

DISASTER RISK 2024-2050



14.5m deaths due to climate change exposed to effects

more people in average earthquakes damages

US\$6.8bn annual

MARGINALISED COMMUNITIES



90% of people in urban areas in low-income countries live in unsafe, exposed housing.

TIME LIMITED OPPORTUNITY TO CHANGE THE FUTURE 325m

people might reside in the 49 most exposed countries by 2030.

60% expected to be urbanised is yet to be built.

Tomorrow's Cities addresses the urgent need to break disaster risk cycles and open new policy spaces for the shaping of future cities. This brings inclusion, scientific foresight and policy opportunities to cities coping with rapid growth and natural hazard risks including those of climate change.

Where we work



Quito - Istanbul - Nairobi - Kathmandu - Rapti - Nablus - Cox's Bazaar - Chattogram

To apply Tomorrow's Cities in your city:



https://tomorrowscities.org/

Contact us

support@tomorrowscities.org

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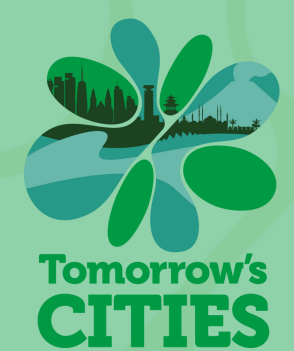
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Tomorrow's Cities is the UKRI GCRF Urban Disaster Risk Hub

Tomorrow's Cities' is the UKRI GCRF Urban Disaster Risk Hub- one of twelve global interdisciplinary research hubs funded by the UK Research and Innovation Collective Fund award.



TOMORROW'S CITIES DECISION SUPPORT ENVIRONMENT

Tomorrow's Cities Decision Support Environment (TCDSE) is a comprehensive, evidencebased, framework and toolkit designed to shape more inclusive and equitable future

cities, capable of reducing disaster risk for all. The TCDSE consists of five distinct components and a capacity strengthening programme.

0.City Scoping

Diverse community groups imagine, discuss, and propose ideas (visions) for their future resilient city.





Scenarios

Each Vision becomes an Urban Scenario composed of Land Use Plans and Policies.

Urban Scenarios are tested against hazards. The social and infrastructural impacts of those hazards are quantified.



3.Hazard & Impact Modelling



4. Risk Agreement Community groups and decision makers gather to learn about the impacts of their urban planning and policy decisions.

Institutional stakeholders representing multiple sectors and levels of government gather to discuss how to implement learnings to reduce risk.



TOMORROW'S CITIES GLOBAL IMPACT

The Tomorrow's Cities methodology has been applied in nine different urban contexts. The approach is standardised but offers opportunities for different types of impact.



















Quito Exhibition







Istanbul Exhibition



Unique platforms for Risk Assessment & Communication

