

## Small Reservoirs Toolkit – Acknowledgements

Edited by Marc Andreini, Tonya Schuetz, and Larry Harrington



The Small Reservoirs Project team would like to acknowledge contributions of the following people and organizations. And to thank them for their efforts on behalf of the project.

In the Volta basin, we thank members of the GLOWA Volta Project ([www.glowa-volta.de](http://www.glowa-volta.de)) past and present without whom we would not have been able to accomplish nearly as much as we did. And in particular, we thank Dr. Boubacar Barry for his generous support both logistical and intellectual to the student and researchers working in the basin. And we thank all of the IWMI West Africa staff who welcomed our students and researchers and provided support of every kind. Special thanks also goes to the Institute for Statistical, Social and Economic Research (ISSER), the White Volta Basin Board, of Water Resources Commission, and the Ghana Irrigation Development Authority, Bolgatanga

In Burkina Faso at IRSS Jean-Noël Poda's professionalism and enthusiasm from the very beginning were important. Jean-Bosco Ouedraogo, Dramane Zongo, Roch Dabire and the health team: Ousmane Congo, Dayéri Dianou, Issa Kaboré, Tane Kambou, Seydou Kiemtoré, Alfred Korabié, Noëllie Kpoda, Niama Millogo, Ali Ouari, Joseph Ouédragogo, Olivier Ouédragogo, Rasmané Ouédragogo, Adama Sankara, Moussa Sawadogo, Boubacar Sawadogo, Sanou Achille, SENI Prospère Tampanga, André Zemba, Joseph Zida, Sougrinoma Zoungrana were supportive and contributed to the project. The health center staff and Etienne C. Etongo-Ilengo of Broederlijk Delen, both at the Monastère de Koubri, teachers and officials from the Ministère d'Education, the villagers in Tanvi-Nakamtenga and the mayor of Koubri were patient and invaluable collaborators. Francis Bougaire, Director, National Direction of Water Resources management (DGRE) in Ouagadougou, was steadfast in his support, institutional as well as personal. Rigobert Banhero, lab. assistant, for his fidelity, and all staff from IRD Ouagadougou. Robert ARFI, Director, and all colleagues from the Research Unit 167 CyRoCo from IRD were also wonderful.

In Morocco, the entire project team, and particularly A. Ait Lhaj and A. Mimouni, both from INRA-Agadir made valuable contributions.

In Ethiopia, we thank Mekonnen Yohannes at Mekelle University.

In the Limpopo Basin we would like to thank all our partners who assisted us and participated to make this project a success. At the grass roots level we would like to thank all the farmers in and around Siwaze sub-catchment in Mzingwane Catchment and their extension officer Mr. S Ncube. We also thank the ZINWA staff on the ground who shared their data with us. Our gratitude also goes to the district personnel for all the facilitation they provided and DDF engineers for assistance in assessing the small reservoirs. We thank the ZINWA head office for all their help, Agritex for permission to work with their staff (extension, and veterinary), the Msc students from the Department of Civil Engineering at the University of Zimbabwe who did most of the

field work, the Department of Soil Science & Agricultural Engineering at the University of Zimbabwe for their logistical and technical assistance, specifically, vehicles, technicians, and laboratory services. We cherish the interactions we had with other CPWF projects, especially PN17. We also thank the Waternet/WARFSA/GWP consortium for affording us the opportunity to share our research findings with international and regional scientists at their annual regional symposia.

In the São Francisco Basin, Brazil, we would like to acknowledge the Brazilian institutions, that supported the project providing data and/or personnel, the students, and assisted in the project execution, and Embrapa for providing the necessary infra-structure and personnel to accomplish the project activities.

Finally, we would like to acknowledge the ESA Tiger Project 2871 ([tiger287.shorturl.com](http://tiger287.shorturl.com)) for it's support of the project.