The strategy (i.e. “Planning for a liveable high density city”, “Embracing new economic perspectives”, “Re-building a sustainable Hong Kong”, “Creating a smart and green city”, “Building a resilient city”) promulgated in 2007. It serves to guide planning, land and transport management, and local contexts, we have formulated the Conceptual Spatial Framework for Hong Kong 2030+ and proposed three Building Blocks.

**Conceptual Spatial Framework**

- **Vision and Planning Goal**
  - Sustainable, efficient and cost-effective infrastructure and land use for a healthy and resilient city
  - Transform the city region from the Fast Track to the Green Track

- **Building Blocks**
  - Transforming Hong Kong Island, transforming the city core
  - Transforming Kowloon East, transforming the southern corridor
  - Transforming New Territories West, transforming the northern corridor

**Highlights of Hong Kong 2030+**

- **Three Building Blocks**
  1. **Transforming Hong Kong Island**
     - Re-deploying land for higher density and better living
     - Enhancing the city core
     - Improving public transport
  2. **Transforming Kowloon East**
     - Regenerating the southern corridor
     - Enhancing transport connections
  3. **Transforming New Territories West**
     - Expanding the northern corridor
     - Enhancing transport connections

**Technical Assessments**

- **Supporting Transport Network**
  - rail-based transport system
  - bus rapid transit system

- **Conceptual Spatial Framework**
  - balance with nature
  - comprehensive planning with a good mix of uses
  - economies of scale

**About One City**

- **Population**
  - 2016: 7.24M
  - 2043: 8.22M

- **Housing and Jobs**
  - 2.43M homes and jobs in 2030
  - 2.91M homes and jobs in 2043

- **Labour Force**
  - 2.43M qualified people in 2030
  - 2.91M qualified people in 2043

**Spatial Framework**

- **Physical Environment**
  - Green-blue networks
  - Existing protected and preserved areas

- **Global Economy**
  - LIFE Index: 25% in 2030, 36% in 2043

**Local Context**

- **Appendix**
  - Technical Assessments

**Highlights**

- **Smart, Green and Resilient City**

**Vision-driven**

- **Creating development capacity while enhancing and regenerating environmental capacity**

**Aspirations**

- **Three Building Blocks**
  - Transforming Hong Kong Island, transforming the city core
  - Transforming Kowloon East, transforming the southern corridor
  - Transforming New Territories West, transforming the northern corridor

**Conceptual Spatial Framework**

- **Balancing demand and supply**
  - planning for a liveable high density city

**Supporting Transport Network**

- **Enhanced infrastructure capacity**
  - rail-based transport system
  - bus rapid transit system

**Regeneration and Development**

- **Economic sectors and capitalisation on value chain**
  - expanding and starting up a core business and financial services hub

**Rise of Global Knowledge and Technology Corridor**

- **1.1 million people and a healthy city**
  - 44% population and a shrinking built-up area
  - 545+ km2 of green-blue networks

**Population**

- **2016**
  - 7.24M
- **2043**
  - 8.22M

**Infrastructure**

- **Population**
  - 7.24M
  - 8.22M

**Protect and Preserve**

- **Existing protected and preserved areas**
  - 545+ km2 of green-blue networks
  - Natural areas including ecologically sensitive areas

**Capacity and Regeneration**

- **Building Blocks Conceptual Spatial Framework**
  - Transforming Hong Kong Island, transforming the city core
  - Transforming Kowloon East, transforming the southern corridor
  - Transforming New Territories West, transforming the northern corridor

**Highlights**

- **Comprehensive planning with a good mix of uses**
  - economies of scale
  - balance with nature

**Supporting Transport Network**

- **Enhanced infrastructure capacity**
  - rail-based transport system
  - bus rapid transit system

**Regeneration and Development**

- **Economic sectors and capitalisation on value chain**
  - expanding and starting up a core business and financial services hub

**Rise of Global Knowledge and Technology Corridor**

- **1.1 million people and a healthy city**
  - 44% population and a shrinking built-up area
  - 545+ km2 of green-blue networks

**Population**

- **2016**
  - 7.24M
- **2043**
  - 8.22M

**Infrastructure**

- **Population**
  - 7.24M
  - 8.22M

**Protect and Preserve**

- **Existing protected and preserved areas**
  - 545+ km2 of green-blue networks
  - Natural areas including ecologically sensitive areas

**Capacity and Regeneration**

- **Building Blocks Conceptual Spatial Framework**
  - Transforming Hong Kong Island, transforming the city core
  - Transforming Kowloon East, transforming the southern corridor
  - Transforming New Territories West, transforming the northern corridor

**Highlights**

- **Comprehensive planning with a good mix of uses**
  - economies of scale
  - balance with nature
Three Building Blocks of the Territorial Development Strategy

BUILDING BLOCK 1
PLANNING FOR A LARGER, HIGH-QUALITY CITY

A COMPACT CITY

- Integrates services (housing, transport, public facilities, retail, employment)
- Enhances energy efficiency, reduces traffic congestion, air pollution, and heat islands

A DIVERSITY OF ECONOMIC SECTORS AND INFRASTRUCTURE

- Encourages development of a high-value-added economy with innovation and talents
- Provides world-class premises for modern industries, innovation and job opportunities

A HEALTHY CITY

- Promotes a sustainable built environment (e.g., promoting green and blue infrastructure and exploring the possibility of incorporating nature into urban design)
- Provides platforms and provisions for modern industries while strengthening the pillar industries

BUILDING BLOCK 2
EMBRACING NEW ECONOMIC CHALLENGES

AIRPORT AND SPACE FOR GROWTH

- Enhances Hong Kong's position as a global hub
- Promotes economic diversification and competitiveness

A SUFFICIENT AND SUSTAINABLE ENERGY SUPPLY

- Ensures a reliable and sustainable energy supply
- Promotes the use of renewable energy and energy efficiency

BUILDING BLOCK 3
CREATING A SUSTAINABLE ENVIRONMENT

A COMPACT CITY

- Reduces energy consumption and greenhouse gas emissions
- Enhances environmental sustainability

A DIVERSITY OF ECONOMIC SECTORS AND INFRASTRUCTURE

- Promotes sustainable development through integrated planning and management

A HEALTHY CITY

- Promotes sustainable living environments
- Enhances environmental and social well-being

A SMART, GREEN AND RESILIENT DUALITY STRATEGY

- Enhances resilience and sustainability
- Promotes a balanced dual development strategy