



CLC is moving!

With effect from 15 September 2025, our office will be at this new address:

5 Maxwell Road, #18-00
Tower Block, MND Complex
Singapore 069110

We look forward to welcoming you at our new home.



See you at Urban Science Week!

Cities today face increasingly complex challenges that require solutions backed by science and data. Urban science helps cities work better – from building stronger defences against climate change to creating smarter transportation systems that reduce congestion.

Running from 1 – 5 September 2025, CLC’s Urban Science Week showcases thought leadership on research and innovative solutions, presenting an opportunity to glean insights from Singapore’s experience, where international expertise converges with local knowledge to shape resilient, sustainable, and liveable urban futures.

[Details here](#) →

PAGES

Healthy Cities by Design: Green Infrastructure and Climate Resilience

Tuesday
22 July 2025

11:00 AM Istanbul
2:00 PM Dhaka
4:00 PM Singapore

Virtual (Zoom)

- Explore how digital innovation and climate-responsive design can be harnessed as part of a systems approach to urban health
- Draw insights from existing initiatives that integrate climate considerations into urban planning

CENTRE for
LiveableCities

SINGAPORE

Lecture Report: Healthy Cities by Design: Green Infrastructure and Climate Resilience

As climate threats intensify—exacerbating urban heat, air pollution, and extreme weather—integrating resilient infrastructure and nature-based solutions becomes crucial for protecting public health. This 90-min webinar explored how cities can use climate-responsive design and digital innovation to build healthier, more resilient urban environments.

This is the second of two CLC–UNDP webinars, a joint initiative under the recently signed MoU between Singapore’s Centre for Liveable Cities and the UNDP Singapore Global Centre.

[Read](#) →

Source: National Gallery Singapore

Liveability Framework: Part 10 – Measuring Urban Liveability

CLC launched the refreshed Liveability Framework (LF) at the World Cities Summit in June 2024. The publication and its dedicated website were recently launched during the World Cities Summit Mayors Forum in July 2025. This is the last of a 10-part series on the LF that showcases its various components.

While conventional metrics like infrastructure provision and safety remain important, cities must now also consider elements that create meaningful places and foster a sense of belonging, such as cultural programming and creative placemaking.

5 min | [Read](#) →

Urban Solutions Issue #26: Harnessing Collaborative Ecosystems

Source: Galo Cañas / cuartoscuro.co

Towards Shared Prosperity: The Drive for Social Progress in Mexico City

Beyond economic growth indicators, having a measure of a city’s social and environmental well-being enables better understanding of its population’s living conditions and the formulation of more effective public policies. Sandra Martínez Peña is an analyst at México, ¿cómo vamos?, a think tank, based in Mexico City, shares more about ¿cómo vamos? and the Social Progress Imperative initiative collaboration to publish the Social Progress Index (SPI) 2015–2023 for Mexico to assess well-being in Mexico City.

8 min | [Read](#) →

LEE KUAN YEW WORLD CITY PRIZE

Welcome to the LKYWCP Network: A Global Alliance for Urban Innovation

Unveiled by then-Minister of National Development Desmond Lee at the World Cities Summit (WCS) 2024, the Lee Kuan Yew World City Prize (LKYWCP) Network is an exciting new platform that brings together urban leaders, thinkers, and practitioners from across the globe.

Find out more about the founding members and the activities of the network so far!

5 min | [Read](#) →

CENTRE for
LiveableCities

SINGAPORE

© 2025 Centre for Liveable Cities

All image rights are owned by CLC except where indicated.