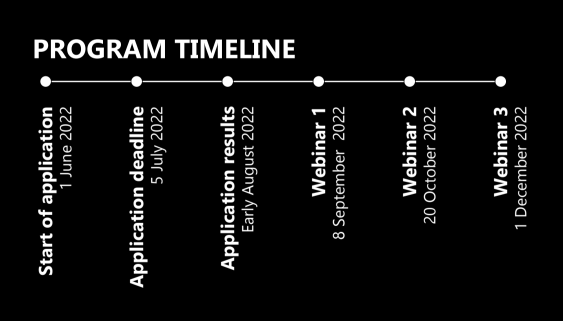
# **GUIDED LEARNING** PROGRAM

The key to unlocking a smart livable city is data management. Most cities today generate ample amounts of data from services and operations that power the function of a city; however, this data is not maximized enough to inform urban planning and decision-making. The growing concern on data privacy and security also hampers the use of digital systems and data collection. What can city governments do to ensure these vital information are not wasted? How can data governance be improved and how can it lead to better livability? These are some of the questions that will be addressed in the Guided Learning Program (GLP) of the ASEAN Australia Smart Cities Trust Fund (AASCTF).

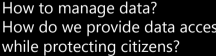


# **FOCUS POINTS**

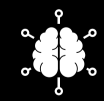


#### Data Collection & Storage Why collect data? How to collect it? Where does the data go?

#### **Data Governance & Security**



How to manage data? How do we provide data access while protecting citizens?



### Analysis & Decision-Making

What are the common ways of analyzing the data gathered?

#### PROGRAM STRUCTUR

Participation is free. The program is aimed at professionals who are starting their journey working with urban data and will be responsible for planning data projects in their city.

The program consists of webinars with supplementary coursework to be completed between the webinars.

The anticipated time commitment is 40 hours over the program (including webinars and coursework). The outcome of the coursework will be a basic urban data project proposal that can be developed by member cities.

How can I turn data into actionable insights?

# **APPLY HERE**









Department of Foreign Affairs and Trade



ADB