## National Conference on Water, Food Security and Climate Change in Sri Lanka Volume 3

Policies, Institutions and Data Needs for Water Management

K.Jinapala, Sanjiv De Silva and M.M.M. Aheeyar, editors













## Proceedings of the National Conference on Water, Food Security and Climate Change in Sri Lanka, BMICH, Colombo June 9-11, 2009

Volume 3. Policies, Institutions and Data Needs for Water Management

K. Jinapala, Sanjiv De Silva and M.M.M. Aheeyar, editors

The editors: K. Jinapala, Researcher/Institutions Specialist, International Water Management Institute (IWMI), Colombo, Sri Lanka; Sanjiv De Silva, Research/Program Officer, International Water Management Institute (IWMI), Colombo, Sri Lanka; M. M. M. Aheeyar, Head, Environmental and Water Resources Management Division, Hector Kobbekaduwa Agrarian Research and Training Institute (HARTI), Colombo, Sri Lanka.

Jinapala, K.; de Silva, S.; Aheeyar, M. M. M. (Eds.). 2010. Proceedings of the National Conference on Water, Food Security and Climate Change in Sri Lanka, BMICH, Colombo, Sri Lanka, 9-11 June 2009. Vol. 3: Policies, institutions and data needs for water management. Colombo, Sri Lanka: International Water Management Institute. 162p. doi:10.3910/2010.203

/ water resource management / water governance / organizations / institutions / water policy / water rights / indicators / irrigation management / participatory management / farmers organizations / capacity building / irrigation efficiency / water demand / water supply / irrigation schemes / operations / maintenance / groundwater management / models / economic analysis / Sri Lanka /

ISBN: 978-92-9090-720-6

Copyright © 2010, by IWMI. All rights reserved. IWMI encourages the use of its material provided that the organization is acknowledged and kept informed in all such instances.

Cover photo by Mr. Sandaruwan Wickrama, Web Services Officer, International Water Management Institute.

The views expressed in this publication are the views of the authors and do not necessarily reflect the views and policies of the International Water Management Institute (IWMI), or the editors of this publication.

Furthermore, IWMI makes no representation concerning, and does not guarantee the source, originality, accuracy, completeness or reliability of any statement, imformation, data, finding, interpretation or view expressed in this publication.

Please direct inquires and comments to: iwmi-research-news@cgiar.org

## Contents

| Acknowledgementsv  |
|--|
| Overview: Institutions and Policies for Water Resources Management   |
| Paper 1. Interventions Necessary in Capacity Building in Existing Water Organizations to Improve Productivity and Access toWater   |
| Paper 2. Enhancement of Capacity of Farmer Organizations for Sustainable Irrigation Systems in Anuradhapura and Kurunegala Districts   |
| Paper 3. Spatial Variation of Water Supply and Demand in Sri Lanka   |
| Paper 4. Managing Irrigation Jointly with Farmers: History, Present Status and Future - Review of Participatory Irrigation Management in Sri Lanka   |
| <b>Paper 5.</b> Irrigation Infrastructure Management by Public Funds: How It Can be Made Justifiable 65 <i>Namalee Madawalagama and Badra Kamaladasa</i>   |
| Paper 6. Policy Alternatives for the Management of Minor and Medium Irrigation Schemes to Develop Groundwater Systems in Restricted Catchments for the Improvement in Food Productivity in the Dry Zone of Sri Lanka |
| Paper 7. Economic Valuation of Irrigation Water under a Major Irrigation Scheme (Gal Oya) in  Eastern Sri Lanka  |
| Paper 8. Development of a Water Resources Assessment and Audit Framework for Sri Lanka   |
| Paper 9. Sri Lanka's Water Policy: Themes and Issues   |
| Paper 10. Local Governance for Effective and Productive Water Management Process, Experience from Bandarawela Drinking Water Management Program  |
| List of Attendees 139  |