

## Tomorrow's Cities Community of Practice Webinar Series

The Tomorrow's Cities Community of Practice Webinar Series is a collaboration between the RISK-KAN and Tomorrow's Cities Project. RISK-KAN Working Group on Cities and Critical Infrastructure is a future earth supported international network (<https://www.risk-kan.org/>). The Tomorrow's Cities Project team was funded by the UK Research and Innovation (<https://tomorrowscities.org/mission/>). Both are transdisciplinary networks focused on bringing science to better manage risk in complex urban environments. This series aims to serve as an opportunity to exchange experiences, learn from practice, and strengthen collaboration.

The special issue "*Tomorrow's cities: Co-designing urban futures for equitable resilience*" showcases contributions from researchers, professionals, and policymakers that apply co-creative approaches to foster risk-informed, inclusive urban shaping practices toward equitable resilience. Accompanying the release, the authors will provide insights into their articles and present success factors to foster co-produced urban planning in themed breakout rooms. In a concluding discussion, starting points for future steps will be discussed. The aim is to provide webinar participants with incentives and inspiration to address these topics for equitable resilience in their work.

This webinar is open to everyone, and we encourage people of all career stages to join the discussions.

Presented papers:

- *Critical learning: a pathway towards transformative action for urban resilience*  
Deshpande, T.; Pelling, M.; Ojal, M.; Hope, M.
- *From protesting to proposing: the evolution of community organizations' involvement in co-managing disaster risk management in Comuna 8, Medellín, Colombia*  
Smith, H.; Garcia-Ferrari, S.; Castaneda, C.; Mera, W.; Garcia, A.; Cartagena, R.
- *Multi-level urban risk governance and the injustice of misframing: Kathmandu Valley, Nepal*  
Poudel, D.; Comelli, T.; Blackburn, S.; Manandhar, R.; Ensor, J.
- *The future of Ghaza: existing plans can frame a locally inclusive and risk-sensitive reconstruction*  
Abdelhamid, A.; Pelling, M.; Basdogan, S.; Chanin-Morris, R.; Comelli, T.; Dabbeek, J.; Mentese, E.