



HONG KONG 香港

Compact City © Sustainable Systems
集約城市 永續發展

WONG Kam-sing 黃錦星

Secretary for the Environment 環境局局長

Hong Kong Special Administrative Region Government 香港特別行政區政府

An aerial photograph of a coastal city, likely Seattle, showing a large bay, a dense urban area, and surrounding green hills. The image is rotated 90 degrees clockwise. A semi-transparent red banner is overlaid on the left side of the image, containing white and yellow text.

Urban Challenges

Connectivity © Liveability
Environmental Sustainability



Connectivity

Air Quality © Nature Conservation

1



Connectivity

Air Quality © Nature Conservation



Environmental Sustainability

Water Quality © Resources Conservation

2

Environmental Sustainability

Water Quality © Resources Conservation





Urban Liveability

Climate Resilience © Energy Conservation

3



Urban Liveability

Climate Resilience © Energy Conservation



2

Environmental Sustainability

Connectivity

Liveability

3

1



Walkability
Mixed-Use



Green Vessels
Low Emission Zones
Accessible Country Parks



Connectivity

Connectivity

Air Quality © Nature Conservation

Vibrant & Safe

Sustainable Mobility

Mixed-Use

Walkability

Low Emission Zone

Connectivity

Air Quality © Nature Conservation

Accessible
Country
Parks:

~40%
Land
Area

Walkability

Low Emission Zone

Urban
Greening



~25% Urbanized Area

Connectivity

Air Quality © Nature Conservation

Accessible
Country
Parks:

Walkability





Connectivity

Air Quality © Nature Conservation



Country
Parks:
~40%
Land
Area



UNESCO
Global
Geopark

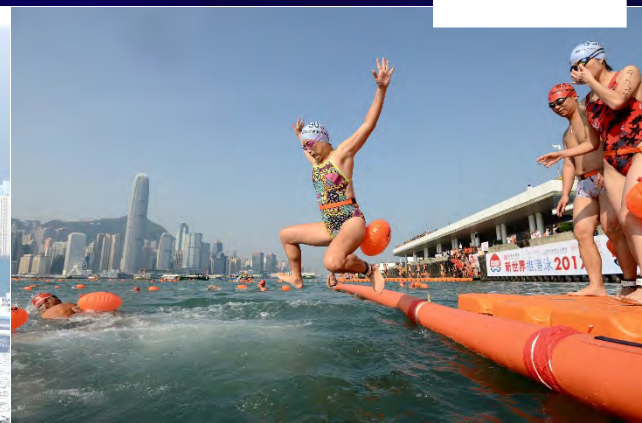


T-PARK

Environmental Sustainability

Waste-to-Energy Water Quality
Waste-to-Resources Green Vessel

2





Environmental Sustainability

Water Quality © Resources Conservation

Green Vessel

Water Quality

Waste-to-Energy

Green Building

Environmental Sustainability

Water Quality © Resources Conservation



Water Quality

Waste-to-Resources



GOOD DESIGN
AWARD 2017

**BEST
100**



私の選んだ一品
2017年度グッドデザイン賞
審査委員セレクション



T · CAFE

LAAB Architects for
Environmental Protection Department · HKSARG





Urban Climatic Planning
Zero Carbon Building
District Cooling System
Green Schools



Liveability

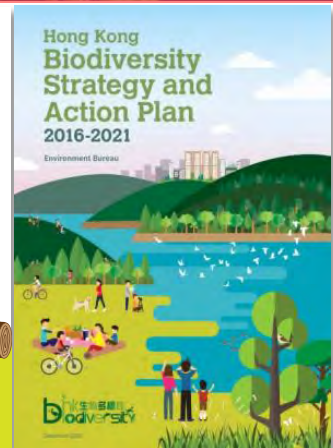
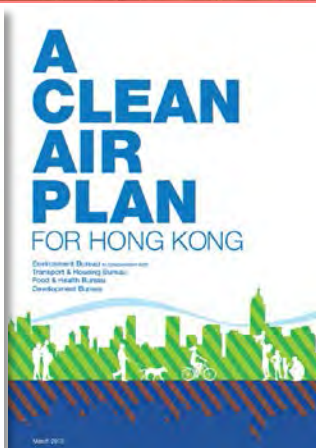
3





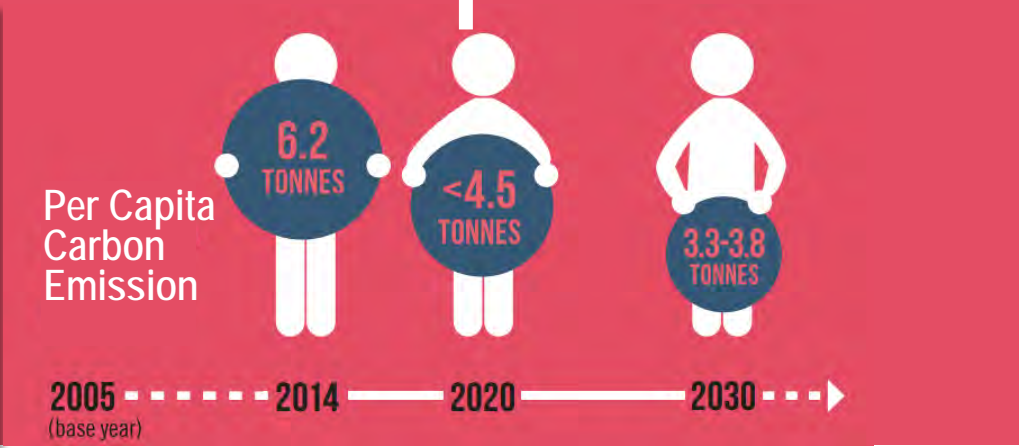
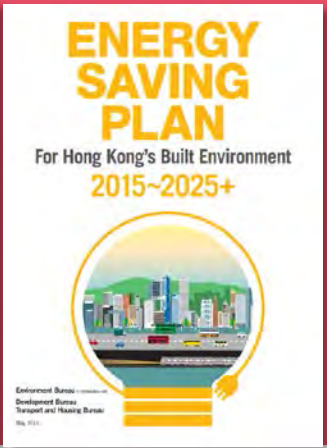
Urban Liveability

Climate Resilience © Energy Conservation





Urban Liveability Lower Carbon Footprint



Absolute Carbon Emission Reduction	-20%	-26~36%
Carbon Intensity Reduction Target	-50~60%	-65~70%



Our Common Future

**BE CLIMATE READY,
DON'T BE A BIG WASTER!**

