Reproduced from Bureaucracy and Development: Reflections from the Indonesian Water Sector, by Diana Suhardiman (Singapore: Institute of Southeast Asian Studies, 2015). This version was obtained electronically direct from the publisher on condition that copyright is not infringed. No part of this publication may be reproduced without the prior permission of the Institute of Southeast Asian Studies. Individual articles are available at <<u>http://bookshop.iseas.edu.sg</u>>.

ABOUT THE AUTHOR

Diana Suhardiman is an irrigation engineer and social / policy scientist with experience in natural resources management and water governance. She is currently a Senior Researcher at the International Water Management Institute (IWMI), Southeast Asia Regional Office, based in Vientiane, Lao PDR. Her research focuses on multilevel policy and institutional analysis at the intersection of land, water, environment and energy in the Mekong region. Diana leads research on environmental policy in Vietnam, focusing on forest conservation within the wider policy context of land use allocation, watersheds protection, and poverty reduction. She also conducts research on groundwater dynamics in Laos, using farming systems as her analytical approach. Her most recent research looks at private sector characterization in Laos and Cambodia. Prior to joining IWMI, Diana received her PhD from Wageningen University, the Netherlands, where her research focused on the role of government bureaucracies in shaping water policy formulation and implementation in Indonesia.

Her recent published articles and chapters include the following:

Journal articles

- Suhardiman, D., M. Giordano, E. Rap and K. Wegerich. "Bureaucratic reform in irrigation: A review of four case studies". *Water Alternatives* 7, no. 3 (2014) (online first)
- Suhardiman, D. and M. Giordano. "Legal plurality: An analysis of power interplay in Mekong hydropower". Annals of the Association of American Geographers 104, no. 5 (2014): 973–88.
- Suhardiman, D. and M. Giordano. "Is there an alternative for irrigation reform?". *World Development* 57 (2013): 91–100
- Suhardiman, D. "The power to resist Irrigation Management Transfer in Indonesia". *Water Alternatives* 6, no. 1 (2013): 25–41.

- Suhardiman, D., D. Wichelns, G. Lestrelin and C. T. Hoanh. "Payment for ecosystem services in Vietnam: Market-based incentives or state's control of resources?". *Ecosystem Services* 5 (2013): 94–101.
- Suhardiman, D. and P. P. Mollinga. "Correlations, causes and the logic of obscuration: Donor shaping of dominant narratives in Indonesia's irrigation development". *Journal of Development Studies* 48, no. 7 (2012): 923–38.
- Suhardiman, D., M. Giordano and F. Molle. "Scalar disconnect: The logic of transboundary water governance in the Mekong". Society and Natural Resources 25, no. 6 (2012): 572–86.
- Suhardiman, D. and M. Giordano. "Process-focused analysis in transboundary water governance research". *International Environmental Agreements: Politics, Law and Economics* 12, no. 3 (2012): 299–308.
- Suhardiman, D., M. Giordano and F. Molle. "Between interests and worldviews: The narrow path of the Mekong River Commission". *Environmental Planning C: Government and Policy* (forthcoming).
- Venot, J. P. and D. Suhardiman. "Governing the ungovernable: Practices and circumstances of governance in the irrigation sector". *International Journal of Water Governance* 2 (2014) (online first).
- Hoanh, C.T., D. Suhardiman and L. A. Tuan. "Irrigation development in the Vietnamese Mekong River Delta: Towards polycentric water governance?". *International Journal of Water Governance* 2 (2014) (online first)

Book chapters

- Prosinger, J., D. Suhardiman, M. Giordano. "Linking climate change discourse with climate change policy in the Mekong". In *Climate change and agricultural water management in developing countries,* edited by C.T. Hoanh, V. Smakhtin and R. Johnston. CABI Climate Change Series, forthcoming.
- Suhardiman, D. and M. Giordano. "Legal plurality in Mekong hydropower: Its emergence and policy implications". In Water in the anthropocene: Challenges for science and governance. Indicators, thresholds and uncertainties of the global water system, edited by J. Bogardi, A. Bhaduri, J. Leentvaar and S. Marx, pp. 355–67. Switzerland: Springer, 2014.