Issue 173, Jun 2025 | go.gov.sg/bettercities173



Highlights from SPARKS Module 2 Building on the momentum of SPARKS Module 1 in 2024, CLC welcomed 18 senior officials from 10 Pacific Island Forum (PIF) member states to Singapore for the

second instalment of the "Towards Climate Resilience & Urban Sustainability" programme held from 19 to 23 May 2025. The programme deepened regional collaboration and practical understanding through thematic deep dives, learning journeys, and action planning, bringing the PIF States one step closer to turning climate resilience strategies into reality. 7 min | Read \rightarrow

PAGES

A Cross-Domain Approach to **Sustainable Urban Mobility**

Tuesday 11:00 AM Istanbul 4:00 PM Singapore 20 May 2025 6:00 PM Sydney Virtual (Zoom)

LiveableCities

CENTRE for



 Discover how digital tools and policy reforms shape urban transport systems Learn how smart solutions inform city

planning and decision-making Join researchers and experts to explore scalable ideas for sustainable urban futures

Source: UNDP



UNDP webinar report captures key learnings from the panellist discussion on how cities can realise these holistic benefits through integrated cross-domain solutions, supported by key enablers such as cross-sector collaboration, datadriven methodologies and strong governance frameworks.

Read More \rightarrow

Register for the second CLC-UNDP webinar on "Healthy Cities by Design:

Green Infrastructure and Climate Resilience" on how cities can harness

digital innovation and climate-responsive design to sustainable and health-sensitive urban health. Date: 22 July 2025, Tuesday Time: 1600 – 1730 Singapore Time Location: Online via Zoom Register here \rightarrow



OIA-HARITAT

through a series of meetings and site visits.

 \bigcirc 8 min | Read \rightarrow

For a Better For a Better **Urban Future** or a Better rban Future

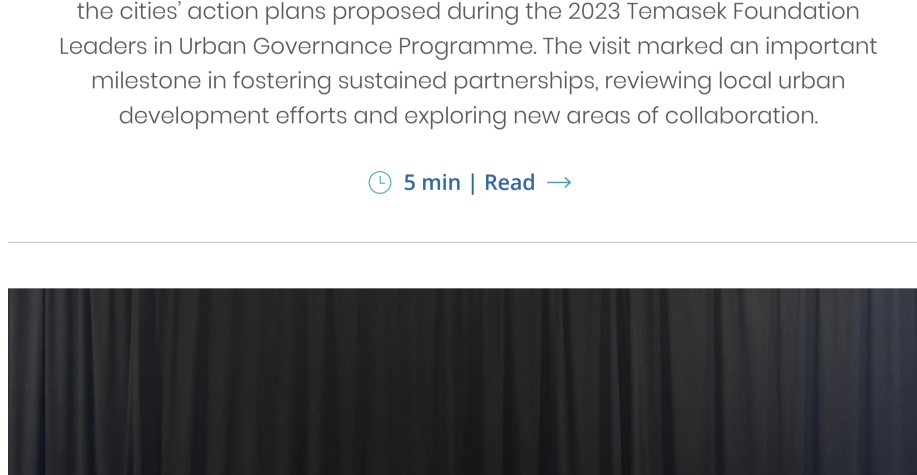
UN-HABITAT

For a Better **Urban Future**





From Plans to Progress:



CLC's Director of Research, Dr Limin Hee participated as a panel speaker at the National University of Singapore (NUS) Sustainable Futures Forum, sharing on "Delivering Integrated Liveability Solutions: Perspectives" from the Liveability Framework. $^{\square}$ 7 min | Read \rightarrow

Urban Solutions

Resilience and

Regeneration

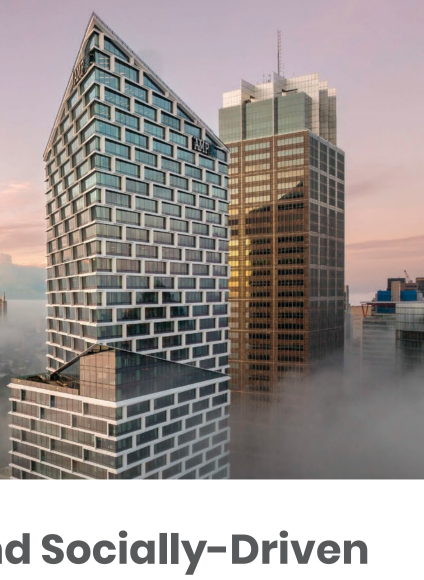
Issue #25:

Balancing High Density & Liveability -

A Sharing at the National University of

Singapore's Sustainable Futures Forum

Rohit T. Aggarwala H.E. Almansoori David Craig & Esther



A biannual magazine centre for LiveableCities

underused 50-year-old high rise building - the 1976 AMP Centre. QQT achieved significant embodied carbon savings and reduction in construction waste, reducing overall environmental impact while elevating user experience. 3XN

Sydney's Quay Quarter Tower (QQT) is an adaptive reuse project of an existing

Source: 3XN Carbon-Sensitive and Socially-Driven **Transformation: Quay Quarter Tower**

Australia's Fred Holt and Dan Cruddace explain the details. \bigcirc 7 min | Read \rightarrow

All image rights are owned by CLC except where indicated.

© 2025 Centre for Liveable Cities