

ASEAN AUSTRALIA SMART CITIES TRUST FUND Asian Development Bank





ASEAN AUSTRALIA SMART CITIES WEBINAR SERIES PART 1: TRACKING THE SPREAD OF COVID-19 THROUGH DIGITAL SOLUTIONS

18 AUGUST 2020, 1:00 - 2:00 P.M. (GMT +8) VIA ZOOM (PRIOR REGISTRATION REQUIRED)

ABOUT THE WEBINAR

The COVID-19 crisis presents a pressing opportunity to rethink public health, infrastructure provision, and social protection systems. With an eye toward the future, we must find ways to make our cities more resilient without compromising the interdependence that holds our society — including the urban poor — together.

This webinar will take stock of how big data has and is being used for effective tracking of COVID-19, and what that means as we look ahead at creating more livable, resilient, and inclusive cities of the future. Our panelists will share their experience and ideas on the technologies and practices that are paving the way for a COVID-19 recovery which not only creates greater health security but also strengthens community resilience, social inclusion and gender equity. The webinar will kick-off with short presentations from each speaker, followed by a panel discussion and Q&A session. Attendees are encouraged to actively engage in the discussion through interactive polling and Q&A.

SPEAKERS



PROF. LIDIA MORAWSKA Queensland University of Technology Air quality specialist with recent advice to WHO on airborne transmission of COVID-19



FREDERIC CLARKE Australian Bureau of Statistics Data Solutions Lead, ABS COVID-19 Statistical Taskforce on measurement/tracking methods for COVID-19 in Australia



DR. DEVISARI TUNAS Future Cities Laboratory, Singapore Scenario Co-ordinator for Archipelago Cities on Ur-scape COVID-19 mapping tool in Makassar



CRAIG LAWTON Amazon Web Services Principal IoT and Cloud Architect on Amazon Web Services COVID-19 data lake

ABOUT THE ASEAN AUSTRALIA SMART CITIES TRUST FUND

The ASEAN Australia Smart Cities Trust Fund (AASCTF) assists ASEAN cities in enhancing their planning systems, service delivery, and financial management by developing and testing appropriate digital solutions and systems.











