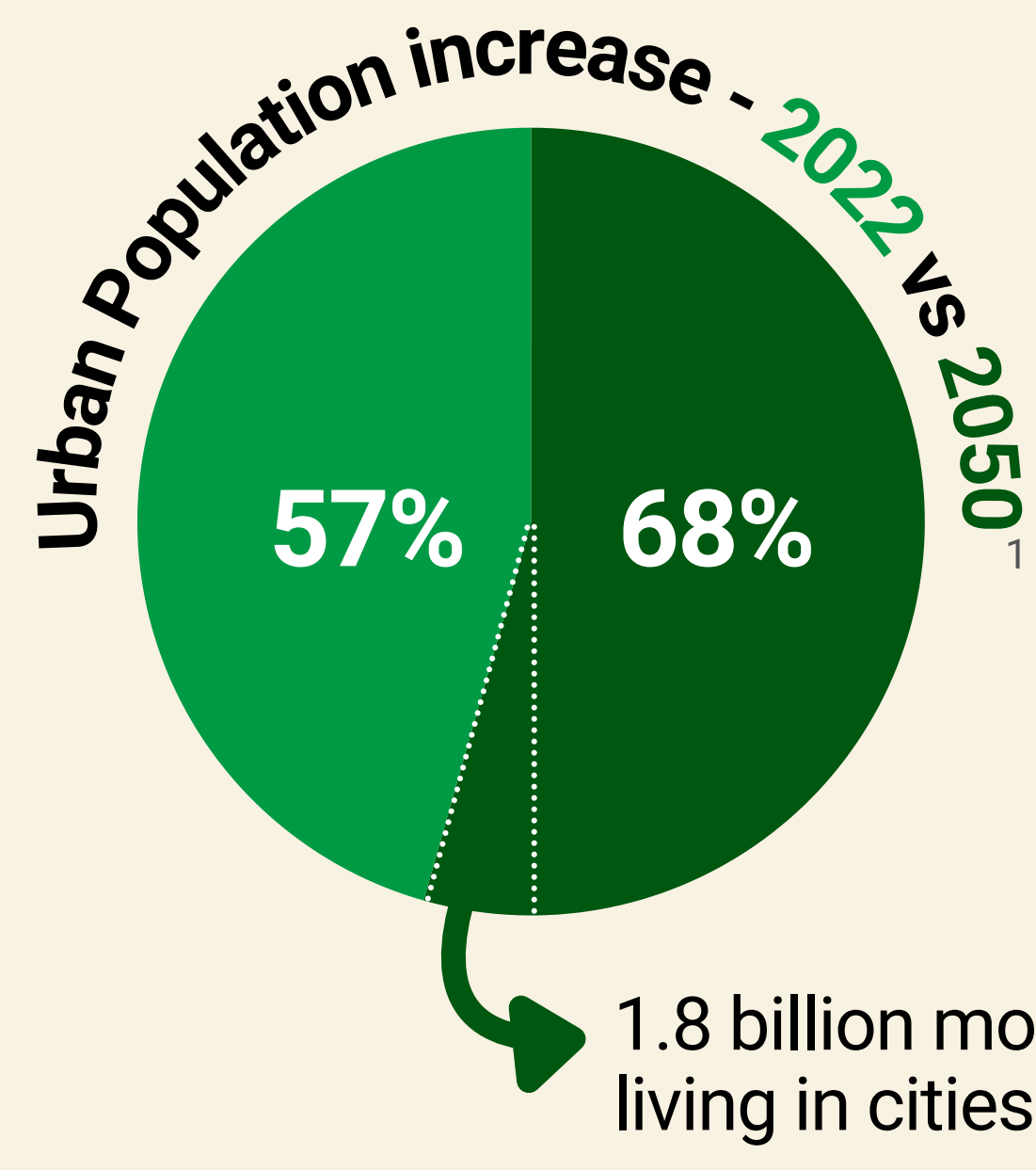


Tomorrow's CITIES

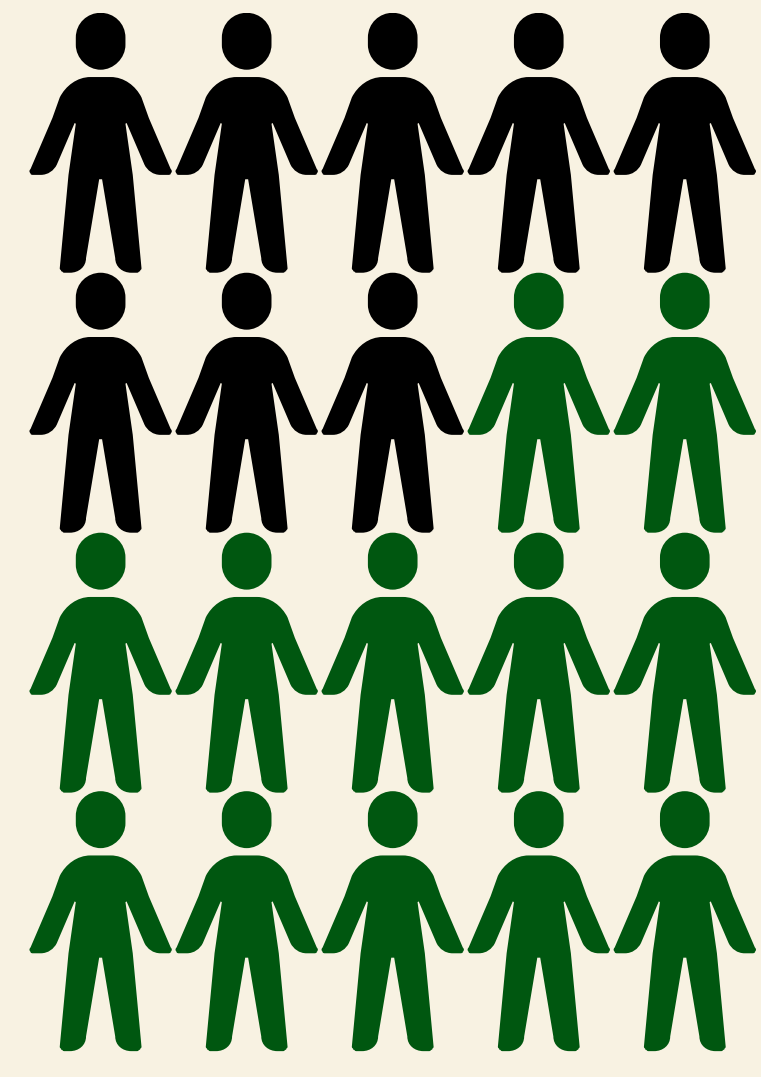
Urban Risk in Transition

URBANISATION, A GLOBAL CHALLENGE

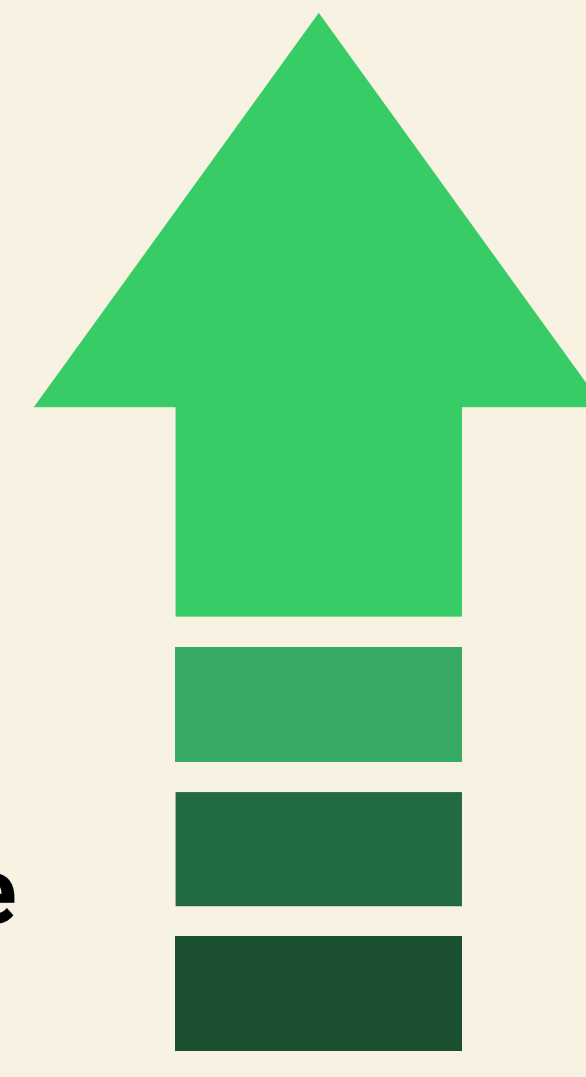
RAPID URBANISATION



HAZARDS & CLIMATE CHANGE



In 2050
14.5M
deaths due to climate change effects



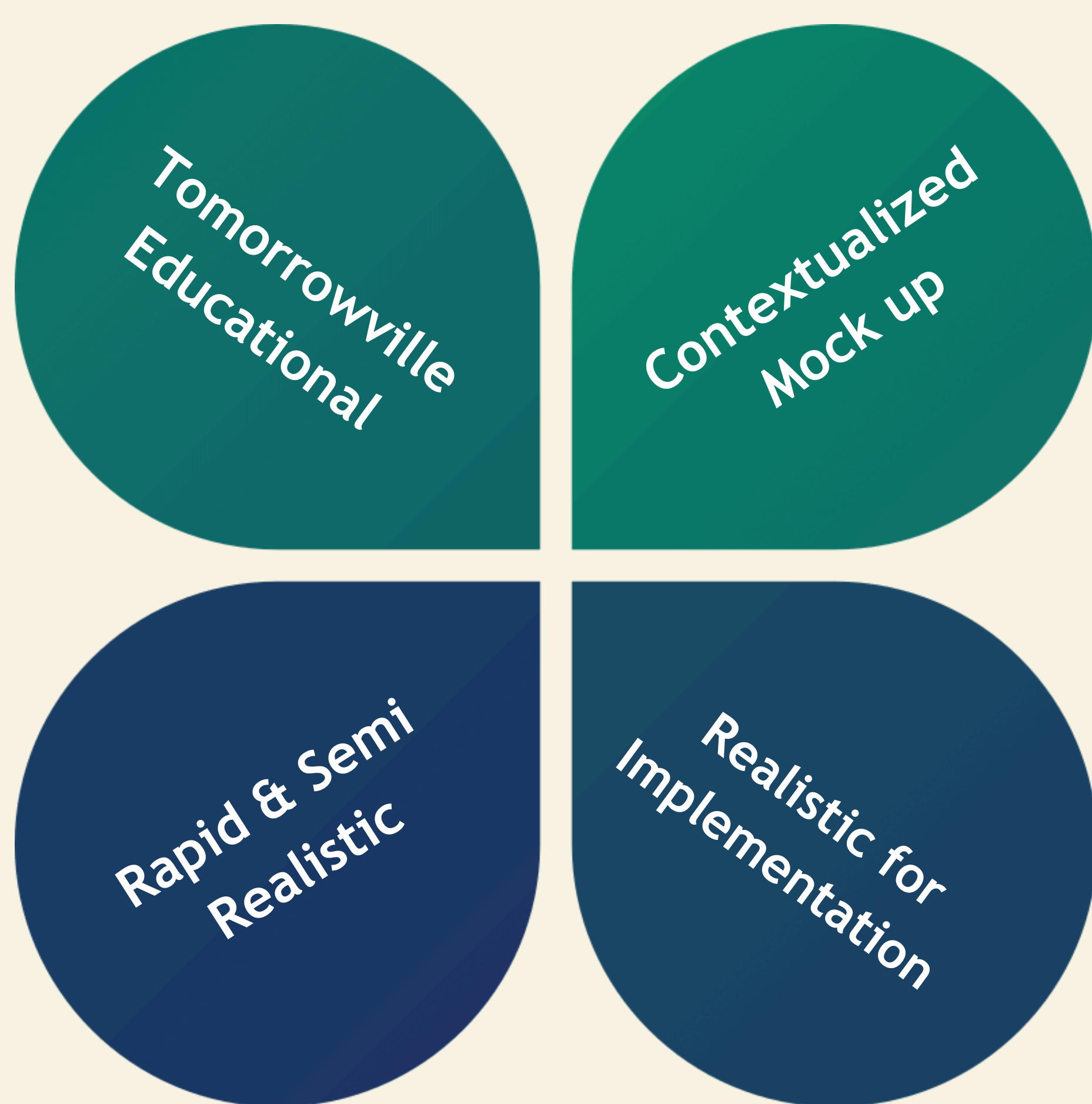
In 2050
x2
more people exposed to earthquakes

OUR APPROACH

Tomorrow's Cities provides a comprehensive, evidence-based, disaster risk reduction framework and toolkit for **inclusive** and **equity oriented** urban planning in areas exposed to natural hazards.

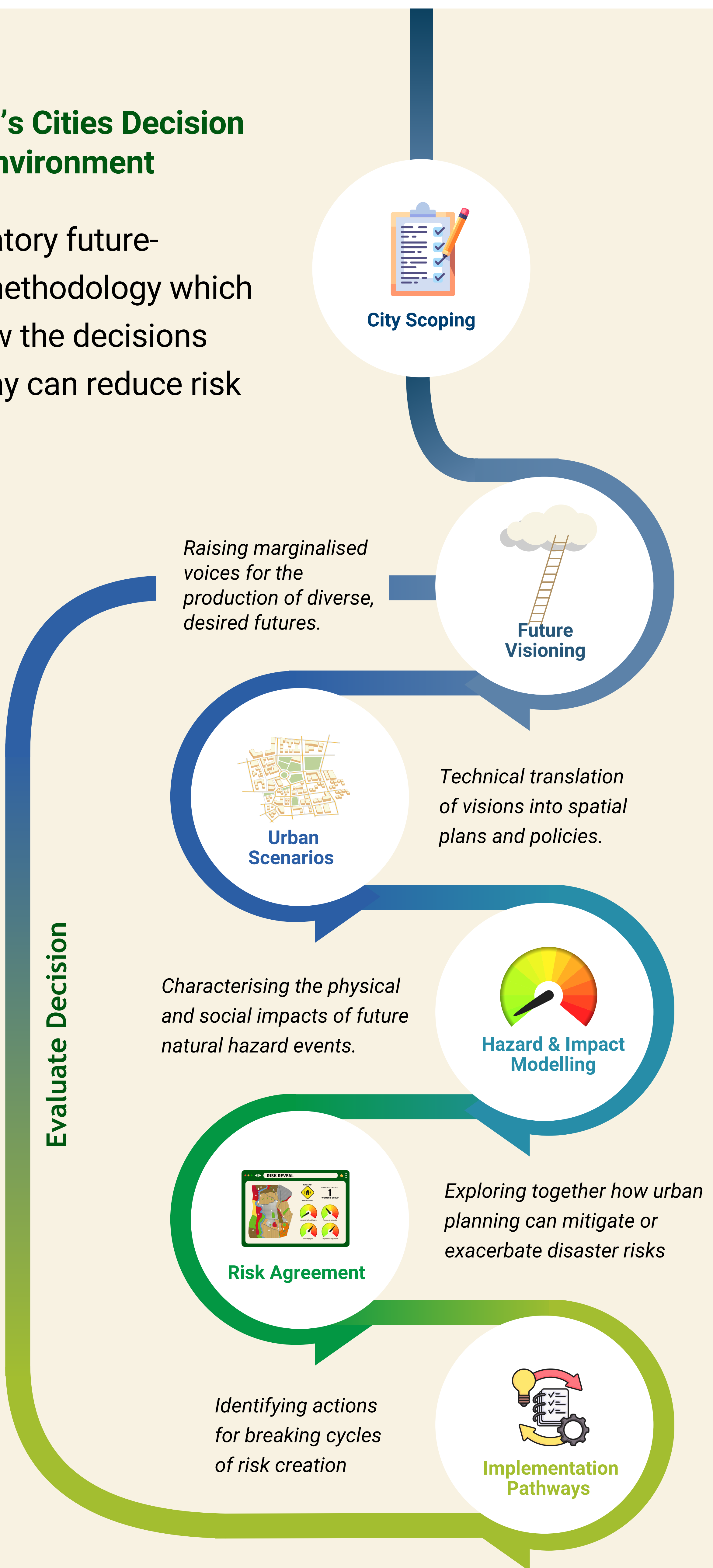
We offer four versions

Each version entails a different type of stakeholder engagement, different types of datasets, different levels of skillsets and capacity, and different budgets and implementation times.

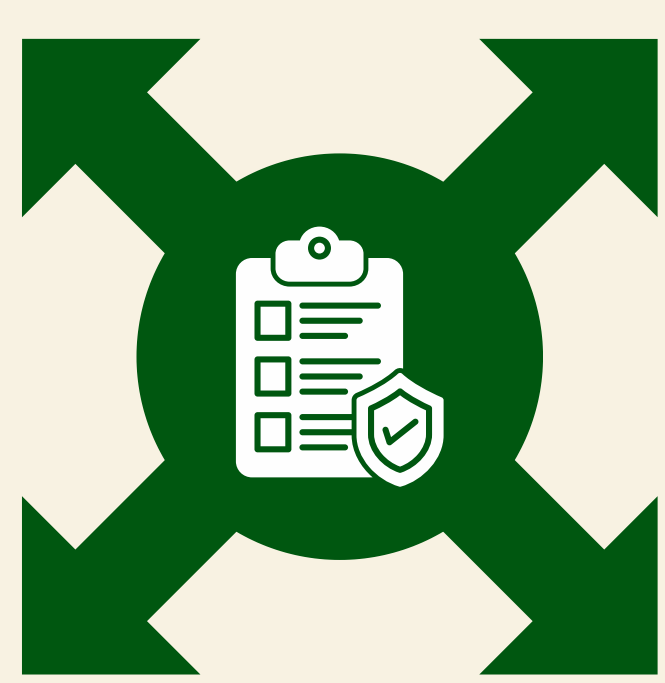


Tomorrow's Cities Decision Support Environment

A participatory future-oriented methodology which shows how the decisions made today can reduce risk tomorrow.



WHAT WE OFFER



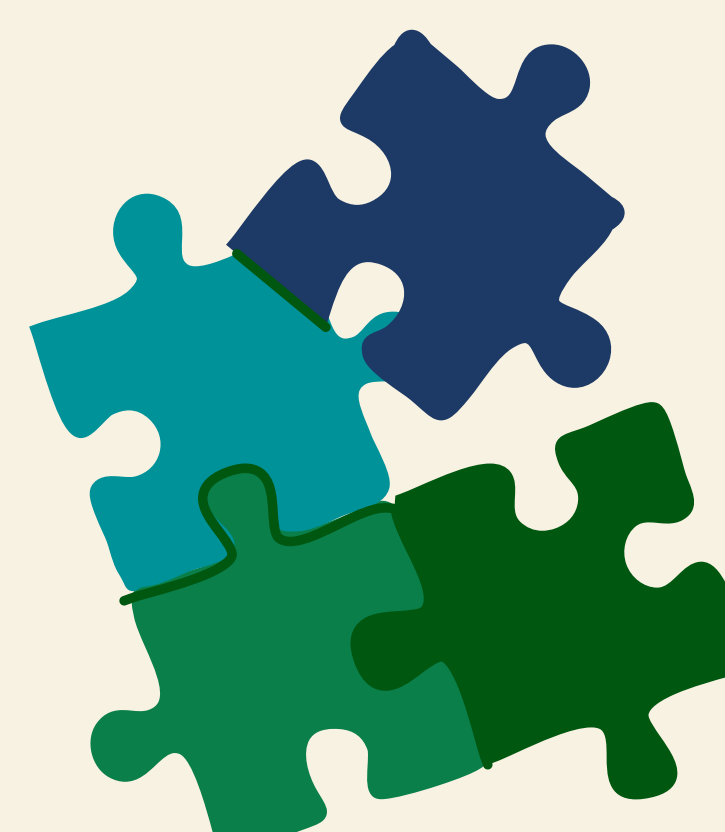
Policy innovation through new ideas from excluded voices



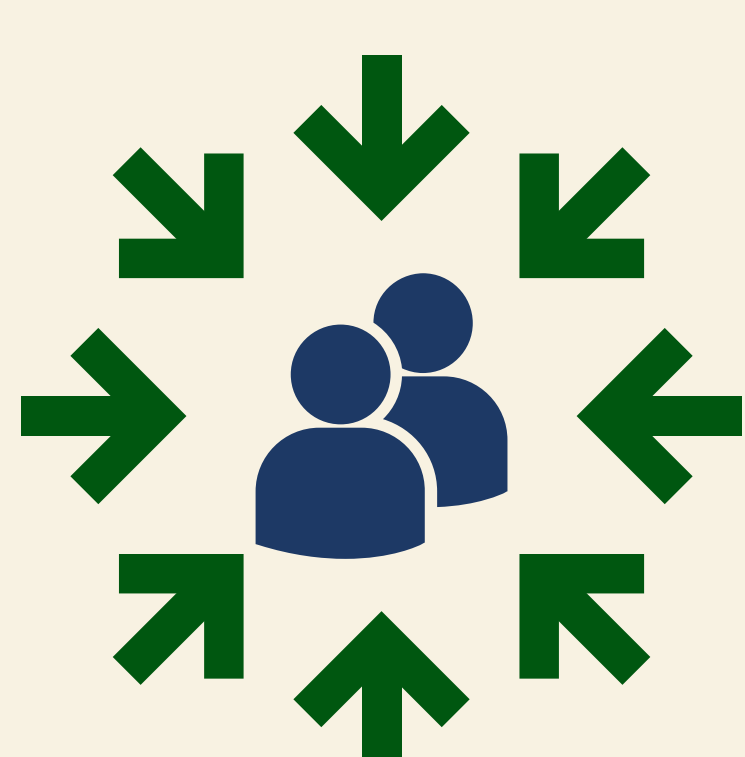
Public awareness campaigns



Cultivation of public engagement by integrating local and policy actors



Strengthening of technical capacity



People-centred risk sensitive planning



Cutting-edge systemic risk analysis