

# Euroclima at the LACCW in Panama

OCTOBER 23<sup>RD</sup> - OCTOBER 27<sup>TH</sup>

In today's world, we face an urgent, interconnected crisis – a triple planetary challenge comprising climate change, biodiversity loss, and pollution. To harness the momentum and share innovative solutions, four Regional Climate Weeks are set to unfold this year in the lead-up to the United Nations Climate Change Conference COP28 in Dubai.

We are excited to extend a warm invitation to you for the Latin America and the Caribbean Climate Week (LACCW 2023), taking place from October 23 to 27 in Panama City. This event will serve as a dynamic platform for stakeholders to engage in conversations about climate solutions, obstacles, and prospects across various regions. This event will be organised in parallel with the XXIII Meeting of the Forum of Ministers of Environment of Latin America and the Caribbean.

Euroclima will host 20 side-events during LACCW, each tailored to address four major systems-based tracks: Energy Systems and Industry; Cities, Urban and Rural Settlements, Infrastructure, and Transport; Land, Ocean, Food, and Water; and Societies, Health, Livelihoods, and Economies.

Stay informed by visiting the [UNFCCC](https://unfccc.org) and [Euroclima](https://euroclima.eu) websites to access information on any changes to the agenda and links that will be shared in the days leading up to the event.

## SAVE THE DATE

### Events organised, co-organised and supported by Euroclima

Webcasts will be conducted via MS Teams with simultaneous interpretations in Spanish and English.

\*Schedule GMT-5

#### October 23

- 09.30 - Ancon II | **Early warning for climate disaster risk reduction: integration experiences in the region**
- 10.30 - Ancon II | **Alineación de flujos financieros privados en función de los objetivos de cambio climático del Acuerdo de París**
- 12.30 - Ancon II | **Synergies and opportunities by aligning the climate and biodiversity agendas**
- 13.30 - Darien | **Reflecting on the NDC challenges in Urban Mobility: How to concretise the commitments to achieve the goals?**
- 15.00 - Darien | **Desarrollo de Estrategias de Largo Plazo Avances y Experiencias**
- 15.30 - Ancon I | **LAC Roadmap to COP30: priorities, opportunities and partnerships (LEDS LAC Regional Platform, Euroclima, Libelula, Fundacion Avina, Ministerio Ambiente Peru)**
- 16.30 - Ancon II | **Measuring vulnerability: National and sub-national Local Experiences to Evaluate the impact of Climate Change in indigenous communities**
- 17.00 - Contadora IV | **Gathering of regional agencies: Reflecting on collaboration mechanism and ways to move forward**

#### October 24

- 09.00 - Albrook convention center | **Youth-Affiliated Event**
- 10.30 - Ancon II | **Integrated water resources management from territorial planning replicability in the region**
- 11.30 - Ancon I | **Accessing climate finance from national to local levels in LAC countries**

#### October 25

- 14.00 - Contadora III | **Increasing Ambition Towards a green and just energy transition in the Latin American and the Caribbean region**
- 15.15 - Veraguas | **Green hydrogen in LAC: Opportunities and Strategies**

#### October 26

- 10.30 - Amador II | **The Ambition Cycle - A New Cycling Approach to NDC and their Articulation with LT-LEDS Goals**
- 11.30 - Ancon I | **Just energy transition in Latin America and the Caribbean**
- 16.45 - Contadora III | **Accelerating energy transition investments and closing the financing gap for Latin America and the Caribbean region**

#### October 27

- 09.00 - Amador I | **Articulating ecosystems for climate action: ways of working between government, civil society and the private sector**
- 11.00 - Amador II | **Reduce Your Footprint (RTH) Programme: Challenges, opportunities and exchanges of regional experiences for the development of RTH – Carbon Products in Panama**
- 12.00 - Contadora IV | **ENACE in Panama Strengthening Climate Action**
- 15.00 - Albrook convention center | **Standards and initiatives to boost private sector sustainability**