

Find out how Africa's megacity, Kinshasa, is putting climate action, urban management and resilient infrastructure at the top of its priorities.

As populations rise in DRC's urban areas, especially Kinshasa, and climate change intensifies, the need for practical solutions is clear. By addressing these challenges, Kinshasa can be ...

Severe floods in Kinshasa underscore the increasing impact of climate change, raising concerns over urban resilience and environmental preparedness.

Several data sources--including two weather stations--and about half of the climate models analyzed indicate a notable rise in heavy rainfall for both Kinshasa and the broader study ...

Nature-based solutions offer cities solutions to urban heat, flooding and air pollution, while helping to mitigate and adapt to climate change and improve livelihoods. But how can ...

Nature-based solutions offer cities solutions to urban heat, flooding and air pollution, while helping to mitigate and adapt to climate change and improve livelihoods.

To help tackle these challenges, the City of Kinshasa requested the City Climate Finance Gap Fund (the Gap Fund), a partnership implemented by the World Bank and European Investment ...

On 8 May, SIPRI presented a new report on climate, peace and security in eastern Democratic Republic of the Congo at an event co-organized by the Folke Bernadotte Academy and the Swedish Embassy ...

Kinshasa, the capital of the Democratic Republic of Congo, is increasingly vulnerable to climate-induced rainfall extremes that threaten urban resilience. This study analyzes daily ...

Kinshasa, 2025 floods reveal how missing climate data and weak infrastructure leave African cities vulnerable to worsening extreme weather.

Web: <https://www.williamsandcopaintcontractors.co.za>