# ADB-55224-003

Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience - City Batch 2



ADB-55224-003

Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience - City Ratch 2

## **Quick Facts**

Countries	Malaysia
Financial Institutions	Asian Development Bank (ADB)
Status	Approved
Bank Risk Rating	U
Voting Date	2023-12-22
Borrower	Government of Malaysia - Ministry of Economy
Sectors	Law and Government, Technical Cooperation
Investment Type(s)	Grant
Investment Amount (USD)	\$ 0.75 million
Project Cost (USD)	\$ 0.75 million



ADB-55224-003

Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience - City Ratch 2

## **Project Description**

According to the Bank's website, the TA cluster supports the preparation of green city action plans (GCAPs) for 14 selected cities in Malaysia to enhance the achievement of sustained and inclusive growth in urban centers as envisioned under the 12th Malaysia Plan, 2021–2025. The GCAPs leverages ADB knowledge, finance, partnerships, and One ADB approach to (i) identify institutional, policy, and sector constraints on inclusive growth; and (ii) develop a pipeline of priority quality infrastructure investments that will increase resilience and respond to challenges intensified by the coronavirus disease (COVID-19) pandemic. For each selected city with GCAP, the TA supports developing a capital investment plan, enhancing resource mobilization, and increasing private sector participation in the projects identified for the city. The TA also strengthens the capacity of the 14 selected cities to develop and implement GCAPs and capital investment plans.



ADB-55224-003

Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience - City Ratch 2

## **Early Warning System Project Analysis**

According to the Technical Assistance Cluster Subproject Report, risk categorization does not apply.



ADB-55224-003

Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience - City Ratch 2

### **Investment Description**

• Asian Development Bank (ADB)

The TA cluster subproject financing amount is \$750,000, which will be financed by ADB's Technical Assistance Special Fund (TASF-other sources).



ADB-55224-003

Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience - City Ratch 2

### **Contact Information**

No contacts available at the time of disclosure.

#### ACCESS TO INFORMATION

You can submit an information request for project information at: https://www.adb.org/forms/request-information-form

ADB has a two-stage appeals process for requesters who believe that ADB has denied their request for information in violation of its Access to Information Policy. You can learn more about filing an appeal at: https://www.adb.org/site/disclosure/appeals

#### ACCOUNTABILITY MECHANISM OF ADB

The Accountability Mechanism is an independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by an Asian Development Bank-financed project. If you submit a complaint to the Accountability Mechanism, they may investigate to assess whether the Asian Development Bank is following its own policies and procedures for preventing harm to people or the environment. You can learn more about the Accountability Mechanism and how to file a complaint at: http://www.adb.org/site/accountability-mechanism/main.



ADB-55224-003

Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience - City Ratch 2

### **Bank Documents**

- Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience City
- Project Disclosure PDF



ADB-55224-003

Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience - City Ratch 2

## **Other Related Projects**

• ADB-55224-001 Developing Green City Action Plans to Accelerate Post-COVID-19 Competitiveness and Resilience