





Tanzania - Planning and Policies for Resilience in Dar es Salaam

Country	Context and Objectives
Tanzania	In Dar es Salaam rapid urbanization is resulting in the loss of green space and its replacement by hard surfaces such
ACP-EU Disaster Risk Management	as roads and other infrastructure. This is causing increased
Program Component	temperature in built-up areas, increased runoff during rainstorms, and reduces the recharge of aquifers. These
Mainstream DRR and CCA into national	impacts are expected to worsen and be further
and priority sector policies and	exacerbated by the impacts of climate change.
investment planning	The objective of this project is to provide technical support
Amount approved	for developing guidelines and training for risk informed infrastructure design that is resilient to disasters and the
€285,000 / \$300,000	impacts of climate change in Dar es Salaam.
Duration	Main Activities and Expected Results
07/2023 – 09/2024	Guidelines, policies, and training on risk informed infrastructure design for Dar es Salaam
This activity reviews and advises the development and revision of infrastructure policy and standards to	
reflect climate and disaster risks in Dar es Salaam, such as by providing analytical support to the updating	

uy h of municipal by-laws for the city and the Msimbazi Basin.

Expected Result:

• Governance strengthened through improved policies and guidelines for risk informed infrastructure.

Developing regional plans to reduce flood risk, water availability and heat risk in Dar es Salaam

This activity supports ongoing efforts by the Government of Tanzania in developing regional plans in Dar es Salaam through sharing of global practices, providing options and advice for incorporating risk information in the planning and institutions.

Expected Result:

• Improved institutional capacity for risk-informed planning.

Partnerships and Coordination

The World Bank implements the project in close coordination with the Tanzanian President's Office for Regional Administration and Local Government and coordinates its efforts with the EU Delegation in Tanzania.

The project supports the EU-funded Green and Smart Cities SASA Team Europe Initiative which involves cities that are also recipients of the World Bank's Tanzania Cities Transforming Infrastructure and Competitiveness Project. In addition, this project informs the World Bank Msimbazi Basin Development Project and the Dar es Salaam Metropolitan Development Project Phase 2.