

Publications and resources 14th August 2023

How can Africa manage the transboundary climate risks it faces?

This policy brief, produced for AMCEN 2023, highlights five significant transboundary climate risks in Africa that urgently need consideration for management.

Publisher SPARC

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[Working in a changing climate](#) Africa



Pastoralist herding his livestock in Ethiopia, May 2016.

Credit S. Sheridan/Mercy Corps

Transboundary climate risks have the potential to set back economic development gains, jeopardise trade and food security and impact infrastructure investments in Africa. [Previous SPARC research](#) has found that African policymakers are already aware of and concerned by a number of transboundary climate risks. What are some examples of these risks, and how can they be managed?

This policy brief, produced for the nineteenth ordinary session of the African Ministerial Conference on

the Environment (AMCEN) in August 2023, highlights five significant transboundary climate risks in Africa – biophysical, financial, trade, people-centred and geopolitical – that urgently need consideration for management. The authors draw on real examples from countries across Africa to show how transboundary climate risks, and the ways in which they are handled, create significant impacts for other countries. The brief also provides some practical recommendations for how African regional economic communities and their Member States can work together to manage these risks, in keeping with existing climate policy frameworks and objectives.

The policy brief was produced in collaboration with the [African Group of Negotiators Experts Support \(AGNES\)](#) and [Adaptation Without Borders \(AWB\)](#).

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