

- · Promote efficient use of land
- Minimise impacts of development on existing resources
- Remediate/improve existing lands
- Emphasise urban renewal over greenfield sites

Present Pressures

Possible -

Actions

Unmitigated Responses

- Infrastructure development to support growing population (Housing, Transport, Services, Business) and density thereof
- · Construction of large reclamations
- Economic incentives to develop private land
- Degradationresulting from pollution/ dumping

Land Use and Land Supply

- Increasing conflict between development and conservation
- Despoilation of existing natural and scenic resources
- Dispersion of development and economic benefits outside of HK
- · Aggravated scarcity of useable land

Linkages to other Key Capital Stock Assimilative Capacity of Land

Terrestrial Habitats and Species

Freshwater Resources

Antiquities, Archaeological and Historic Resources

Assimilative Capacity of Freshwater Systems

FIGURE 3.2e

LAND USE AND LAND SUPPLY SUSTAINABILITY DIAGRAM

Environmental Resources Management

