



Toward Sustainable and Resilient Cities

A Green Recovery for Southeast Asia

September 2020

Thuy Trang Dang

Senior Urban Development Specialist
Urban Development & Water Division
Southeast Asia Department (SEUW)



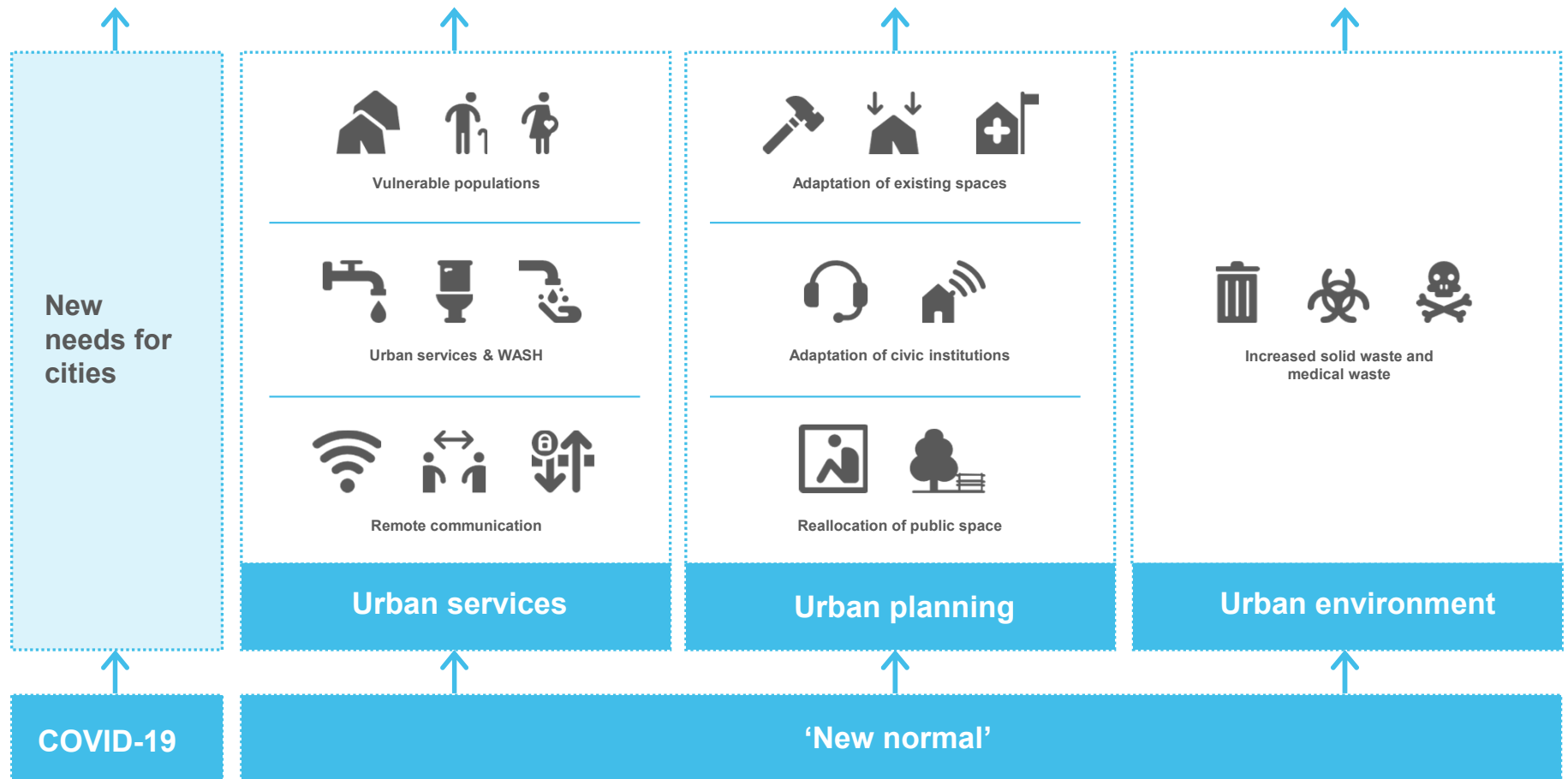
Photo Credit: Asian Development Bank



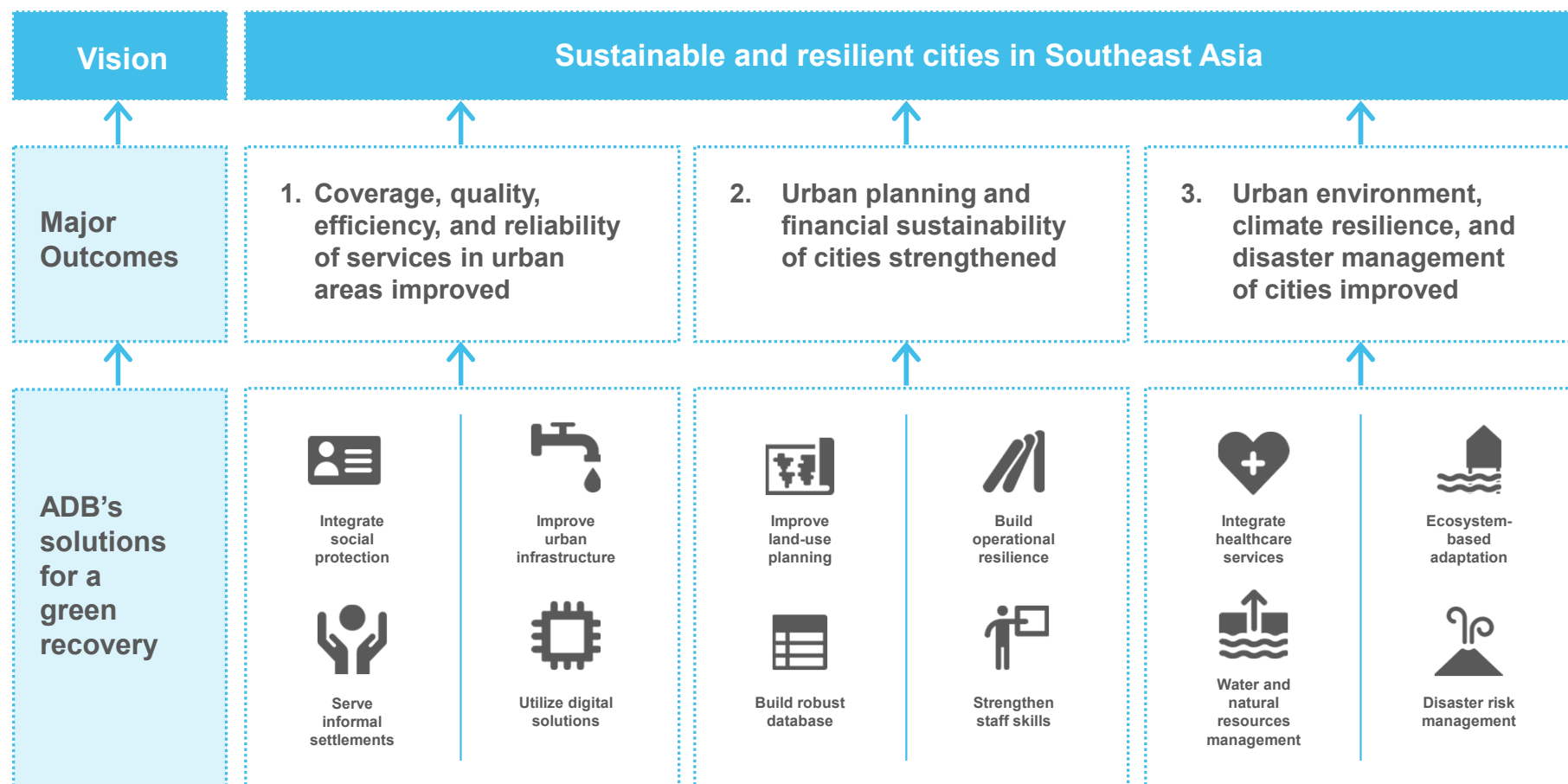
**Making cities
more livable**

- 01** 'New normal' means new needs for cities
- 02** ADB: Finding solutions for a green recovery
- 03** Southeast Asia: 'Systems thinking' approach to urban services
- 04** Case Study: Makassar City, Indonesia

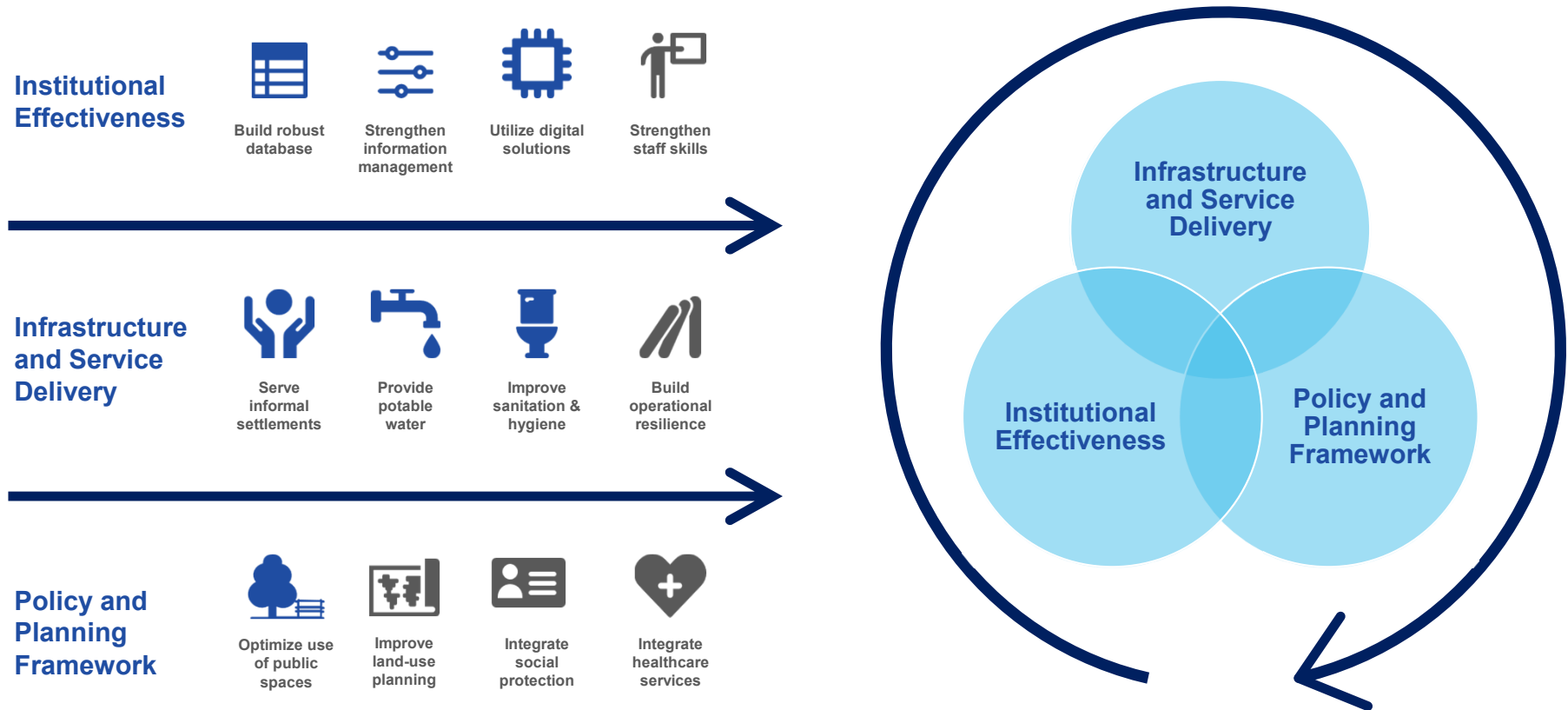
'New normal' means new needs for cities



ADB: Finding solutions for a green recovery



SE Asia: 'Systems thinking' approach to urban services



Near Term

Long Term

Case Study: Makassar City, Indonesia



The **Livable Makassar Plan** will integrate the City's many existing spatial plans under an umbrella framework focused on smart growth.

The project **Task Order** has been endorsed by Project Procurement in ADB and mobilization has commenced, with a kick-off meeting September 2020.

ADB is also helping the city **analyze spread of COVID-19** using the urban planning platform, Ur-scape.

Case Study: Makassar City, Indonesia



COVID-19 spread coincides with **high population density**

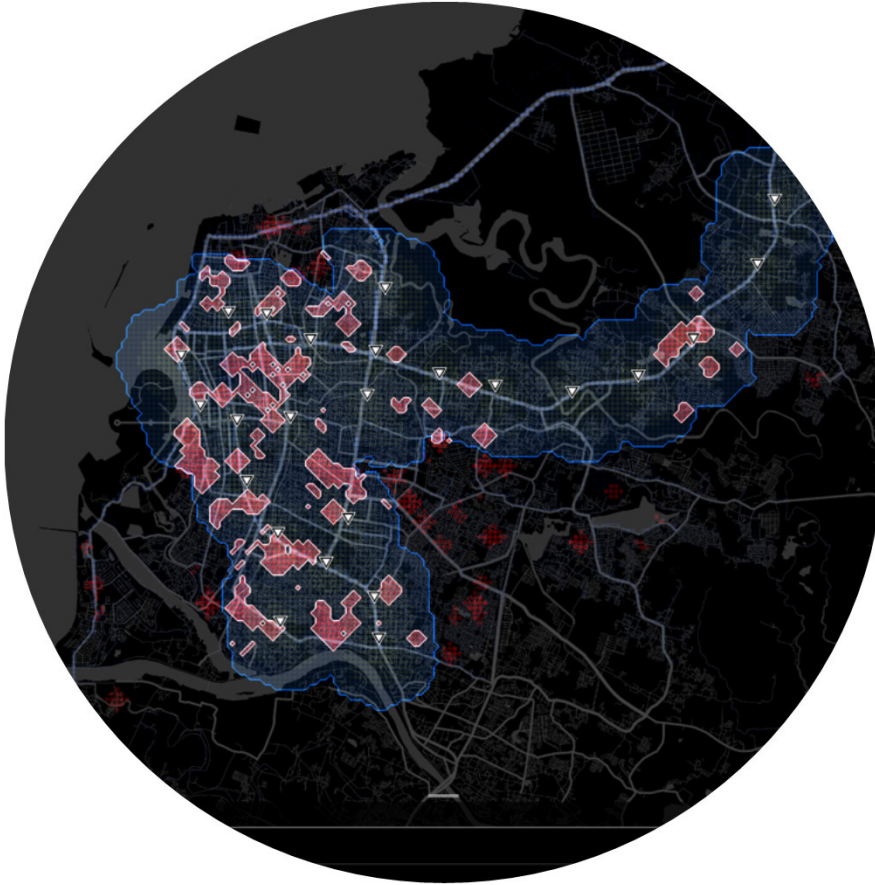
Case Study: Makassar City, Indonesia



COVID-19 spread coincides with **high population density**

COVID-19 spread coincides with high population density and **poor water provision**

Case Study: Makassar City, Indonesia



COVID-19 spread coincides with **high population density**

COVID-19 spread coincides with high population density and **poor water provision**

COVID-19 spread coincides within a 15-minute walking distance from **transport hubs**



Thank You

Thuy Trang Dang
Senior Urban Development Specialist
tdang@adb.org



Photo Credit: Asian Development Bank.