# RALLYING COLLECTIVE ACTION FOR A CLEANER, GREENER & MORE RESILIENT FUTURE

Everyone has a part to play in keeping our public spaces clean and safe, and making sustainability a way of life in Singapore.





## Cleaner Public Spaces with Joint Efforts from Government, Industry and the Public

- ▲ Environmental Sanitation Regime to commence from mid-2021. By end 2021, about 2,000 higher-risk premises will be covered
- ▲ Release of Environmental Sanitation guidelines, with standards for various sectors
- ▲ Training of first batch of Environmental Control Coordinators from Mar 2021
- ▲ Transforming the Environmental Services industry to raise professionalism and productivity, and enhance jobs in the sector
  - Launch of Outcome-Based Contracting (OBC) guide for cleaning services in Q1 2021 to promote better procurement practices
  - OBC guide for pest management sector to be developed by end 2021
  - Extension of Productivity Solutions Grant (PSG) till Sep 2021 to facilitate adoption of automation in ES industry
- ▲ Clean Tables campaign launched in Feb 2021 to galvanise individuals and community to keep our dining places clean



#### Safeguarding our Hawker Culture and Transforming the Hawker Industry

- ▲ Develop Hawker Centres Transformation Programme (HTP) to make hawker centres cleaner, more productive and sustainable. HTP to be put in place at new hawker centres, and those planned for redevelopment
- ▲ Independent advisory panel to be formed, under the Hawkers Succession Scheme, to help identify and match veteran hawkers with suitable aspiring successors
- ▲ Bukit Canberra Hawker Centre and Fernvale Hawker Centre & Market to open in 3Q and 4Q 2021 respectively. Senja Hawker Centre to open in early 2022



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## AMBITIOUS SUSTAINABILITY TARGETS UNDER SINGAPORE GREEN PLAN 2030



#### GreenGov.SG

- Public service to peak emissions around 2025,5 years ahead of national target
- Embed sustainability requirements into core areas such as procurement and education



#### **Improving Water Efficiency**

- ▲ From 1 Jan 2022,
  - Mandatory Water Efficiency Labelling Scheme (MWELS) extended to water-closets with flush valves. Minimum 2-tick water efficiency rating for sale and supply of water-closets in Singapore
  - Minimum water efficiency standards for commercial equipment e.g. washer extractors, dishwashers and high-pressure washers



Resilient Future

### **Accelerating Efforts Towards Zero Waste**

- ▲ Front-load our waste reduction efforts over next 5 years, to reduce amount of incinerated waste sent to landfill per capita per day by 20% by 2026
- ▲ Introduce a legislative framework for Deposit Refund Scheme (DRS) by 2022. We will engage community and industry on DRS design
- Conclude feasibility study on chemical recycling by 1H 2021 to assess commercial viability
- ▲ Explore a framework for large food waste generator premises to measure and report the amount of food waste segregated. Industry consultations to be carried out in 2Q 2021
- ▲ Implementation of Extended Producer
  Responsibility (EPR) scheme for e-waste in
  July 2021. E-waste collection network to be set
  up, with more avenues to recycle e-waste



## Protecting Coastlines, Strengthening Food Security and Keeping Singapore Cool

- ▲ Commence studies to explore coastal adaptation measures for City-East Coast and Jurong Island
- ▲ \$60 mil Agri-Food Cluster Transformation (ACT)
  Fund to support transformation of agri-food
  sector into one that is highly productive,
  climate-resilient and resource-efficient
- ▲ Grow local aquaculture sector to unlock the potential of sea-based fish farming
- ▲ 3-pronged strategy to mitigate Urban Heat Island (UHI) Effect
  - Understand UHI effect better by deploying island-wide network of climate sensors to collect data
  - Conduct research and modelling on UHI effects, e.g. Cooling Singapore 2.0 project
  - Partner industry and public to implement UHI mitigation action plan, including piloting use of cool materials and reducing human-generated heat

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