irrigation System and its Sustainability in Nepal Narayan Prasad Upadhyay	35-i
Sustainability of Farmer-Managed Groundwater Irrigation Systems in Drought-Prone Areas - Role of Socio-Economic Conditions M Venkata Reddy	37-i
The Development of Groundwater Resources and the Farmer-Managed Irrigation Wells in Shandong Province, China Sun Fu Wen	40-i
The Sustainability of Groundwater Farmer-Managed Irrigation Systems Manuel Olin	47-i
Comparative Assessment of Farmer-Managed and Agency-Managed Groundwater Irrigation Schemes in Nepal N Ansari	48-i
Groundwater and Electricity Co-management: Generating New Options Marcus Moench	52-i

..... 2.

Minor Irrigation Development: A Key for Sustainable Agricultural Development in Bangladesh M A Ghani and S A Rana	53-i
Sustainable Groundwater Development and Management in Nepal: Major Issues Confronted by a Development Bank in Nepal Ujjwal Pradhan and Ganesh Thapa	55-i
Community Sprinkler System in Sullikere Village, Bangalore Urban District, South India D S K Rao	70-i
An Endeavour of Proshika Target Groups to the Sustainability of Groundwater Management S C Sarker	71-i
Water Utilization under Different Deep Tubewell Management in Rajshahi Area of Bangladesh M N Hassan and M N Islam	73-i
Sustainable Farmer-Managed Groundwater Irrigation Systems M A Kalam and Aung K Hla	77-i
<hr/>	
Utilization of Groundwater Resources in North-Western Sri Lanka: Some Issues Pertaining to Sustainable Development M D C Abhayaratna	82-i
Mobilization of Financial Resources for Sustainable Groundwater Farmer-Managed Irrigation Systems in Bangladesh M A Hakim	89-i
<hr/>	
Technical Appraisal of Farmers Tubewell Screens in Pakistan Shafaat Ahmad Qureshi, Irshad Ahmad and Sh. Mohammad Sadiq	95-i
<hr/>	
Sustainability of Groundwater Farmer-Managed Irrigation Systems (GFMIS) in Indonesia: A Case Study on Gunungkidul and Nganjuk/Kediri Areas Sigit Supadmo Arif, Suprodjo Pusposutardjo and Sukirno	96-i
<hr/>	
✓ Capabilities of Waterusers Associations in Managing Groundwater Pump Irrigation: A Case Study in East Java, Indonesia Agus Pakpahan and Sumaryanto	100-i
Economic and Social Implications of Groundwater Irrigation: Some Evidence from South India S Janakarajan	102-i
<hr/>	
Sustainability of Waterusers Associations as Groundwater Irrigation Managers: A Case Study under On-farm Water Management Punjab, Pakistan Muhstaq Ahmad Gill	104-i