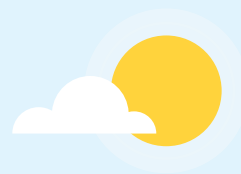


# Sustainable living and commuting, with nature and more vibrant shared spaces at our doorstep by 2030



## Designing and Building Sustainable Homes

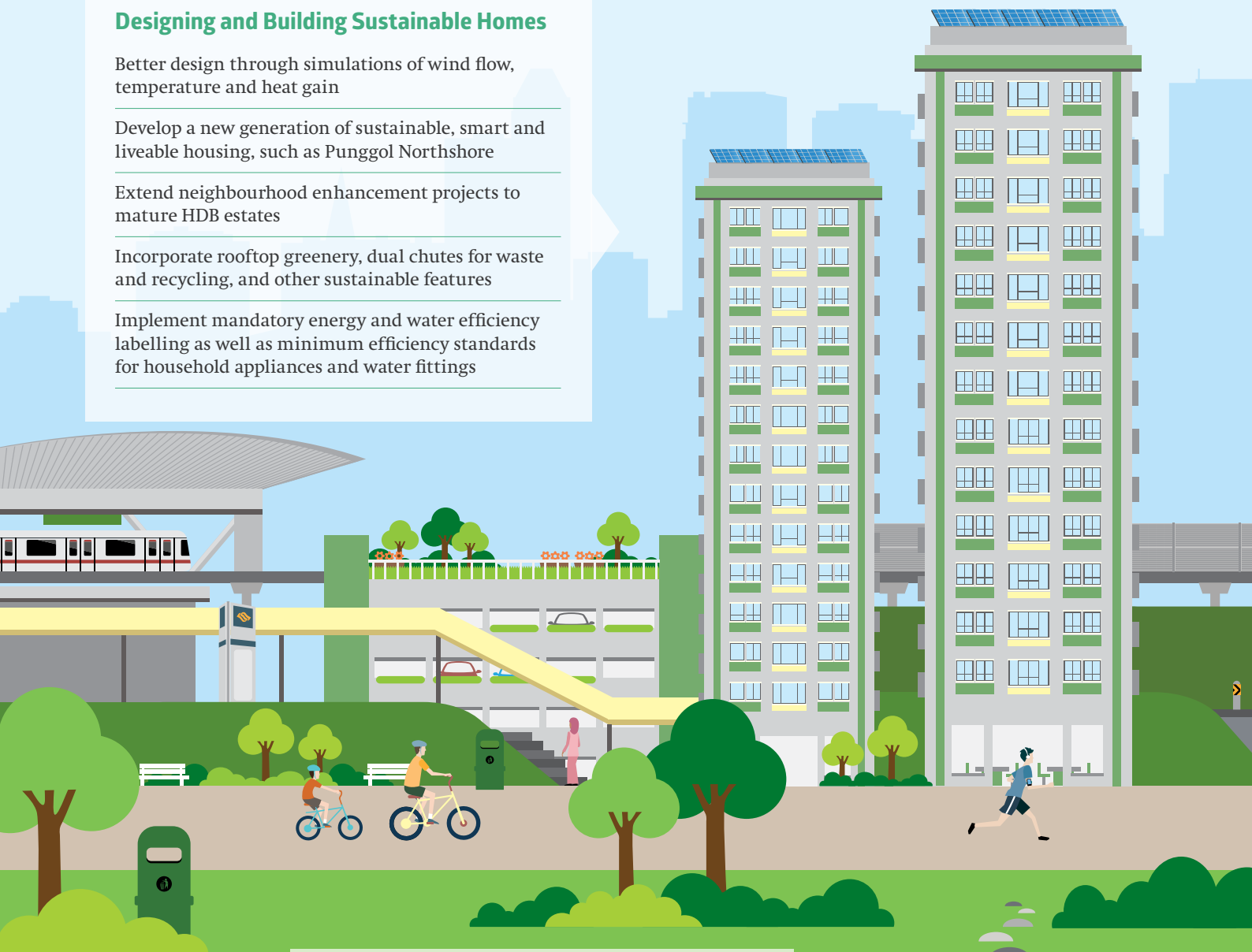
Better design through simulations of wind flow, temperature and heat gain

Develop a new generation of sustainable, smart and liveable housing, such as Punggol Northshore

Extend neighbourhood enhancement projects to mature HDB estates

Incorporate rooftop greenery, dual chutes for waste and recycling, and other sustainable features

Implement mandatory energy and water efficiency labelling as well as minimum efficiency standards for household appliances and water fittings



## More Green and Blue Spaces

9% of land for Nature Reserves and parks

9 in 10 homes to be within 10-min walk of a park

400 km of Park Connectors

Enhanced ecological connectivity with 180 km of Nature Ways

Over 100 potential ABC Waters projects identified for implementation island-wide

200 ha of skysrise greenery, equivalent to about 650 school fields



## Greener Modes of Transport

A 360 km rail network

8 in 10 households within 10-min walk of a train station

80 new bus services and 1,000 more buses

More than 200 km of sheltered walkways to transport nodes

Over 700 km of cycling paths, together with enhanced cycling infrastructure and code of conduct for safer cycling

Test-beds of cleaner technologies like electric vehicles

Trials of autonomous mobility concepts, such as driverless buses

## More Community and Recreational Facilities

More hawker centres

The majority of homes to be within 10-min walk of a sports or recreational facility

Expand areas in and outside the city area where streets are temporarily or permanently closed to private motorised vehicles



## Cleaner, Healthier Homes

Maintain public cleanliness

Work hand in hand for a quieter living environment