SINGAPORE GREEN PLAN 2030



The Singapore Green Plan 2030 is a national sustainability movement which seeks to rally bold and collective action to tackle climate change.

Energy Reset

Cleaner-energy Vehicles

electric cars

New diesel car and taxi registrations

cleaner-energy models from 2030

bring down road tax for mass-market

Further revise road tax structure to

✓ Target 60,000 electric vehicle (EV)

charging points by 2030, with 7

Greener Infrastructure & Buildings

(by Gross Floor Area) by 2030

Area) to be Super Low Energy

(over 2005 levels) by 2030

buildings from 2030

Green 80% of Singapore's buildings

80% of new buildings (by Gross Floor

Best-in-class green buildings to see

80% improvement in energy efficiency

EV-Ready Towns by 2025

and taxi registrations to be of

to cease from 2025, with all new car

It is a living plan which will evolve as we work with Singaporeans and partners from all sectors to co-create solutions for sustainability. Let's work together to make Singapore a green and liveable home.

City in Nature

Green, Liveable and Sustainable Home for Singaporeans

- Plant 1 million more trees, and have every household within a 10-minute walk from a park by 2030
- Develop over 130 ha of new parks, and enhance around 170 ha of existing parks with more lush vegetation and natural landscapes by end-2026
- Add 1000ha of green spaces by 2035

Green Government

Public sector will lead by example

Be exemplary in taking sustainability
action, including to peak public
sector carbon emissions around
2025, ahead of national target

 Encourage and enable citizens and businesses to adopt sustainability practices, such as through green procurement

Sustainable Living

Strengthen Green Efforts in Schools Introduce an Eco Stewardship Programme to enhance environmental education in all schools

- Work towards two-thirds reduction of net carbon emissions from schools sector by 2030
- At least 20% of schools to be carbon neutral by 2030

Green Commutes

- 75% of trips during peak periods to be on mass public transport by 2030
- Triple cycling path network to 1,320km by 2030, from 460km in 2020
- Expand rail network to 360km by early 2030s, from around 230km today

Green Citizenry:

Reduce waste and consumption Reduce amount of waste to landfill per capita per day by 20% by 2026, and

30% by 2030
 Reduce household water consumption to 130 litres per capita per day

Sustainable Towns & Districts

Reduce energy consumption in HDB towns by 15% by 2030

Green Energy

- Quadruple solar energy deployment to 1.5 gigawatt-peak by 2025
- Tap on cleaner electricity imports, and increase R&D on renewable energy and emerging low-carbon technologies

Green Economy

Sustainability as New Engine of Jobs and Growth

- New Enterprise Sustainability Programme to help local enterprises adopt sustainability practices
- Develop Singapore to be a carbon services hub, and a leading centre for green finance in Asia and globally
- Develop Jurong Island to be a sustainable energy and chemicals park
- Leverage opportunities in sustainable industries to create good jobs for Singaporeans

New Investments to be Carbon and Energy Efficient

Seek new investments to be among the best-in-class in energy/carbon efficiency

Resilient Future

Safeguarding our Coastlines against Rising Sea Levels

- S\$5b dedicated to coastal and drainage flood protection measures
- Formulation of coastal protection plans for City-East Coast, North-West Coast (Lim Chu Kang and Sungei Kadut) and Jurong Island by 2030

Safeguarding Food Security

Produce 30% of our nutritional needs locally and sustainably by 2030, through developing land and sea space and skilled workers, funding support, and promoting R&D

Keeping Singapore Cool

Moderate the rise in urban heat, such as with cool paint and by increasing greenery

Jointly led by:













www.GreenPlan.gov.sg

