















**Plan Melbourne Implementation Actions: Plan Melbourne 2017-2050**

Plan Melbourne Chapter/Outcome	#	Action name	Action details	Plan Melbourne direction/s	Timeframe	Lead agency/ies	Implementation partner/s
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	54	Exemplary design outcomes from city-shaping infrastructure projects	Implement measures to ensure new transformative and city-shaping infrastructure projects, such as the Metro Tunnel and level crossing removals, deliver exemplary design outcomes and opportunities for new public spaces and connections that will add to Melbourne's vitality.	4.1	M	DJPR	DELWP, OVGA, VPA, councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	55	Excellence in built environment design	Promote excellence in how Victoria's built environment is designed and constructed by: <ul style="list-style-type: none"> <li>• embedding design review in the assessment of significant development projects to ensure the highest possible design outcomes are achieved on major public- and private-sector projects. This will apply to: <ul style="list-style-type: none"> <li>- significant government or funded (including local government) projects</li> <li>- projects that impact on places on the Victorian Heritage Register</li> <li>- significant private-sector projects referred by local government</li> </ul> </li> <li>• strengthening design understanding and capabilities within all levels of government.</li> </ul>	4.3	Ongoing	OVGA	DELWP, VPA, DJPR, councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	56	Urban design guidelines	Update existing urban design guidelines for Victoria to support community wellbeing via development that encourages physical activity and community interaction.	4.3	S	DELWP	OVGA, councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	57	Urban design advisory service to local government	Partner with local government to establish a three-year pilot urban design advisory service (modelled on the successful heritage advisory service).	4.3	M	DELWP	VPA, councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	58	Data and design technology	Consider using advanced data and design technology to inform how to best plan and design Melbourne. Create an information technology platform that brings together 3D models of Melbourne's form and a variety of city data sets relating to the built environment to inform the future planning and design of buildings, streets and spaces.	4.3	S	DELWP	VPA
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	59	'Movement and Place' road management framework	Embed the 'Movement and Place' road management framework in the planning of Melbourne's transport network. This is a new transport planning approach that optimises the relationship between the transport network and the people and places that this network serves.	4.1	S	DJPR	DELWP, VicRoads, councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	60	Improved streetscapes	Finalise and implement a long-term metropolitan strategy for streetscapes, including boulevards, and encourage local measures to improve streetscapes, accessibility and local amenity.	4.1	S	DELWP	VicRoads, DJPR, VPA, councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	61	Great Yarra Parklands	Establish the Great Yarra Parklands from the crown land reserves along the metropolitan Yarra River (from Warrandyte to Port Phillip, excluding reserves for the port) as a state urban parkland. This will provide the basis for an integrated, strategic approach to guiding the many committees of management along the river in their management and development plans.	4.1	S	DELWP	Parks Victoria, Melbourne Water, councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	62	Planning provisions for the Yarra and Maribyrnong Rivers and other major waterways	Protect the natural landscape settings of Melbourne's major waterways by finalising stronger planning controls along the Yarra River corridor and consider expanding them to other major waterways including the Maribyrnong River.	4.1	M	DELWP	Councils, Parks Victoria, Melbourne Water
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	63	Waterway corridor master plans	Prepare waterway corridor master plans for priority waterways to ensure that Traditional Owner and community values of waterways, such as access, amenity and connection to nature, are protected and improved.	4.1	M	DELWP	VPA, Melbourne Water, councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	64	Affordable spaces for creative industries	Identify opportunities for emerging creative industries to access affordable spaces to pursue cultural production and expression by removing regulatory barriers, and brokering and facilitating cultural development programs.	4.2	M	DJPR	Councils



**Plan Melbourne Implementation Actions: Plan Melbourne 2017-2050**

Plan Melbourne Chapter/Outcome	#	Action name	Action details	Plan Melbourne direction/s	Timeframe	Lead agency/ies	Implementation partner/s
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	65	Tourism infrastructure	Identify land-use, transport and infrastructure requirements for growing the tourism market, including appropriate locations and delivery timelines. Build on existing strategies for central Melbourne's future tourism to capitalise on its strengths as a tourist destination.	4.2	M	DJPR	Councils, DELWP
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	66	Sporting facilities	Plan for ready access to quality, multi-use sporting facilities, as well as major venues close to public transport for major spectator events.	4.2	M	DHHS	DET, DJPR, VPA
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	67	Golf statewide facilities plan	Work with the golf industry and local government to develop a strategic metropolitan-wide facilities plan that will meet the future needs of the sport, given the increasing pressures for some golf courses to be rezoned for residential use.	4.2	S	DELWP	DHHS, councils, DJPR, VPA
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	68	Lead by example in design services procurement for government projects	Investigate opportunities to improve design services procurement policy for the delivery of government projects.	4.3	M	OVGA	DJPR, DTF
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	69	Heritage planning initiatives	Ensure that Melbourne's heritage assets and distinctive historic precincts are protected, enhanced and celebrated by: <ul style="list-style-type: none"> <li>• working with local governments to enhance and improve local heritage planning policies, controls and assessment processes</li> <li>• developing guidelines in relation to the conservation of cultural heritage</li> <li>• ensuring heritage conservation values are considered in urban renewal precincts and other places across the city</li> <li>• using innovative ways to communicate and celebrate Melbourne's history for residents and visitors alike</li> <li>• promoting and supporting development of heritage tourism opportunities</li> <li>• recognising the diverse ways in which people celebrate their heritage through arts and culture projects.</li> </ul>	4.4	M	DELWP	Councils, DPC, Victorian Heritage Council, Victorian Aboriginal Heritage Council
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	70	Recognition and protection of Aboriginal cultural heritage values	Work with Traditional Owners to ensure Aboriginal cultural heritage is recognised, and to celebrate Aboriginal culture in the planning and development of Melbourne. This will be achieved through continuing a program of country mapping to improve understanding, recognition and protection of Aboriginal cultural heritage places.	4.4	S	DPC	DELWP, VPA, Victorian Aboriginal Heritage Council
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	71	Actively involve Aboriginal people in cultural heritage management	Create opportunities for Aboriginal people to be actively involved in the identification, protection, rehabilitation and ongoing management of cultural heritage places across Melbourne, working with Traditional Owners, Aboriginal community organisations, councils and others.	4.4	Ongoing	DPC	Councils, VPA, Victorian Aboriginal Heritage Council
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	72	Review green wedge planning provisions	Review green wedge planning provisions to ensure they support Plan Melbourne outcomes for green wedges.	4.5	M	DELWP	Councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	73	Green Wedge Management Plans	Support local government to complete and implement green wedge management plans to protect and enhance the agricultural, biodiversity, environmental, natural resource, tourism, landscape and other values of each of Melbourne's green wedges by: <ul style="list-style-type: none"> <li>• introducing a legislative requirement in the Planning and Environment (Metropolitan Green Wedge Protection) Act 2003 for local government to prepare and review Green Wedge Management Plans</li> <li>• investigating options to support local governments in implementing adopted Green Wedge Management Plans.</li> </ul>	4.5	M	DELWP	DJPR, Parks Victoria, councils
Outcome 4: Melbourne is a distinctive and liveable city with quality design and amenity.	74	Localised planning statements for distinctive areas and landscapes	Finalise localised planning statements for the Macedon Ranges and Yarra Valley and prepare localised planning statements for other distinctive areas within Melbourne's green wedges and peri-urban areas. The recent process for the preparation of a Macedon Ranges Localised Planning Statement will be used as a model for developing others.	4.5	M	DELWP	Councils
Outcome 5: Melbourne is a city of inclusive, vibrant and healthy neighbourhoods.	75	Whole-of-government approach to 20-minute neighbourhoods	Embed the 20-minute neighbourhood concept as a key goal across government. Key steps are to: <ul style="list-style-type: none"> <li>• identify and undertake flagship 20-minute neighbourhood projects with the metropolitan regions and the private sector to focus planning and implementation work</li> <li>• provide guidance to local government on embedding the 20-minute neighbourhood concept into local planning schemes</li> <li>• build community partnerships to help deliver 20-minute neighbourhoods</li> <li>• improve information and research to be shared with local government.</li> </ul>	5.1	S	DELWP	Councils, DHHS, DJPR, VPA

Plan Melbourne Implementation Actions: Plan Melbourne 2017-2050

Plan Melbourne Chapter/Outcome	#	Action name	Action details	Plan Melbourne direction/s	Timeframe	Lead agency/ies	Implementation partner/s
Outcome 5: Melbourne is a city of inclusive, vibrant and healthy neighbourhoods.	76	Metropolitan-wide 'neighbourhoods index'	Create a metropolitan-wide 'neighbourhoods index' that identifies the key characteristics of Melbourne's neighbourhoods (such as activity centres, schools, public transport, housing density and diversity, walkability and tree cover). This index will be a building block for establishing a more comprehensive, metropolitan-wide database of neighbourhoods for use in future planning and monitoring activities.	5.1	M	DELWP	Councils, VPA
Outcome 5: Melbourne is a city of inclusive, vibrant and healthy neighbourhoods.	77	Neighbourhood health and community wellbeing precincts and education services	Plan for existing and new neighbourhood health and community wellbeing precincts and education services, particularly in areas that have service gaps and/or are easily accessible by public transport to communities in need. Ensure adequate land is zoned for the future development and growth of these facilities which will be accessible to all.	5.3	S	DHHS	Councils, VPA, DET, DELWP
Outcome 5: Melbourne is a city of inclusive, vibrant and healthy neighbourhoods.	78	Not-for-profit community service providers	Investigate whether there are planning impediments to the establishment and operation of not-for-profit community service providers, particularly in growth areas, to ensure key community services can be delivered through these providers.	5.3	S	VPA and DHHS	DELWP
Outcome 5: Melbourne is a city of inclusive, vibrant and healthy neighbourhoods.	79	Locations for cemeteries and crematoria	Work with cemetery trusts to identify and secure locations for cemeteries and crematoria and put the appropriate planning provisions in place.	5.3	S	DHHS	DELWP
Outcome 6: Melbourne is a sustainable and resilient city.	80	Review of planning and building systems to support environmentally sustainable development outcomes	Review the Victorian planning and building systems to support environmentally sustainable development outcomes for new buildings to consider their energy, water and waste management performance.	6.1	S	DELWP	
Outcome 6: Melbourne is a sustainable and resilient city.	81	Lead by example on environmentally sustainable development	Lead by example by establishing minimum energy, water and waste performance standards for the construction and upgrade of government buildings, including public housing.	6.1	M	DELWP	DTF, DHHS
Outcome 6: Melbourne is a sustainable and resilient city.	82	Energy efficiency of existing buildings	Improve the energy efficiency of existing housing (including rental properties) and non-residential buildings to meet Victoria's net zero emissions target by 2050. This includes the Greener Government Buildings Program and roll-out of the Residential Efficiency Scorecard, to enable homeowners to understand and improve the energy performance of their homes, and a strengthened and expanded Victorian Energy Efficiency Target Scheme.	6.1	M	DELWP and DTF	Councils
Outcome 6: Melbourne is a sustainable and resilient city.	83	Higher building energy efficiency standards	Advocate for higher building energy efficiency standards through national forums that are consistent with broader energy efficiency policy.	6.1	S	DELWP	
Outcome 6: Melbourne is a sustainable and resilient city.	84	Renewable energy technologies to achieve Victorian renewable energy targets of 25 per cent by 2020 and 40 per cent by 2025	Facilitate the uptake of renewable energy technologies by: <ul style="list-style-type: none"> <li>• establishing a whole-of-government policy framework for the deployment and operation of renewable energy technologies and facilitate opportunities for local electricity generation in growth areas and strategic sites</li> <li>• promoting the use of battery storage technology, such as through a regulatory framework</li> <li>• investigating opportunities and constraints for precinct-scale use of renewable resources</li> <li>• investigating opportunities for renewable energy initiatives in Melbourne's green wedges and peri-urban areas</li> <li>• partnering with others to deliver renewable energy demonstration projects</li> <li>• leading by example by implementing renewable energy and energy efficiency initiatives in government projects, including large-scale public buildings, roads and public transport projects</li> <li>• establishing a renewable energy auction scheme.</li> </ul>	6.1	M	DELWP	Councils

Plan Melbourne Implementation Actions: Plan Melbourne 2017-2050

Plan Melbourne Chapter/Outcome	#	Action name	Action details	Plan Melbourne direction/s	Timeframe	Lead agency/ies	Implementation partner/s
Outcome 6: Melbourne is a sustainable and resilient city.	85	Improvement of natural-hazard, climate change and environmental adaptation and risk-mitigation strategies in the Victoria Planning Provisions	Review, update and improve the implementation of natural hazard, climate change and environmental adaptation and risk-mitigation strategies in the Victoria Planning Provisions and planning schemes to: <ul style="list-style-type: none"> <li>• ensure the right identification of the hazard through agreed technical criteria with data custodians</li> <li>• ensure a consistent statewide policy approach targeted to relevant natural hazards and climate change impacts</li> <li>• improve the approach to settlement resilience in areas exposed to high natural hazard and climate change risk</li> <li>• ensure provisions remain current and based on the best available climate change science</li> <li>• influence growth and settlement patterns to avoid and reduce long-term risk.</li> </ul>	6.2	S	DELWP	VPA, councils
Outcome 6: Melbourne is a sustainable and resilient city.	86	Whole-of-settlement adaptation and risk-mitigation strategies	Prepare whole-of-settlement adaptation and risk-mitigation strategies to improve community resilience for inclusion in local planning schemes. This will also include providing best-practice guidance for responsible authorities on taking risk-mitigation principles into consideration in the preparation and assessment of development applications.	6.2	M	DELWP	VPA, councils
Outcome 6: Melbourne is a sustainable and resilient city.	87	Coastal hazard assessment	Complete local coastal hazard assessments and associated risk analysis for Port Phillip Bay and Western Port.	6.2	M	DELWP	Parks Victoria, Port Phillip and Westernport Catchment Management Authority, councils
Outcome 6: Melbourne is a sustainable and resilient city.	88	Incorporate climate change risks into infrastructure planning	Prepare guidance to support local government on the application of the Australian Standard Climate change adaptation for settlements and infrastructure – A risk based approach to the planning, design and ongoing management of settlement and infrastructure.	6.2	S	DELWP	Councils
Outcome 6: Melbourne is a sustainable and resilient city.	89	Integrated water management planning	Work with Melbourne Water, water corporations and councils to undertake integrated water management planning at the catchment and local scale. This will address the needs and values of the local community and support efficient, coordinated investment in water-related liveability outcomes.	6.3	S	DELWP	Melbourne Water, water corporations, councils, VPA
Outcome 6: Melbourne is a sustainable and resilient city.	90	Protecting water and sewerage infrastructure	Determine land area and buffer requirements for water and sewerage infrastructure assets and review planning provisions to ensure the ongoing protection of the environment, public health and safety.	6.3	M	DELWP	Water corporations, VPA
Outcome 6: Melbourne is a sustainable and resilient city.	91	Whole-of-government approach to cooling and greening Melbourne	Create urban forests throughout the metropolitan area by: <ul style="list-style-type: none"> <li>• assembling and disseminating spatial data on the green space network, existing tree cover and surfaces. This data will be the baseline for modelling future greening strategies and their impacts on amenity of our urban areas including cooling effects</li> <li>• working with local government to establish greening targets for each of the metropolitan regions</li> <li>• liaising with water corporations to identify opportunities for use of alternative water supply to support greening strategies</li> <li>• supporting development of municipal urban forest strategies using a coordinated approach with VicRoads, private road operators and other public land owners and managers</li> <li>• preparing greening strategies for state-owned public land, including schools, parkland, road, rail and utility corridors, achieving an appropriate balance between asset protection and urban greening</li> <li>• investigating a targeted grants program to support innovation and actions for greening neighbourhoods</li> <li>• investigating demonstration projects including green roofs, green walls and landscapes</li> <li>• preparing new guidelines and regulations that support greening new subdivisions and developments via landscaping, green walls, green roofs and increase the percentage of permeable site areas in developments.</li> </ul>	6.4	S-M	DELWP	VicRoads, water corporations, councils, Port Phillip and Westernport Catchment Management Authority, VPA
Outcome 6: Melbourne is a sustainable and resilient city.	92	Funding processes for alternative water sources	Develop funding processes to enable use of alternative water sources to support urban cooling and greening including recycled water for sports fields and key urban landscapes during periods of drought.	6.4	S	DELWP	Water corporations, councils

Plan Melbourne Implementation Actions: Plan Melbourne 2017-2050

Plan Melbourne Chapter/Outcome	#	Action name	Action details	Plan Melbourne direction/s	Timeframe	Lead agency/ies	Implementation partner/s
Outcome 6: Melbourne is a sustainable and resilient city.	93	Metropolitan open space strategy	Prepare a metropolitan open space strategy that enhances recreation, amenity, health and wellbeing, species diversity, sustainable water management and urban cooling across Melbourne. The strategy will include measures to: <ul style="list-style-type: none"> <li>• protect and enhance existing open spaces, underpinned by improved and accessible spatial data</li> <li>• plan for an increase in open space, particularly in areas identified as lacking access to open space, areas undergoing substantial population growth, and areas where the network of green spaces could be expanded or improved</li> <li>• enhance the role, function and overall community value of currently underutilised public land assets (e.g. utility easements, school grounds) in contributing to the open space network</li> <li>• better coordinate the delivery and management of open space across state and local government, including identifying management objectives for different parts of the network and developing standard agreements to manage land</li> <li>• provide improved network planning and provision guidance for both state and local government.</li> </ul>	6.4	M	DELWP	VPA, councils, Port Phillip and Westernport Catchment Management Authority
Outcome 6: Melbourne is a sustainable and resilient city.	94	Protecting the health of waterways from stormwater run-off	Protect the health of waterways from stormwater run-off by: <ul style="list-style-type: none"> <li>• reviewing the Victoria Planning Provisions to improve stormwater management and related outcomes for all urban development</li> <li>• developing a framework for setting place-based outcome targets to further inform the application of planning and building provisions and stormwater management decisions</li> <li>• identifying the best mix of legislative, regulatory, financial and market-based incentives to complement the application of planning provisions and building regulations.</li> </ul>	6.5	M	DELWP	Melbourne Water, councils
Outcome 6: Melbourne is a sustainable and resilient city.	95	Environmental protection for coastlines and waters of Port Phillip Bay and Western Port	Improve environmental protection for Melbourne’s coasts and the waters of Melbourne’s bays (including Western Port’s sensitive Ramsar wetlands) through local planning schemes.	6.5	M	DELWP	Melbourne Water, Port Phillip and Westernport Catchment Management Authority, EPA, Parks Victoria, councils
Outcome 6: Melbourne is a sustainable and resilient city.	96	Improve air quality	Investigate further opportunities to improve air quality in Melbourne, focusing on pollutants and sources predicted to have greater future impacts. This will include assessing market-based incentives, greater use of differential registration and/or road pricing.	6.6	M	DELWP	EPA, DJPR
Outcome 6: Melbourne is a sustainable and resilient city.	97	Guidelines for noise impact in new developments	Investigate ways to reduce the impacts of noise in new developments in a cost-effective manner. These will focus on ensuring that new developments meet their responsibility of mitigating noise impacts such as those from transport, industry and entertainment.	6.6	M	DELWP	EPA, DJPR
Outcome 6: Melbourne is a sustainable and resilient city.	98	Review and update guidelines for separation distances for sensitive uses	Review and update relevant guidelines to inform the location of and separation distances for sensitive uses and, where appropriate, provide planning, building and urban design advice about how air emissions and noise exposure can be reduced.	6.6	M	DELWP	EPA, VPA, councils
Outcome 6: Melbourne is a sustainable and resilient city.	99	Forward planning for waste and resource recovery infrastructure	Determine the capacity of existing landfill and resource recovery facilities and undertake forward planning for new or expanded waste facilities to ensure Melbourne has the infrastructure it needs in the right locations. This will include: <ul style="list-style-type: none"> <li>• identifying opportunities for co-location of resource recovery infrastructure with complementary infrastructure such as wastewater treatment or industrial activities</li> <li>• developing strategies to maximise the recovery of waste materials</li> <li>• ensuring forward planning for new or expanded waste facilities is embedded in the planning system.</li> </ul>	6.7	S	DELWP	Councils, VPA, Metropolitan Waste and Resource Recovery Group
Outcome 6: Melbourne is a sustainable and resilient city.	100	Planning around waste facilities	Review the planning tools and regulations that protect waste facilities and manage the interface with surrounding land uses. Improve management of buffers around waste and resource recovery facilities to provide certainty to operators and ensure communities and the environment are protected. This will be achieved by: <ul style="list-style-type: none"> <li>• reviewing planning tools and regulations to ensure the visibility of buffers for waste management and resource recovery facilities</li> <li>• updating Environment Protection Authority environmental standards to clarify separation distances between waste and resource recovery facilities and sensitive land uses</li> <li>• ensuring best-practice operations and continuous improvement at waste and resource recovery facilities to reduce environmental impacts on adjoining communities.</li> </ul>	6.7	S-M	DELWP	EPA, councils

**Plan Melbourne Implementation Actions: Plan Melbourne 2017-2050**

Plan Melbourne Chapter/Outcome	#	Action name	Action details	Plan Melbourne direction/s	Timeframe	Lead agency/ies	Implementation partner/s
Outcome 6: Melbourne is a sustainable and resilient city.	101	Waste collection and resource recovery for medium- and high-density development	Review and streamline planning provisions for waste management and resource recovery for medium- and high-density residential and mixed-use developments, including investigating and encouraging precinct-wide innovations in waste management and resource recovery.	6.7	S	DELWP	VPA, councils
Outcome 7: Regional Victoria is productive, sustainable and supports jobs and economic growth.	102	Growth frameworks for regional cities	Partner with Victoria's major regional cities to establish growth frameworks to support housing and employment growth, including identifying employment precincts and urban renewal and infill opportunities. This will include implementing township boundaries to manage growth.	7.1	M	VPA and DJPR	Councils, DELWP
Outcome 7: Regional Victoria is productive, sustainable and supports jobs and economic growth.	103	Peri-urban town strategies	Support councils to assess potential for growth and, where appropriate, prepare strategies for townships in peri-urban areas identified in the Regional Growth Plans as having potential for growth. See Action 74 regarding peri-urban and green wedge localised planning statements.	7.1	M	VPA	Peri-urban councils, DELWP
Outcome 7: Regional Victoria is productive, sustainable and supports jobs and economic growth.	104	Better linkages across regional Victoria and with Melbourne	Identify the infrastructure required for better links across regional Victoria and with Melbourne through the initiatives outlined in the Regional Network Development Plan for public transport and regional roads planning.	7.2	S	DJPR	Councils
Outcome 7: Regional Victoria is productive, sustainable and supports jobs and economic growth.	105	Improving telecommunications networks across Victoria	Provide optic fibre along the regional corridors to provide connectivity for government, regional and community initiatives.	7.2	M	VicTrack	
Outcome 7: Regional Victoria is productive, sustainable and supports jobs and economic growth.	106	Improving regional freight networks	Undertake infrastructure upgrades to strengthen regional freight, including linking a network of terminals by efficient road and rail connections in consultation with relevant freight and community stakeholders.	7.2	M	DJPR	Councils
Delivering strong leadership to shape the city	107	Better use of government-owned land	Identify surplus and underutilised government-owned land that has potential to deliver on the outcomes of Plan Melbourne. Land Use Victoria will progressively review existing land holdings and develop its strategic capabilities by: <ul style="list-style-type: none"> <li>• developing a new GIS-based data set that provides accurate and timely information on the location and use of government land</li> <li>• providing a strategic assessment framework that includes criteria and approval processes to review underutilised land holdings.</li> </ul>	Multiple	M	DELWP	DTF
Delivering strong leadership to shape the city	108	Review of infrastructure funding	Undertake a review of infrastructure funding opportunities and constraints across the metropolitan area of Melbourne to ensure that the infrastructure required to support existing and future communities will be provided.	Multiple	S	DELWP	DPC, DTF, VPA
Delivering strong leadership to shape the city	109	Infrastructure contributions for strategic development areas	Introduce an infrastructure contributions system for strategic development areas within the established areas of Melbourne. Strategic development areas include urban renewal areas, brownfield sites, activity centres and areas identified for substantial housing or employment growth.	Multiple	S	VPA	DELWP, councils
Delivering strong leadership to shape the city	110	Value capture and creation opportunities	Investigate value capture and creation opportunities to support Plan Melbourne outcomes and deliver broader public benefits including: <ul style="list-style-type: none"> <li>• applying value capture and creation mechanisms to major infrastructure projects</li> <li>• coordinating government efforts to facilitate development of land, including surplus and underutilised government land.</li> </ul>	multiple	S	DTF	DPC, DJPR, DELWP, VPA
Delivering strong leadership to shape the city	111	Future population scenarios	Develop alternative population and land-use scenarios to demonstrate the potential outcomes of defined policy options and analyse the impacts of various distributions of population and dwellings.	Multiple	S	DELWP	VPA, councils
Delivering strong leadership to shape the city	112	Monitoring residential and employment land requirements	Undertake monitoring activities that include: <ul style="list-style-type: none"> <li>• employment land supply and demand, focusing on activity centres, employment precincts, industrial land and urban renewal precincts</li> <li>• residential land supply and construction, focusing on activity centres, employment precincts and urban renewal precincts.</li> </ul>	Multiple	Ongoing	DELWP	Councils