

Summary 2009

Economics of Climate Change in Latin America and the Caribbean



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United Nations publication

LC/G.2425
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Printed in United Nations — Santiago, Chile

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This document was prepared under the supervision of Joseluis Samaniego, Director of the Sustainable Development and Human Settlements Division of ECLAC. The coordination and overall drafting of the document was undertaken by Luis Miguel Galindo and Carlos de Miguel, expert and Environmental Affairs Officer, respectively, with the Sustainable Development and Human Settlements Division.

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The Division is grateful for the contributions of Francisco Brzovic, César Morales and their team at the Global Mechanism of the United Nations Convention to Combat Desertification and for the comments and suggestions received from Juan Pablo Bonilla, Alejandra Palma and Ana Ríos of the Inter-American Development Bank (IDB) and from officials of the governments of the region, the United Nations Development Programme (UNDP), the Andean Community and the Southern Common Market (MERCOSUR) who took part in technical discussions on the national studies under way, and from the coordinators of those studies Pedro Barrenechea, Leonidas Osvaldo Girardin, Sandra Jiménez, Ana María Loboguerro, Roger Loyola, Rubén Mamani, Rossana Scribano and Sebastián Vicuña.

Thanks are also due to Peter Bainbridge, Catherine Ghyoot, Conchita López, Ana Pinto, Doris Thureau and Tine Uldahl Lund for their constant support in the project work, which has made this document possible.

ECLAC would like to thank the following for their collaboration and financial support in the preparation of this document:



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