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# Notes on Contributors

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**Azra N. Ahmad** trained in environmental sciences and is involved in environment and disaster management, health and gender issues. Formerly at the Bangladesh Centre for Advanced Studies (BCAS), Azra now works for the EU Commission in Bangladesh.

**Mozaharul Alam**, a researcher at BCAS, has been working on global environmental change and sustainable development issues with a focus on climate change impacts, vulnerability and adaptation.

**Sarder Shafiqul Alam** has been working at BCAS for over 15 years and has gained wide experience in community resources management, risk reduction and social mobilisation.

**Anish Chatterjee** is an environmental scientist at Development Alternatives in Delhi, India. He works on the impacts of climate change, specialising in Indian agriculture and vulnerability and adaptation strategies to build the resilience and coping capacity of vulnerable communities.

**Kalipada Chatterjee** is an expert on climate change policy issues and is currently based at Winrock International, New Delhi, India.

**Johannes Chigwada** is an energy expert at the ZERO Regional Environment Organisation, Harare, Zimbabwe.

**Sarmistha Das** is an environmental economist at Development Alternatives in Delhi, India.

**Saleemul Huq** is a leading environmental planner, having been the Executive Director of BCAS from its inception in 1984, until 2000. He has been involved in assisting national environmental planning in numerous developing countries and is an international adviser of the Capacity 21 Programme of UNDP. He has also assisted many developing countries in preparing countries' national communications for the impacts of climate change and also their national strategies for sustainable

development. He is a lead author of the Intergovernmental Panel on Climate Change (IPCC). He obtained his first degree and PhD in Biological Sciences from Imperial College London, UK, and is currently the Director of the Climate Change Programme at the International Institute for Environment and Development (IIED) in London.

**Abu Saleh Md. Juel**, a researcher at BCAS, is working on community institution building and water security issues.

**Erda Lin** is a Fellow at the Institute of Environment and Sustainable Development in Agriculture, Chinese Academy of Agricultural Sciences (CAAS). He has undertaken adaptation researches and consulting works nationally and internationally. He was a team leader for the Adaptation and Vulnerability, GEF Programme concerning 'China's Initial National Communication: Needs Assessment and Enabling Activity Preparation' (1999–2000).

**Dwijendra Lal Mallick** has worked at BCAS for 12 years as a researcher. Trained in sociology, he has worked on natural resources management, sustainable development and livelihoods, consensus building, disaster preparedness and climate change adaptation.

**Moussa Na Abou Mamouda** is an engineer and graduated in industrial chemistry. He also graduated in environmental law (DEA, Dakar, Senegal) and is presently preparing his PhD. He is a programme assistant on the ENDA Syspro team and is in charge of its climate change programme. He is working mainly on carbon sequestration and agroforestry systems adaptability issues from a climate change perspective. He has been involved in the foreground of the Senegal LCA case study documentation.

**Tom Mitchell** is a Fellow at the Institute of Development Studies (IDS), University of Sussex, UK. At the time of writing this *IDS Bulletin*, he was undertaking research at University College, London and at the Benfield Hazard Research Centre, exploring the interface between disasters and

development, focusing on the policy and institutional aspects of mainstreaming disaster risk reduction.

**Andrew Ochieng** is an environmental engineer and works for the African Centre for Technology Studies (ACTS). His research interests lean towards climate change, science and technology for development. His research focuses on using science and technology to alleviate hunger in developing nations.

**Victor Orindi** is an environmental scientist and works for ACTS in the energy and water security programme. His current research focuses on climate change and water resources management. Before joining ACTS, he worked for one year as Assistant Lecturer in the Department of Environmental Science, Kenyatta University.

**Atiq Rahman** is the Executive Director of BCAS. He taught and researched for over 15 years in British universities, including Oxford and Aberdeen. He has been a leading global actor at UNCED, WSSD and GEF formation. He was involved in the climate change negotiations and the Kyoto Climate Summit. He coordinates the Global Forum on Environment and Poverty (GFEP).

**Moussa Seck** is an engineer, a graduate of the Institut Agronomique et Veterinaire Hassan II (Morocco) and of Minnesota University (Borlang Hall, USA). He is currently running the System and Prospective (Syspro) of the international NGO, which is ENDA. He is the Agrina Senegal Manager: the enterprise has been initiated to promote a modern agriculture in which a large number of farmers could be involved profitably. He is regularly invited as a speaker in international conferences related to various matters such as Climate Change, Rural Development, Micro-Finance, etc. He has supervised the Senegal case study documentation. **Moussa Seck** works at Environnement et Developpement du Tiers Monda (ENDA-TM) on systems and prospective (Syspro) and has worked on “producing landscapes” as a means to combat desertification, increase biodiversity and strengthen livelihoods.

**Thomas Tanner** is a Fellow at IDS. At the time of writing this *IDS Bulletin*, he was Climate Change

Policy Officer at DFID on secondment to the Government of Bangladesh, working on the climate change component of Bangladesh's Comprehensive Disaster Management Programme (CDMP).

**Salimata Wade** is a researcher working at ENDA-TM based in Dakar, Senegal. She specialises in the impacts of climate change on urban-rural development as well as on issues of gender and empowerment.

**Salimata Wade** is a PhD graduated in geography (Montpellier, France) and also in environmental law (DESS, Montpellier, France). Previously a lecturer at the Department of Geography of Universite Cheikh Anta Diop (Dakar, Senegal), she is currently a member of the Environment Development Third World (ENDA). Among the ENDA Energy Team she is working on energy, gender and climate change, particularly on Vulnerability and Adaptation issues. Coordinator of Research Programmes, she has been in charge of the LCA Programme Management, making the link between her colleagues from ENDA Syspro team and the LCA Programme.

**Farhana Yamin** is a Fellow at IDS. She is an international lawyer, specialising in international environmental law. During 1992–2002 she was the Director of the Foundation for International Environmental Law and Development (FIELD) and also Legal Advisor to the Alliance of Small Island States. Farhana has coordinated several multi-partner research and policy collaborations including leading the consultancy team that defined and drafted the European Emissions Allowance Trading Directive for the European Commission. She is Project Director of the EU-funded project BASIC: Building and Supporting Institutional Capacity for Climate Change in Brazil, China, India and South Africa. She has been a lead author for the IPCC since 1994 and is currently working on the Fourth Assessment Report. She is a visiting lecturer at University College London, teaching international environmental law.

**Xiu Yang, Shiming Ma, Hui Ju, Liping Guo, Wei Xiong, Yue Li, Yinlong Xu** are all researchers in the field of climate change in China.