

Somalia Urban Resilience Project

II

2024 - 2027

World Bank

Somalia

NATURE BASED SOLUTIONS

urban green spaces, rivers & floodplains, watershed management, Policy Development and Reform

The additional financing will strengthen public service delivery capacity of local governments, increase access to climate-resilient urban infrastructure and services, and enable immediate response to eligible crises in selected Somali cities. It supports urban drainage and flood risk management, climate-resilient streets, bridges and walkways, pedestrian safety and solar streetlighting, and municipal systems for inclusive service delivery. Institutional strengthening, analytics, and project management build municipal capacity; a CERC enables rapid response. Anticipated benefits include reduced road flooding and erosion, safer pedestrian environments, improved access to services (including for women, IDPs and vulnerable groups), and livelihood opportunities through construction and O&M

LEARN MORE

<https://projects.worldbank.org/en/projects-operations/project-detail/P181512>

INTERVENTION

Hybrid

HAZARD

urban flooding
drought

SCALE

National

RISK REDUCTION BENEFITS

reduce flood risk, redirection & drainage of flood & storm water, storage & infiltration of flood & storm water, erosion control and slope stabilization

DONORS

ida

EST. MONETARY COST

(TODAY'S US\$)

47
