Contributors

Dallay Annawi uses her skills in the social sciences, applied sociology and anthropology in conducting research with Environmental Science for Social Change (ESSC), a Jesuit research organization in the Philippines that works toward greater human security and environmental sustainability. Over the past 10 years, she has been involved in ESSC’s various projects: assistance on ancestral domain management planning with Kankanaey indigenous communities in Mountain Province; promoting regional knowledge-sharing on community-based natural resource management; tracking mining discussions; and increasing disaster resilience.

Hilza Domingos Silva dos Santos Arcos graduated from the Federal University of Acre (UFAC) as a geographer and holds a specialization in Water Resource Management from the University of Taubaté, São Paulo. Born in Acre, she currently works for PESACRE (Group of Research and Extension in Agroforestry Systems of Acre), an NGO that conducts research and extension for integrated conservation and development in the Amazon. Using participatory methods she provides technical assistance to smallholder family producers to motivate the adoption of sustainable production practices, strengthen social organization and manage conflict. She is a member of the Council for Sustainable Rural Development for the Alto Acre Region and Capixaba (CTAC) and co-author of Planejando futuros sustentáveis para os pequenos produtores: Programa Proambiente Polo Alto Acre (2008).

Wendy-Lin Bartels works with the South East Climate Consortium and the Florida Climate Institute at the University of Florida. Her current research involves engaging stakeholder groups and decisionmakers in Florida’s coastal and agricultural sectors as they prepare for and adapt to a changing and variable climate. Wendy-Lin also collaborates with partners in the Brazilian Amazon, where she previously studied a multi-stakeholder land-use planning process that encourages small-scale producers to implement sustainable practices that provide environmental services. Her broad career goal is to better understand the factors that facilitate dialogue among diverse stakeholders as they negotiate the impacts of climate change. Wendy-Lin has a PhD in Interdisciplinary
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**Eduardo Amaral Borges** is an agronomist who arrived in the north-western Brazilian Amazon in 1992. He is currently the coordinator of PESACRE (Group of Research and Extension in Agroforestry Systems of Acre), an NGO that conducts research and extension for integrated conservation and development in the Amazon. Since 1999, he has worked with smallholder family producers through participatory methods and technical assistance to motivate the adoption of sustainable production practices, strengthen social organization and manage conflict. He is a member of the National Council for Food Security and Nutrition (CONSEA) and author of *Plano de Uso dos Recursos Naturais do PDS São Salvador* (2003) and *Como produzir farinha d’água com qualidade* (1998).

**Esteve Corbera** is a Senior Research Associate at the School of International Development, University of East Anglia, and the Tyndall Centre for Climate Change Research in the United Kingdom. His research focuses on the governance of clean development and land-use, including analyses of Clean Development Mechanism projects, voluntary offset markets, PES initiatives and other climate policy instruments, such as Reducing Emissions from Deforestation and Forest Degradation. He is a member of the International Society for Ecological Economics and a fellow of the Foundation for a New Ethical Business.

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Pablo Gutman is Environmental Economics Director at the World Wildlife Fund in Washington DC. For the past 30 years Mr Gutman has worked, researched and lectured on issues of environment and development in over 20 countries in Latin America, Africa and Asia, and has published widely in journals, books and collective works. Mr Gutman holds an MSc on Development Economics from Buenos Aires University and an MSc on Environmental Economics from London University.

Jonathan Haskett is a climate change scientist whose work focuses on the nexus of land use, climate change mitigation, adaptation and poverty reduction in the developing world. His work spans the creation of land use carbon projects, the development of landscape carbon measurement methodologies and climate change policy at the domestic and international levels. Dr Haskett holds a PhD in Soil Science from the University of Minnesota and has done post-doctoral research on the effect of climate change on agriculture with USDA-ARS. He helped in the development of the long-term acquisition plan for the Landsat-7 satellite while at the University of Maryland. As a Peace Corps volunteer in Ecuador (2002–2005) Dr Haskett worked with indigenous communities on soil conservation, agroforestry and mapping of the landscape carbon resource. Since 2007 he has been with the World Agroforestry Centre, a position that included close collaboration with the World Wildlife Fund.

Rohit Jindal is a Doctoral Candidate, with specialization in Environmental Economics, at Michigan State University. He also holds an MSc in Resource Management from the University of Edinburgh. He has conducted field research on PES and natural resource projects in India, Mozambique, Kenya and Tanzania. He is presently working on the use of field auctions in removing information asymmetry between buyers and sellers of ecosystem services, as part of a research fellowship from the World Agroforestry Centre. He has won several awards, including the 2nd prize in the World Resources Institute’s EarthTrends global environmental essay competition.

Charlotte Kalanzi is an environmentalist. She is currently assisting the Uganda Wildlife Authority to gather community knowledge and experience
of ongoing gas and oil exploration activities close to Wildlife Management Areas in Uganda. Charlotte worked with the Katoomba Group in a survey of the potential of the private sector in East Africa to engage in markets and payments for ecosystem services. Charlotte also took part in identifying the livelihood impacts of incentive payments for Reducing Emissions from Deforestation and Degradation (REDD) in Bushenyi District, Uganda. She holds a degree in Environmental Management from Makerere University.

Beria Leimona is currently a PhD Candidate at Wageningen Agricultural University in the Netherlands. She also works for the World Agroforestry Centre on the second phase of the Rewards for Use of and Shared Investment in Pro-poor Environmental Services project. She specializes in environmental services and community-based natural resource management issues.

Sango Mahanty specializes in forest governance and rural development, with experience in the South Pacific, South Asia and mainland Southeast Asia. Her areas of expertise include collaborative resource management, participatory development, social assessment, participatory monitoring and evaluation, and the livelihood implications of resource management and development programs. For the past three years, she has researched the implications of payment for environmental service schemes and REDD for rural livelihoods and poverty. She also coordinates the Master of Applied Anthropology and Participatory Development programme at the Australian National University, Canberra.

Richard Mwesigwa holds an MSc in Environment and Natural Resources Management from Makerere University’s Institute of Environment and Natural Resources and a BA in Sociology and Geography also from Makerere University, Kampala. He works for Nature Harness Initiatives (NAHI) as a Programs Officer, and doubles as a researcher in both socio-economic and conservation studies. He has been involved in developing and promoting market-based approaches to conservation of productive landscapes in Uganda. He has some years’ experience in research with particular interest in PES, community livelihoods, policy and institutional frameworks, community access and use and management of natural resources, both on private land and in protected areas.

Stefano Pagiola is a Senior Environmental Economist in the Latin America and Caribbean Sustainable Development Department of the World Bank. He leads the World Bank’s work on Payments for Environmental Services
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Ana R. Rios works on agricultural development, particularly in topics related to natural resources, productivity, markets and poverty. Ana obtained a BSc in Agricultural Economics and Horticulture from Escuela Agricola Panamericana Zamorano (2000), and then received an MSc (2003) and PhD (2008) in Agricultural Economics from Purdue University. She has been a consultant to the World Bank (2005) and a post-doctoral research associate at the Centre for Global Trade Analysis (2008). She is currently a research fellow at the Inter-American Development Bank.

Alice Ruhweza is a private consultant, who currently coordinates the East and Southern Africa Katoomba Group, a regional working group of individuals interested in advancing environmental markets. Before joining private consultancy, she coordinated Uganda’s National Environment Management Authority Lead Agency Component, which ensured environmental concerns were integrated into policies and plans of line ministries and private businesses. Alice has also worked with Sprint Corporation, and the African Environmental Research and Consulting Group. She holds a Bachelor’s Degree in Economics from Makerere University and a Master’s Degree in Applied Economics from the University of Wisconsin, USA.

Marianne Schmink is Professor of Latin American Studies and Anthropology at the University of Florida, where she is Director of the Tropical Conservation and Development (TCD) program. She has co-authored or edited several books and over 50 articles, book chapters, and reports. Since 1986, she has directed a major collaborative program in Acre with the Federal University of ACRE (UFAC) and non-government
Rowena Soriaga has been conducting research and facilitating knowledge sharing on different concerns relating to development management in rural Asia over the last 15 years. She currently manages the secretariat operations of the Asia Forest Network, a coalition of organizations and individuals dedicated to promoting the role of local communities in sustainable management and the restoration of Asia’s forests. With an educational background in development management and business economics, she also contributes to technical working group discussions on equitable and sustainable development at sub-national, national and international levels.

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