

SUMMARY OF LTPR STRATEGIES

LONG-TERM PLAN REVIEW

Long-term planning has helped us manage our land resources and shape the city we live in today.

In 2021, we worked with Singaporeans from all walks of life to reimagine how Singapore can meet our diverse needs and aspirations over 50 years and beyond.

We will build on these shared initiatives and embark on the next phase to map out detailed plans for the next 10 to 15 years, to shape Singapore into a liveable, inclusive, and endearing home.

For more, read our Long-Term Plan Review publication at www.go.gov.sg/ltp

LIVE

Inclusive housing options to meet a wide range of lifestyles and strengthen community bonds.

- Wider variety of home layouts
- New concepts of assisted living
- More flexible community spaces in neighbourhoods

WORK

Vibrant workspaces that can adapt to economic shifts and maintain our competitive edge.

- Polycentres across Singapore to bring jobs closer to homes
- Rejuvenated city centres to anchor our attractiveness as a global financial hub
- More attractive and flexible workspaces

PLAY

A wider variety of recreational choices to keep everyone active and ensure Singapore continues to be a destination of choice.

- Fresh and exciting attractions
- More recreational spaces at your doorstep
- Leisure spaces incorporating nature and built heritage

MOVE

Make travelling within our city convenient, strengthen mobility networks and move towards sustainable modes of travel.

- Prioritise land for public transport
- Shape a more walk/cycle-friendly city
- Support better and more efficient deliveries

CHERISH

Foster a sense of belonging and home with distinctive buildings and built heritage.

- Protect, enhance, and sensitively integrate heritage sites and buildings with the Heritage and Identity Structure Plan
- Preserve distinctive Identity Corridors, e.g. Rail Corridor, Thomson-Kallang Corridor
- Creatively reuse old buildings

SUSTAIN

Build a clean, green environment for sustainable growth in the future.

- Shape a low-carbon city to achieve net-zero emissions
- Create new land and unlock underground spaces
- More climate-resilient infrastructure
- Close resource loops to reduce wastage

STEWARD

Balance green and blue spaces with development needs to transform Singapore into a City in Nature.

- Science-based approach to better integrate green and blue spaces
- Enhance connectivity between core habitats along ecological corridors
- Design green and blue spaces to serve a variety of uses, such as strengthening climate resilience

URBAN REDEVELOPMENT AUTHORITY
To make Singapore a great city to live, work and play

Space For Our Dreams