

## Monitoring and Evaluation of Soil Conservation and Watershed Development Projects

Editors:

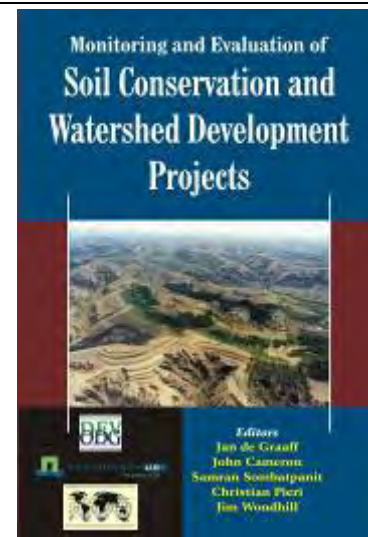
**Jan de Graaff:** Erosion and Soil & Water Conservation Group, Wageningen University, The Netherlands

**John Cameron:** University of East Anglia, Norwich, UK

**Samran Sombatpanit:** World Association of Soil and Water Conservation, Bangkok, Thailand

**Christian Pieri:** Formerly of WB, France

**Jim Woodhill:** International Agriculture Centre, Wageningen University and Research Centre, The Netherlands



ISBN 978-1-57808-349-7; October 2007; 500 pages, hc; US \$ 69.50 / £ 38.90 / € 56.60

**WASWC members are eligible to have 40% discount.**

Write to Mr Vijay Primlani at [orders@oxford-ibh.com](mailto:orders@oxford-ibh.com) to order your copy(ies).

This book provides diverse information and critical know-how to implement appropriate methodology and cost-efficient monitoring and evaluation systems better suited to assess the impacts of soil conservation and watershed multi-sectoral development activities. It draws on a worldwide experience of specialists and a large array of ground-truthing projects and programmes. This book will meet its objective if it contributes to convince financing institutions and project managers that integrated watershed management activities have the potential to generate highly desirable impacts for the society at large, which have to be accurately measured by adequate M&E systems.

### CONTENTS

#### Principles of M&E in SCWD Projects

- Principles and Practices of Monitoring and Evaluation for Watershed and Conservation Projects: *Ted C. Sheng*
- Monitoring and Evaluation of Watershed Development Projects in India: *D.C. Das et al.*
- Monitoring and Evaluation of Soil Conservation and Watershed Development Projects: An Approach to Sustainable Development: *Janya Sang-arun et al.*
- Impact Monitoring of Soil and Water Conservation: Taking a Wider Look: *Karl Herweg*
- M&E as Learning: Rethinking the Dominant Paradigm: *Jim Woodhill*

*Contd.*

#### UK & European Distributor:

NBN International, Estover Road, Plymouth PL6 7PY, UK  
(01752) 202301; Fax: (01752) 202331; Email: [orders@nbninternational.com](mailto:orders@nbninternational.com)

#### Rest of the World:

### SCIENCE PUBLISHERS

An imprint of Edenbridge Ltd., British Isles  
P.O. Box 699, 234 May Street, Enfield, New Hampshire 03748, USA  
(603) 632 7377; Fax: (603) 632 5611; Email: [sales@scipub.net](mailto:sales@scipub.net)



#### **M&E in Practice**

- Monitoring and Evaluation for Efficient Sustainable Development Projects: *Edgar Hernandez*
- Using a Watershed Focus for Monitoring and Evaluation of SWC in Nicaragua: *Robert Walle and Sarah W. Workman*
- Monitoring and Evaluation of Watershed Projects in India – Field Application and Data Analysis: *K.K. Gupta and D.C. Das*
- Monitoring and Evaluation of Soil Conservation and Watershed Development Projects in Sri Lanka: *A.N. Jayakody et al.*
- Regional Monitoring and Evaluation of Soil and Water Conservation – A Case Study on Loess Plateau, China: *Rui Li et al.*
- Impact Monitoring as the Key for Testing the Long-term Watershed Development Project Hypothesis and its Success – as Demonstrated in the Changar Project in India: *Rajan Kotru*
- Linking Monitoring to Evaluation in a Soil and Water Conservation Project in Southern Mali: *Ferko Bodnar et al.*

#### **Physical Parameters in M&E**

- An Alternative Way to Assess Water Erosion of Cultivated Land: *Robert Evans*
- Monitoring Erosion Using Microtopographic Features: *Eelko Bergsma and Abbas Farshad*
- The Walnut Gulch Experimental Watershed—50 Years of Watershed Monitoring and Research: *Mary H. Nichols*
- Geomatics: An Effective Technology for Monitoring and Evaluation of Soil Conservation and Watershed Development Projects: *Abdelaziz Merzouk et al.*
- Use of Environmental Radionuclides to Monitor Soil Erosion and Sedimentation in the Field, Landscape and Catchment Level before, during and after Implementation of SWC Measures: *Felipe Zapata*
- Integrated Conservation Planning in a small Catchment on the Chinese Loess Plateau: *Rudi Hessel et al.*

#### **Social, Economic and Institutional Aspects**

- Monitoring and Evaluation of a Village's Progress-driven Attitude: *Aad Kessler and Hideo Ago*
- Environmental Assessment of Conservation Initiatives within the Darby Creek Watershed in Ohio, USA: *Ted L. Napier*
- Monitoring and Evaluation of Watershed Initiatives: Lessons from Landcare in Australia: *Allan Curtis*
- Social Cost-Benefit Analysis as an Evaluation Tool with Case Studies of Small-scale Irrigation and Micro-hydroelectric Generation (Microhydel) Projects in North West Pakistan: *John Cameron*
- Institutionalization of Monitoring and Evaluation in Natural Resource Management: Experiences and Issues: *Jan Willem Nibbering*
- Farmer Participation in Research and Extension: The Key to Achieving Adoption of more Sustainable Cassava Production Practices on Sloping Land in Asia and their Impact on Farmers' Income: *Reinhardt H. Howeler et al.*
- WOCAT: A Framework for Monitoring and Evaluation of Soil and Water Conservation Initiatives: *William Critchley and Hanspeter Liniger*