

Overview: 39th session of ECLAC

Diane Quarless

Director, ECLAC Subregional Headquarters for the Caribbean



24-26 October 2022, Buenos Aires

- 🌀 ECLAC position document
- 🌀 High-level seminar
- 🌀 Activities of the ECLAC system in 2021
- 🌀 2024 mandate
- 🌀 Ministerial dialogue



ECLAC position document

“Towards transformation of the development model in Latin America and the Caribbean: production, inclusion and sustainability”



High-level seminar

- ☯ Changes in globalization
- ☯ Growth and distribution
- ☯ Sectoral investment and strategies
- ☯ International cooperation
- ☯ Statements by delegations



Activities of the ECLAC system in 2021

- 🌀 Activities and achievements of ECLAC
- 🌀 Activities of subsidiary bodies
- 🌀 Outcomes of intergovernmental meetings

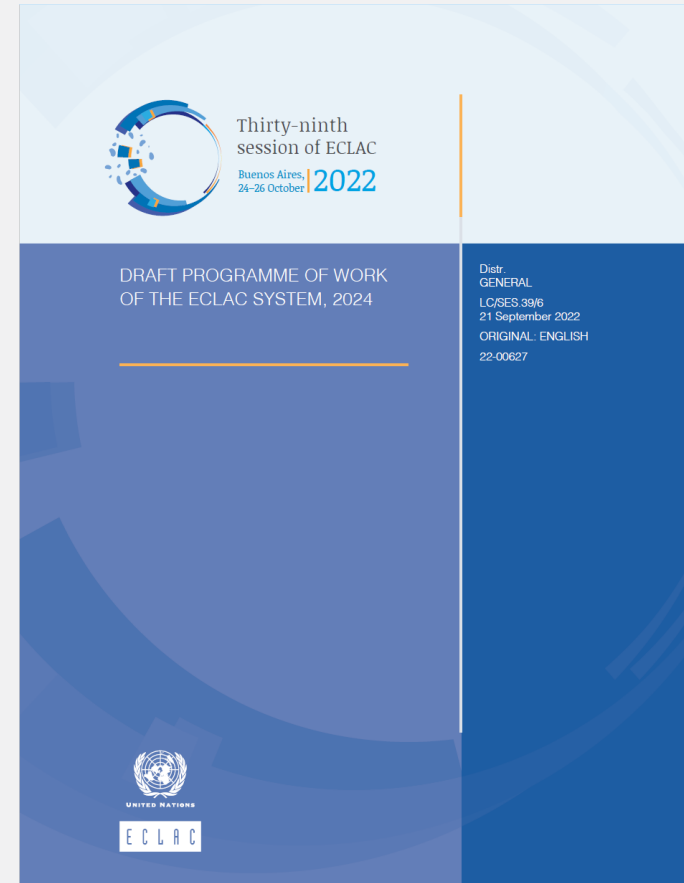


Activities of subsidiary bodies and outcomes of intergovernmental meetings

- Regional Conference on Women
- Regional Conference on Social Development
- Statistical Conference of the Americas
- Regional Conference on Population and Development
- Regional Council for Planning of the Latin American and Caribbean Institute for Economic and Social Planning (ILPES)
- **Caribbean Development and Cooperation Committee (CDCC)**
- Committee on South-South Cooperation
- Conference on Science, Innovation and Information and Communications Technologies
- Ministerial Conference on the Information Society
- Regional Intergovernmental Conference on Ageing and the Rights of Older Persons
- Conference of the Parties to the Escazú Agreement

2024 mandate

- 🌀 Draft programme of work for 2024
- 🌀 13 subprogrammes
- 🌀 Subprogramme 12: ECLAC Caribbean
- 🌀 Statements by delegations



Ministerial dialogue

- ⌘ Ministers of foreign affairs and high-level authorities
- ⌘ Reflection on the current regional context and post-pandemic economic recovery
- ⌘ Recovery after two decades of external shocks
- ⌘ Successful exit strategy

Other considerations

- 🌀 Calendar of ECLAC conferences, 2023-2024
- 🌀 Representation
- 🌀 Adoption of resolutions
- 🌀 Other matters

