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### Overview

Circular economy in Singapore: waste management, food and agriculture, energy, and transportation

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## **Supplementary**

**Table S1.** Blueprints, reports, and guidelines outlining plans, initiatives, policies, and regulations for implementing a circular economy to make Singapore a sustainable nation in the four sectors identified as priority to accelerate environmental sustainability in the ASEAN Economic Community: waste management, food and agriculture, energy, and transportation.

Blueprint/document		Description (link)
Sustainable Singapore Blueprint 2015	Our Home Our Environment Our Future	Outlines Singapore's vision and plans for a more livable and sustainable Singapore to support the diverse needs and growing aspirations of Singaporeans through various initiatives
Singapore Green Plan 2030	CORENT PLAN  A PROPRIETO DE CORENTA DE CONTRA DE CONTRA DE CORENTA	(https://www.mse.gov.sg).  Nationwide initiative aimed at advancing Singapore's national sustainable development
	Service of the control of the contro	agenda (https://www.greenplan.gov.sg).
Zero Waste Masterplan	Zero Waste Masterplan	Outlines key strategies for building a sustainable, resource-efficient, and climate-resilient nation.  This includes establishing a circular economy (https://www.towardszerowaste.gov.sg).
Climate Action Plan	TAKE ACTION FOR A SUSTAINABLE	Outlines strategies for building a climate-resilient and carbon-efficient Singapore (https://www.mse.gov.sg).
Master Plan		Statutory land use plan that will guide Singapore's medium term development for the next 10 to 15 years (https://www.ura.gov.sg).
GreenGov.SG	EXCEL STATE OF THE PROPERTY OF	Sets measures and targets to reduce carbon emissions across the public sector (https://www.mse.gov.sg).

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# Blueprint/document Description (link) Integrated Waste Essential component of Singapore's long term INTEGRATED WASTE Management Facility plan for meeting future solid waste management FACILITY needs (https://www.nea.gov.sg). Charting the Energy Presents perspectives on key considerations, Transition to 2050 decision points, and strategic choices for Singapore's energy sector (https://www.ema.gov.sg). Solar Photovoltaic (PV) Roadmap to guide the planning and development Roadmap for Singapore of the solar energy sector in Singapore (https://www.seris.nus.edu.sg). Land Transport Master Plan Describes Singapore's future land transport 2040 (https://www.lta.gov.sg). Creating liveable cities Key ideas on how city leaders and policy makers through Car-Lite urban can collaborate with stakeholders from the private mobility and public sectors to transition cities' mobility ecosystems to a car-lite future (https://www.clc.gov.sg).

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#### Blueprint/document

Growing Our Food Future



Description (link)

Reports on the state of programs and initiatives aimed at ensuring Singapore's food security (https://www.sfa.gov.sg).

Singapore food statistics



Provides a thorough coverage of the key trends in Singapore's agri-food sector (https://www.sfa.gov.sg).

Food waste minimization guidebook for food retail and establishments



Provides guidelines to assist food retail establishments in developing their own food waste reduction plans

(https://www.towardszerowaste.gov.sg/foodwaste).

Food waste minimization guidebook for supermarkets



Provides guidelines to assist supermarket operators in developing their own food waste reduction plans

(https://www.towardszerowaste.gov.sg/foodwaste).

Food waste minimization guidebook for food manufacturing establishments



Provides guidelines to assist food manufacturing establishments in developing their own food waste reduction strategies

(https://www.towardszerowaste.gov.sg/foodwaste).

3<sup>rd</sup> Green Building Masterplan



Aims to engage building tenants and occupants more actively in driving energy consumption behavioral change and addressing people's wellbeing (https://www1.bca.gov.sg).

#### Blueprint/document

Green Towns Programme



Digitalization initiatives in support of the logistics industry transformation map



Our Water, Our Future



Key Environmental Statistics



Sustainability @ MSE 2022



Singapore's fourth biennial update report under the United Nations Framework Convention on Climate Change



#### Description (link)

Ten-year initiative to make HDB states more sustainable and livable. The programme focuses on reducing energy consumption, recycling rainwater, and cooling HDB towns (https://www.hdb.gov.sg).

Guide for small and medium enterprises to assess their digital readiness and opportunities to go digital (https://www.imda.gov.sg).

Outlines Singapore's water strategies and plans for the next 50 years (https://www.pub.gov.sg).

Annual compendium of metrics on the state of Singapore's environment.

(https://www.mse.gov.sg/resources).

Outlines Singapore's efforts to build a more sustainable and climate resilient nation. (https://www.mse.gov.sg/resources).

Describes national efforts to mitigate and adapt to climate change. The report includes Singapore's GHG emissions inventory for 2016. (https://www.nea.gov.sg).

**Table S2.** Singapore's laws and regulations in place to implement of a circular economy model.

Law/regulation	Reference	Description
Resource Sustainability	<sup>1</sup> Singapore Attorney	Tables a set of laws to improve recycling standards,
Act 2019	General's Chambers, 2021	including mandatory food waste segregation and treatment
		regulations, a mandatory reporting framework for packing
		waste, and new protocols for electronic-waste management
		that take into account the extended producers responsibility.
Carbon Pricing Act	<sup>2</sup> Singapore Attorney	Introduces a carbon tax per tonne of GHG emissions, and
2018	General's Chambers, 2021	outlines the measurement, reporting and verification
		requirements.
Active Mobility Act	<sup>3</sup> Singapore Attorney	Sets rules and a code of conduct for cyclists seeking safe
2018	General's Chambers, 2018	sharing of public paths with other users.
<b>Energy Conservation</b>	<sup>4</sup> Singapore Attorney	Seeks to increase energy conservation for large energy users
Act 2012	General's Chambers, 2021	through regular energy monitoring and reporting, as well as
		the implementation of energy management systems.
Radiation Protection	<sup>5</sup> Singapore Attorney	Controls the import and export of radioactive materials and
Act 2007	General's Chambers, 2021	other related equipment, as well as the disposal,
		accumulation, and transportation of radioactive material.
Public Utilities Act	<sup>6</sup> Singapore Attorney	Establishes the Public Utilities Board (PUB) power,
2001	General's Chambers, 2021	functions, and duties. PUB, as a comprehensive water
		authority, manages reservoirs, water works, rivers, drainage
		systems, water reclamation plants, and sewage systems.
Environmental	<sup>7</sup> Singapore Attorney	Consolidates laws relating to air, water, and noise pollution
Protection and	General's Chambers, 2021	control in order to reduce overall environmental pollution
Management Act 1999		from industrial or commercial premises.
Road Traffic (Motor	<sup>8</sup> Singapore Attorney	Specifies road traffic rules, including regulations on motor-
Vehicles, Construction	General's Chambers, 2022	vehicle exhaust emissions.
and Use) Rules 1999		
Hazardous Waste Act	<sup>9</sup> Singapore Attorney	Regulates the movement of hazardous waste.
1997	General's Chambers, 2021	
Environmental Public	<sup>10</sup> Singapore Attorney	Consolidates laws governing environmental and public
Act 1987	General's Chambers, 2021	health.

<sup>&</sup>lt;sup>1</sup> Singapore Attorney General's Chambers (2021) Resource Sustainability Act 2019. Available from: https://sso.agc.gov.sg/Act/RSA2019.

<sup>&</sup>lt;sup>2</sup> Singapore Attorney General's Chambers (2021) Carbon Pricing Act 2018. Available from: https://sso.agc.gov.sg/Act/CPA2018.

<sup>&</sup>lt;sup>3</sup> Singapore Attorney General's Chambers (2018) Active Mobility Act 2018. Available from: https://sso.agc.gov.sg/SL/AMA2017-S251-2018.

<sup>&</sup>lt;sup>4</sup> Singapore Attorney General's Chambers (2021) Energy Conservation Act 2012. Available from: https://sso.agc.gov.sg/Act/ECA2012.

- <sup>5</sup> Singapore Attorney General's Chambers (2021) Radiation Protection Act 2007. Available from: https://sso.agc.gov.sg/Act/RPA2007.
- <sup>6</sup> Singapore Attorney General's Chambers (2021) Public Utilities Act 2001. Available from: https://sso.agc.gov.sg/act/pua2001?ProvIds=P11-#pr2-.
- <sup>7</sup> Singapore Attorney General's Chambers (2021) Environmental Protection and Management Act 1999. Available from: https://sso.agc.gov.sg/act/epma1999.
- <sup>8</sup> Singapore Attorney General's Chambers (2022) Road Traffic (Motor Vehicles, Construction and Use) Rules 1999. Available from: https://sso.agc.gov.sg/SL/RTA1961-R9.
- <sup>9</sup> Singapore Attorney General's Chambers (2021) Hazardous Waste Act 1997. Available from: https://sso.agc.gov.sg/Act/HWCEITA1997.
- <sup>10</sup> Singapore Attorney General's Chambers (2021) Environmental Public Act 1987. Available from: https://sso.agc.gov.sg/act/epha1987.



**Figure S1.** High-rise public housing developments, locally known as HDBs, dominate Singapore's landscape. Almost eight out of ten residents live in one of them. All HDB states are surrounded by lush vegetation aiming to restore nature into the urban environment.



**Figure S2.** Citizens are constantly encouraged to recycle plastic, metal, paper, cardboard, and glass in commingled recycling bins. All of these bins clearly indicate which items can and cannot be recycled, as shown in panels (a-c). All other waste should be disposed of in green refuse bins. Unfortunately, scenes similar to those depicted in panels (d-e) do occur.



**Figure S3.** (a) Textile and paper recycling bins managed by *SG Recycle* (https://www.sgrecycle.com). (b) Textile recycling bin managed by *Cloop* (https://cloop.sg). In both cases, the bins were insufficient to accommodate the amount of deposited clothing.



Figure S4. Community urban farm in a densely populated heartland town.



**Figure S5.** Floating photovoltaic system at Singapore's *Tengeh* reservoir.



**Figure S6.** The rail and bus networks are the backbone of Singapore's land transportation. (a) The rail network is called Massive Rapid Transit (MRT) and currently covers 230 km. (b) More than 130 well-equipped, modern, and clean stations on six MRT lines serve over 3-million passengers daily. (c) Almost 6,000 buses operate along more than 300 routes throughout the city.



Figure S7. BlueSG, Singapore's first large-scale electric-car sharing service.



**Figure S8.** (a) Dockless shared bicycles next to a bus stop. (b) Guidelines for cyclist and motorists seeking the safe sharing of public paths.



**Figure S9.** Advertisements encouraging excessive consumerism are ubiquitous throughout the city and work against the implementation of a circular economy model.



**Figure S10.** The constant pursuit of economic progress often blinds Singaporeans to what it takes to be truly happy. A circular economy will only be possible if they change their work-life balance paradigm and forget about a life full of material aspirations.



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