

Freight Futures

Urban freight priorities for an efficient, high capacity and sustainable freight infrastructure network for Victoria

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Presentation Summary

1. Focus on achieving three core goals – efficiency, capacity and sustainability of the freight network
2. Focus on government's role in planning, building and managing the network
3. Mitigating growth in truck numbers
4. Planning for metropolitan rail freight shuttles
5. Sending out pricing signals to support the Government's priorities
6. Enhanced environmental outcomes

Key Objectives of *Freight Futures*

Efficiency

Capacity

Sustainability

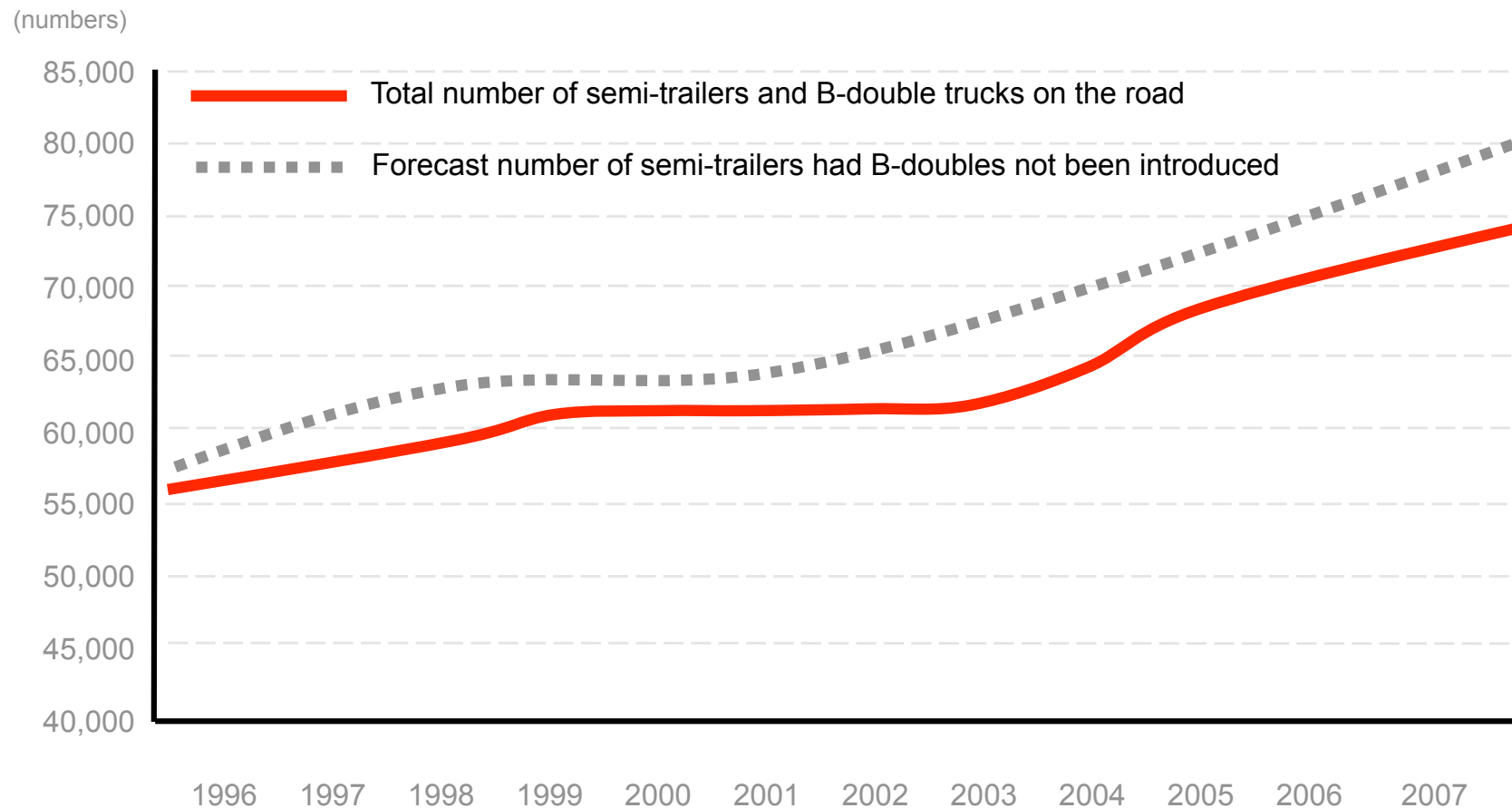
Freight Futures – 20 Strategic Directions and 80 Actions

Planning and Protecting

Building and Maintaining

Managing and Regulating

Mitigating growth in truck numbers

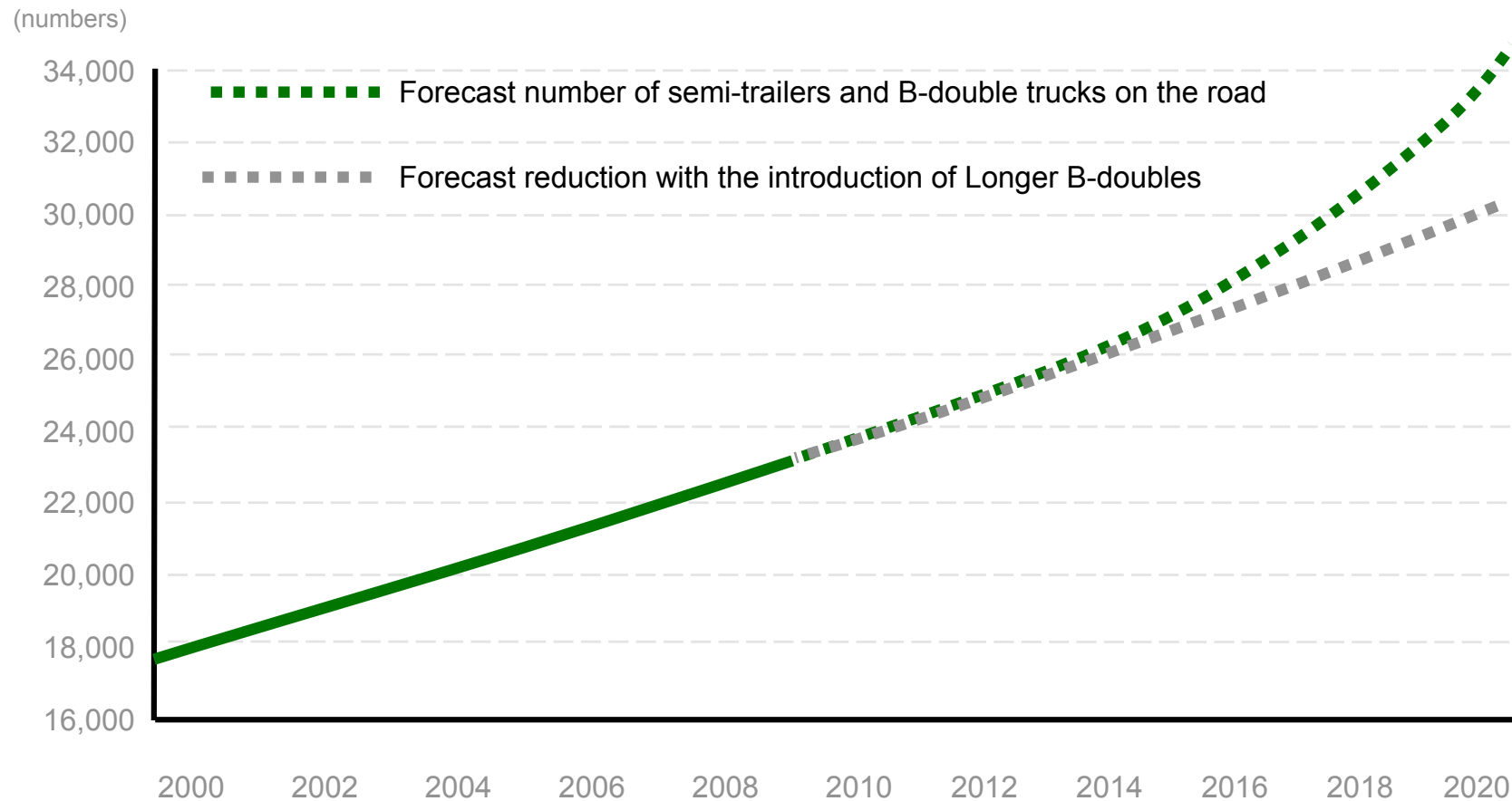


Impact of B-doubles 1996-2007

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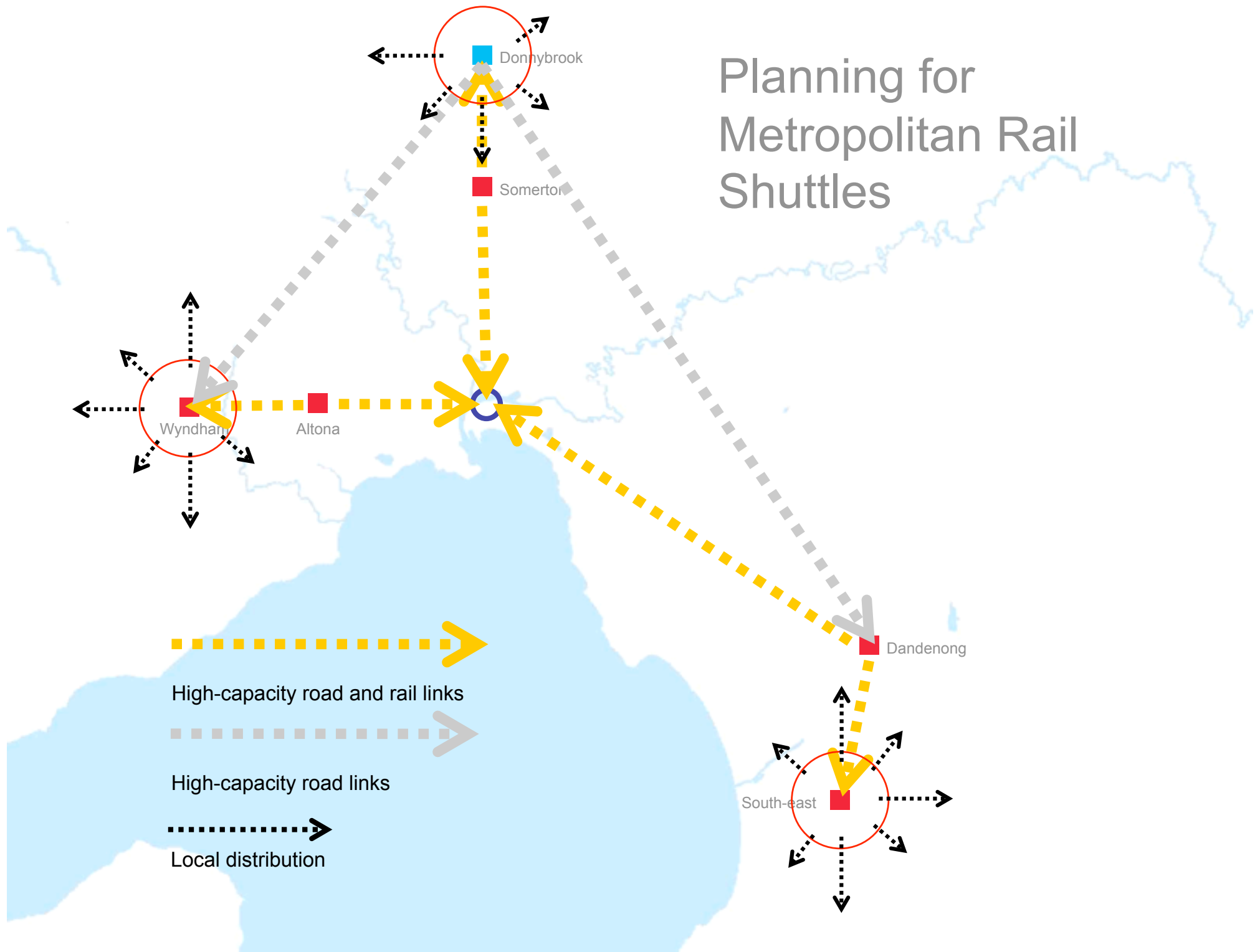
Source: TIC

Mitigating growth in truck numbers



Impact of longer B-doubles in Victoria 2000-2020

Planning for Metropolitan Rail Shuttles



Planning for Metropolitan Rail Shuttles



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Sending out pricing signals to support the Government's priorities



Enhanced environmental outcomes



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