

Revised Inner Melbourne Action Plan 2016-2026: **Summary At a Glance**

Goal	Outcomes we aim for in 10 years time:	We will track progress on:	Strategies (27) - Summarised
A globally significant, strong and diverse economy	<ul style="list-style-type: none"> - Inner Melbourne has a growing 'knowledge economy' sector which is of international significance. - A series of distinct and specialist economic clusters operate across inner Melbourne making a significant contribution to the nation's GDP and intellectual capital. - Inner Melbourne is internationally recognised as one of the world's best tourism and major events destinations 	Changes in activity in key sectors that contribute to Inner Melbourne's GDP.	<ol style="list-style-type: none"> 1. Foster growth in knowledge economy & creative industry sectors 2. Promote investment in specialist economic clusters 3. Market inner Melbourne as a world-class tourism destination 4. Ensure Inner Melbourne's entertainment precincts are regarded as safe, accessible and vibrant places
A connected transport network that provides real travel choices	<ul style="list-style-type: none"> - Growth in Inner Melbourne is supported by the delivery of transport infrastructure that increases accessibility, supports sustainable travel behaviour and is integrated with urban development. - The public transport network is modernised and integrated together to maximise people's ability to access opportunities across Inner Melbourne. - Inner Melbourne is an internationally renowned cycling and walking region that is well connected by a network of convenient, comfortable, safe and direct walking and bike riding routes. - The impact of through traffic on Inner Melbourne's road network has been substantially reduced. - Freight movements are confined to a discrete network of routes which accommodates growing freight needs without the need to travel on the broader road-based transport network, particularly residential neighbourhoods. 	Developing data to manage the conflict between movement (time saving) and place (time spending).*	<ol style="list-style-type: none"> 1. Develop an integrated and connected regional transport network 2. Advocate to improve public transport across Inner Melbourne 3. Make Inner Melbourne a 'cycling friendly' region 4. Make Inner Melbourne a great place for walking 5. Reduce the impact of through traffic across Inner Melbourne 6. Advocate for re-prioritised road space which allocates /prioritises walking, bike riding and public transport on selected roads 7. Delineate a priority freight network to meet the needs of the increased freight task
Diverse, vibrant, healthy and inclusive communities	<ul style="list-style-type: none"> - The supply of affordable housing has increased substantially in inner Melbourne. - Apartments and all new and refurbished homes in inner Melbourne offer high quality, environmentally sustainable and diverse housing options. - Community infrastructure, open space, regional sporting and recreation facilities and services have been substantially enhanced and developed to meet the needs of a rapidly growing resident and working population. - Residents, workers and visitors in inner Melbourne report a strong sense of safety, health, social and local connection and inclusion. 	<p>Maintaining housing diversity in the region.*</p> <p>Usage of community facilities across the region.</p> <p>Perceptions of safety</p>	<ol style="list-style-type: none"> 1. Create a substantial increase in the supply of affordable housing 2. Advocate to achieve improved design quality, internal amenity standards, environmental sustainability and diversity of apartments and all new/refurbished homes 3. Plan and deliver regional and local community infrastructure and services for growing resident and worker populations 4. Deliver regional sporting and recreation facilities offering diverse opportunities 5. Partner to increase integrated community and educational settings in the IMAP region 6. Improve the health, wellbeing and safety of the Inner Melbourne community
Distinctive, high quality neighbourhoods and places	<ul style="list-style-type: none"> - Inner Melbourne enjoys an enhanced, integrated, high quality public space network that builds on the region's open space legacy, creates social connections and access to nature and serves the growing population. - Inner Melbourne's enhanced network of park, public spaces and streets provide an essential element of the inner city's sustainability and liveability. - New urban development across inner Melbourne sets benchmarks for its design quality, innovation, contribution to the public realm and high standard of amenity that are internationally recognised. - Inner Melbourne's major public spaces and waterfront destinations project a positive and distinctive image of inner Melbourne, are well designed to accommodate significant visitation and major events and are well served by transport infrastructure that connects them into the city. - Inner Melbourne's existing heritage fabric and distinctive precincts have been protected and enhanced to contribute to a strong sense of place and identity for the region. 	Providing adequate access to open space infrastructure to new and established communities.*	<ol style="list-style-type: none"> 1. Plan and deliver an integrated open space network for Inner Melbourne 2. Integrate water sensitive landscapes, tree canopies, biodiversity and habitat into design of parks and public spaces 3. Establish design standards to ensure new urban development protects and enhances amenity. 4. Ensure urban renewal contributes to distinctive high quality local neighbourhoods and positive development outcomes in medium and high density environments 5. Work to improve the design and management of significant public spaces and waterfront destinations
Leadership in achieving environmental sustainability and climate change adaptation	<ul style="list-style-type: none"> - Inner Melbourne is a 'water sensitive' city with substantial reduction in potable water consumption and substantially improved quality of water entering our waterways. - Inner Melbourne is a national leader in achieving greenhouse gas emission reductions, with average emissions across the region reduced each year. - The inner Melbourne community is resilient to the impacts of climate change. 	<p>Changes in potable water consumption</p> <p>Storm water reduction/quality</p> <p>Changes in greenhouse gas emissions</p>	<ol style="list-style-type: none"> 1. Achieve a reduction in consumption of potable water per capita; an increase in alternative (non-potable) water sources; and a reduction in the amount of total nitrogen contributed to the waterways 2. Develop regional approaches to flood mitigation 3. Reduce total greenhouse gas emissions associated with Councils' operations. 4. Increase uptake of environmental sustainable design (ESD) outcomes 5. Improve community and Council resilience to impacts of climate change

*Source: RMF Measures of Liveability report (Draft)