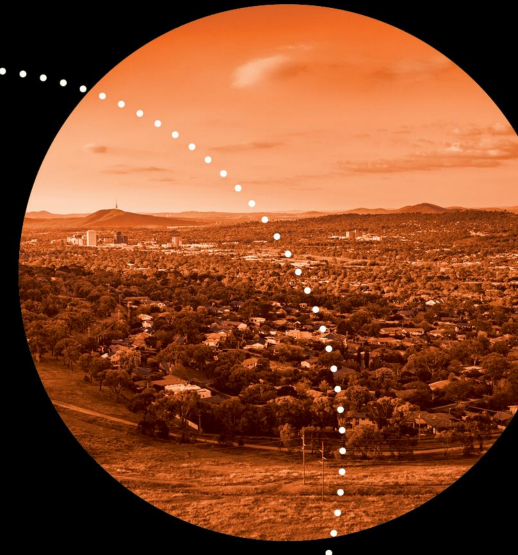
Draft District Strategy:









Woden .: 2022 This district strategy document is a draft. The draft strategies include ideas, aspirations and potential opportunities for the districts of Canberra as the population and city changes in the future.

The Environment, Planning and Sustainable Development Directorate has undertaken technical work to prepare this initial draft document and is seeking community input and feedback to help shape the future of Canberra through this document.

In the draft document we have made suggestions about how we might plan the future of districts considering how and where we could accommodate different types of development, increasing population, supporting services, how to maximise the benefits of future transport possibilities and how to improve the economic and social roles of our centres. The strategies also consider the importance of the environment and suggested new ecological areas and connectivity and possible new connections for walking and cycling.

We encourage you to provide comments on these draft strategies, and ideas and initiatives presented in them and to suggest others as well; so that we can make sure we get a good balance between protecting areas that people value and accommodating future growth and change.

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Minister's Foreword

Canberra is one of only a few cities planned from day one—and planned to be nestled in the landscape. As our city continues to grow, we are planning for its future. We are considering our planning legacy and heritage values, our place as the Nation's Capital.

Since the original Griffin Plan, our city was set out with a City Centre and districts. These districts provide opportunities to support a fair, sustainable and dynamic city. I am eager to see the valued character of each of our districts supported through the introduction of district strategies in the reformed planning system.

The community is playing a vital role in the development of these new district strategies. Consultation began in 2019 with district planning workshops. Each draft district strategy is shaped by the views of the people who live and work in, or frequently visit, that district. They are dynamic documents that will evolve with our city. I now look forward to hearing community feedback and discussion on these draft district strategies.



The district strategies will put the themes and directions from the ACT Planning Strategy into a localised context. They will set the vision, priorities and values of each district and embed them in the planning system. They will capture the key planning matters raised by Canberrans and provide clear guidelines to help deliver desired planning outcomes. They will enhance and protect the defining characteristics of each district—the things we value most, such as natural space, liveability, diversity of lifestyle choice and more.

The district strategies will work together with the new Planning Act, new Territory Plan, 2018 ACT Planning Strategy and development assessment process to support an outcomes-focussed planning system that is accessible, easy to use and delivers a sustainable and compact city that gets the right balance between community and economic needs.

The district strategies will be part of our new, contemporary and best practice planning system that keeps our valued urban form and connection to the natural landscape and helps make Canberra a unique and welcoming place to live.

Mick Gentleman, MLA

Minister for Planning and Land Management

Acknowledgement of Country

Yuma. Dhawura nguna ngurumbangu gunanggu Ngunnawal.

Nginggada dindi dhawura Ngunnawalbun yindjumaralidjinyin.

Mura bidji mulanggaridjindjula.

Naraganawaliyiri yarabindjula.

Hello. This country is Ngunnawal (ancestral/spiritual) homeland.

We all always respect elders, male and female, as well as Ngunnawal country itself.

They always keep the pathways of their ancestors alive.

They walk together as one.

The Environment, Planning and Sustainable Development Directorate acknowledges the Ngunnawal people as Canberra's first inhabitants and Traditional Custodians. We recognise the special relationship and connection that Ngunnawal people have with this Country. Prior to the dislocation of Ngunnawal people from their land, they were a thriving people whose life and culture was connected unequivocally to this land in a way that only they understand and know, and is core to their physical and spiritual being. The disconnection of the Ngunnawal people from Culture and Country has had longlasting, profound and ongoing health and wellbeing effects on their life, cultural practices, families and continuation of their law/lore.

The Environment, Planning and Sustainable Development Directorate acknowledges the historic dispossession of the Ngunnawal people of Canberra and surrounding regions. We recognise the significant contribution the Ngunnawal people have played in caring for Country as for time immemorial they have maintained a tangible and intangible cultural, social, environmental, spiritual and economic connection to these lands and waters.

District Strategy Summary – Woden

A future vision for Woden

Woden District is transformed by the presence of light rail along Yarra Glen, Callam Street and Athllon Drive, forming a central spine for public transport, active travel and transport-oriented development. Other enhancements to the rapid transport network support greater connectivity to nearby districts including Weston Creek and Molonglo Valley. A mix of new housing is enabled by improved accessibility, related investments in public spaces and urban improvements including new community facilities and services for new residents.

Connectivity corridors between the district's nature reserves have been prioritised and enhanced for threatened species while parts of the Yarralumla Creek corridor have been enhanced as natural environments for both recreation and conservation. These environmental enhancements, and new urban development, are designed – *and reimagined* – with Ngunnawal Country at their heart.

With the catalysing presence of light rail, the Woden town centre has been revitalised as a commercial hub with an educational focus built around the Canberra Institute of Technology. It is a vibrant centre with more people living and working nearby.

The Curtin and Mawson group centres support more jobs for the district, building on enhanced accessibility from the light rail corridor. Local centres thrive as strong community hubs supported by increased numbers of residents nearby.

District strategies have been prepared for nine districts in the ACT, based on five big drivers, 10 targets, and 12 implementation pathways.

These inform the specific directions and initiatives to be delivered in each district.







5 big drivers

10 targets

Directions for Woden



Blue-green network

Vegetation, nature reserves, open space, water elements and cultural heritage elements are protected and provide the setting for a city 'in the landscape.' The blue-green network also includes connections for walking and cycling throughout the urban area, sometimes aligned with natural corridors where conservation values can be protected.

- More nature and retaining water in the city.
- Expand liveable blue-green network connections.
- Protect and enhance habitat for threatened species and their connectivity with green corridors and nature reserves including Mount Mugga, Oakey Hill, Red Hill, Mount Taylor and Farrer Ridge.
- Explore opportunities to restore natural environments along Yarralumla Creek as part of an enhanced blue-green connection including potential for wetlands.



Economic access and opportunity across the city

Selected major economic hubs and group and town centres across Canberra are a focus to strengthen the city's role in the national economy, but also to provide greater economic diversity and expanded access to employment opportunities for residents.

- Improve economic opportunities in districts with a shortage of jobs.
- More jobs accessible to home.
- Develop Woden town centre as an educational and commercial hub, building on Canberra Institute of Technology and the transformational potential of the future light rail connectivity and new residences.
- Develop the economic and employment roles of Curtin and Mawson group centres based on their improved connectivity to the future light rail corridor.



Strategic movement to support city growth

The developing public transport network provides access to employment centres and is a focus for future high quality infill development. The road network increasingly provides for multiple travel modes, as well as dedicated movement corridors for private/public and commercial vehicular traffic. Land use planning will be informed by transport planning and traffic modelling to address existing and potential traffic and parking issues.

- Reduce car dependence.
- More active transport.
- Plan for and deliver light rail from the City Centre to Woden, as the central spine of the public transport network in south Canberra.



Sustainable neighbourhoods

New residential development is of a height and density appropriate to neighbourhood characteristics and amenities, provides a mix of housing types and is a means for sustainable transformation, including enhanced walkability and better connections to centres, zero carbon initiatives, and social and affordable housing.

- Expand walkable access to shops and services.
- More inclusive and fair communities.
- Deliver urban transformation and support new sustainable communities linked to the future light rail corridor between Curtin and Mawson.



Inclusive centres and communities

Group and local centres provide walkable access to daily necessities for surrounding communities. Possible centres are identified for investigation of appropriate planning and non-planning initiatives to support their ongoing viability and role as a community meeting place. This could include communities where social stresses may be in evidence, however the actual centres are to be confirmed through further analysis. In addition, new community facilities support growth and underpin wellbeing across Canberra.

- Greater activation of group and local centres.
- Improved community wellbeing.
- Consider the role and function of existing group and local centres which may include Curtin, Lyons and Mawson.
 Depending on the results of this consideration and whether further action is required, investigate planning and nonplanning initiatives to support centre viability and role as a meeting place.
- Deliver new community facilities aligned with urban improvement to address existing gaps in provision and support future residential growth.

Delivering the district strategies – 12 implementation pathways

1 Blue-green network preservation and expansion

Restore, protect and fill gaps in the network of nature reserves across the ACT and delivering initiatives set out in environmental policies and legislation. Provide and extend connections for walking and cycling throughout the urban area aligned with the network of natural corridors, where conservation values can be protected, to contribute to a living blue-green network.

2 Detailed planning for future housing and employment

Undertake further analysis, research and investigations to inform more detailed planning for future employment floorspace and housing.

3 Territory Plan – applying urban character and design principles

Make changes through the statutory planning system and Territory Plan, such as rezoning or implementation by district policies or zone policies.

4 Transport and land use integration

Integrate land uses in planning for infrastructure projects like light rail and transport network development.

5 Employment and economic focus areas

Select centres to be a focus for enhanced economic development and employment outcomes through targeted planning and policy initiatives.

6 Establish new innovation precincts

Enhance the economic contribution of geographic areas where high value industry, research, health and education institutions and elite institutions are clustered together by enhancing physical and networking connections through targeted planning, asset development and management, and coordination initiatives.

7 Group and local centres initiatives

Provide targeted interventions to address declining group and local centres in established urban areas including some centres where socio-economic indicators are below the Canberra average.

8 City making and 'urban improvement'

Develop key precincts to contribute to remaking the city through 'urban improvement' – this means improving streets and public domain with more connections and greenery to encourage walking and enhance local liveability.

9 Facilitate the zero carbon transition

Provide the infrastructure needed to deliver the transition, as well as supporting and encouraging building owners and development proponents to transition.

10 Integrated infrastructure planning

Integrate planning and delivery of infrastructure to support growth, including civil infrastructure, environmental upgrades and management, and community and recreational facilities.

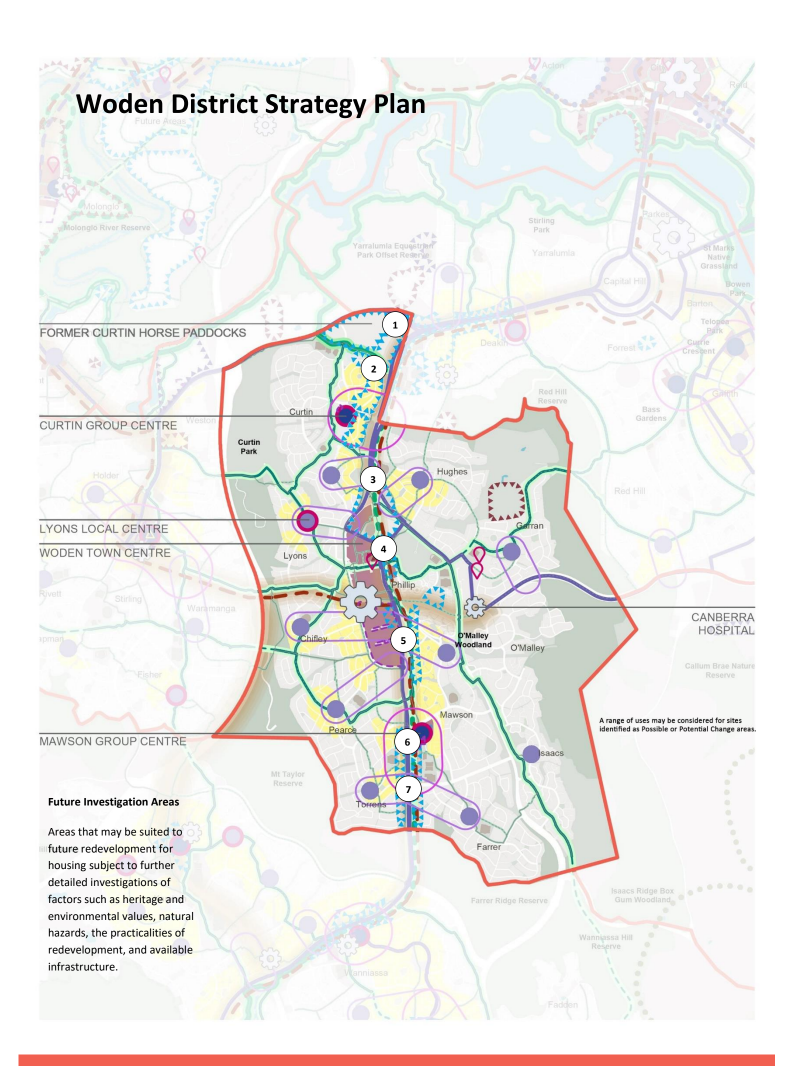
11 Governance for comprehensive redevelopment

Investigate a new 'urbanising agent' or governance models to facilitate significant redevelopment and urban improvement.

12 Social and affordable housing contributions

Investigate future initiatives to support increased social and affordable housing in Canberra.

Note: Not all implementation pathways will apply in each district, and the numbering does not reflect an order of priority.



LEGEND

Note: This is a common legend for all similar district plans and not all items listed will appear on this drawing

District Boundary

Blue-Green Network

Open Space Nature Reserve

Water Bodies

Sportsfields

Existing Connections

Primary Secondary

Possible Future Connections

Primary ---- Secondary

Economic Access and Opportunity

£03 Economic and Employment Focus City/ Town/Group/Local Centre Service Trades/Industrial Local Centre

Group Centre Innovation Precinct

Strategic Movement

Current Light Rail Corridor Proposed Light Rail Corridor Current Rapid Bus Corridor Proposed Rapid Bus Corridor Current Active Travel Community Network Proposed Active Travel Community Network Bicentennial National Trail Strategic Investigation Corridor

High Speed Rail Alignment

Proposed Alternate ----

Sustainable Neighbourhoods

Future Investigation Areas Rapid Stop to Local Centre 200m Connections Rapid Stop to Group Centre 400m Connections

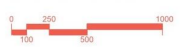
Key Sites and Change Areas

Proposed Possible Potential ***

Inclusive Centres and Communities

New Community and Recreation Facilities Possible Centre Revitalisation Opportunity Shopping Centre Improvement Program Underway

Scale at A4 1:50000





Potential future infill housing demand – for further investigation, 2063

Woden District	Dwellings
Potential housing demand for Woden (infill)	6,600
Proposed, possible and potential future change areas (estimate)	12,000-15,000

Potential future employment (baseline only), 2046 and 2063

Jobs by centre	2046	2063	Economic & Employment Focus areas
Woden town centre (incl. service trades area)	16,900	19,600	✓
Curtin group centre	400	400	
Mawson group centre	600	700	
Canberra Hospital precinct	11,000	14,300	✓
Local centres	2,200	2,700	
Other (rest of district)	4,500	5,600	
Total	35,600	43,300	

Selected key sites and change areas

Former Curtin horse paddocks

Curtin edge - north and south

Woden North

Woden town centre

Phillip and Athllon Drive

Mawson and Farrer (north)

Mawson and Farrer (south)



1. Introduction

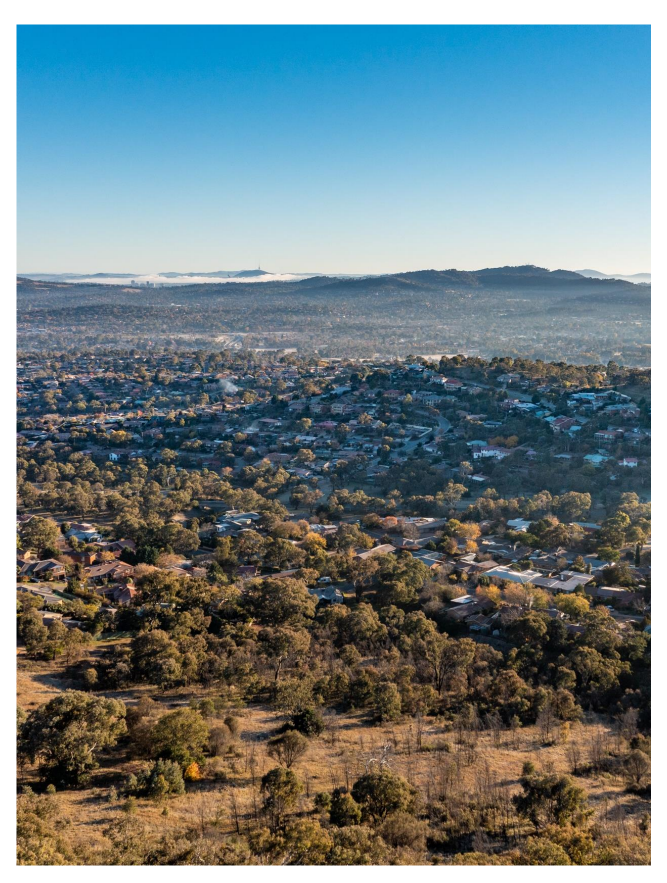


Photo credit: ACT Government.

The role of district strategies and the wider planning system

District strategies have been prepared in the wider context of the review and reform of the ACT's planning system.

Review and reform process

Our city is growing. With more people living and working in Canberra, we need a planning system that can facilitate and guide this growth without compromising the characteristics of the city that we value.

A modern planning system is fundamental to our vision of a liveable and sustainable city. We want a planning system that is focussed on delivering positive outcomes for the residents of Canberra, encourages innovation and new ideas and is efficient and easier to use.

In the 15 years since the last major review of the Territory Plan, the long-term aspirations for Canberra have evolved to reflect the importance of adapting to climate change, delivering key infrastructure for our growing population and providing greater housing choice and accessibility. Together with the 2018 ACT Planning Strategy, this has shaped how we plan for Canberra's future.



Through the ACT Planning System Review and Reform Project we are reviewing and reforming our planning system in a holistic way to deliver better outcomes for communities, development, the environment and people across Canberra. The district strategies are one part of this process, alongside a new Planning Act and a new Territory Plan with an outcomes-focussed approach.

Established policy framework

District level planning bridges the gap between ACT-wide and local area planning. It sits within the existing ACT planning policy framework. The district strategies present an opportunity to illustrate how to deliver, across the districts, the vision of the 2018 ACT Planning Strategy and the directions set down within key ACT policy documents. Other relevant policies and strategies have also been considered.



ACT Planning Strategy 2018

The ACT Planning Strategy 2018 provides a vision for a more compact and efficient city and a strategic direction that future urban growth will be supported by delivering up to 70% of new homes within Canberra's existing urban footprint. To achieve this, new development will be concentrated in areas close to the City Centre, town and group centres and along key transit corridors. This urban form is highlighted in the ACT Planning Strategy Policy Plan.



CBR Switched On – ACT's Economic Development Priorities 2022–2025

The 2022 priorities for economic development post-COVID include for Canberra to be a city that gives you back time, delivers a net zero city and focusses on knowledge-based economic growth. The Chief Minister's Statement of Ambition includes building on Canberra's strength as the knowledge capital and continuing Canberra's track record in innovation and entrepreneurship. The three missions underpinning the strategy include a focus on developing innovation precincts to attract talent, and facilitating investment in key industries including space, cyber, security, defence, renewables, and advanced technologies.



ACT Climate Change Strategy 2019–25

In May 2019, the ACT joined many other cities, states and territories around the world in declaring a state of climate emergency. The ACT Climate Change Strategy 2019–25 sets out the Government's response. It outlines actions to meet the ACT's legislated emissions reduction target of 50–60% (below 1990 levels) by 2025 and establishes a pathway for achieving net zero emissions by 2045.



ACT Wellbeing Framework

The ACT Wellbeing Framework describes that qualities such as "having the opportunity and ability to lead lives of personal and community value — with qualities such as good health, time to enjoy the things in life that matter, in an environment that promotes personal growth — are at the heart of wellbeing."



ACT Transport Strategy 2020

The ACT Transport Strategy 2020 sets out the Government's approach to achieving flexible, reliable and sustainable options for Canberrans to make their journeys, and provides a framework for planning and investment in transport for the next 20 years. It describes how the ACT Government will deliver connected public transport; high quality environments for walking and cycling; and a road network that allows us to move people and goods safely and reliably across the city.



ACT Infrastructure Plan

The ACT Infrastructure Plan provides a framework for how the ACT Government will build new and renew established infrastructure to cater for a city of 500,000 people. The plan is a comprehensive, multi-decade plan detailing over \$14 billion worth of infrastructure investments. The focus of the plan is on health, education, transport and community services. The plan is currently being updated.

Role of the district strategies

The district strategies will facilitate the implementation of the new Planning Act by setting directions and future planning outcomes for each district. District planning allows for managing growth and change strategically within and between districts. District planning also provides the opportunity to recognise the distinctive character of each district and reflect this in the planning system.

The district strategies are intended to address an existing gap by providing a line-of-sight between metropolitan level planning, policies and legislation and on-the-ground outcomes that are influenced through the Territory Plan by:

- setting a future direction for each of Canberra's districts
- providing a guide for implementing the ACT Planning Strategy at a district level, including guidance on
 desirable areas of growth and change based on their accessibility to services, transport and amenities –
 consistent with good planning practice to inform the district policies under the new Territory Plan
- informing the provision of infrastructure, community needs assessments, and assessment of major development and rezoning proposals and more detailed precinct and site planning
- assisting in achieving coordination between infrastructure, transport, planning, climate change and living infrastructure strategies and delivery of initiatives at a district level.

Planning Legislation
Planning Act and Regulation

ACT Planning Strategy

Territory Plan

District Planning

Figure 1: District planning within the reformed planning system

Source: ACT Government, 2022.

District policies

Under the new planning system, the existing structure plans, concept plans and precinct codes that sit within the Territory Plan will be refined and combined into new **district policies**. The district policies will set out specific planning requirements applying to a district or areas within a district where tailored policies are required to deliver the desired development outcomes.

The district strategies will inform the preparation of the district policies in identifying areas of potential future land use change and providing guidance on the expected character of development in those areas.

What do the district strategies cover?

District strategies for nine districts

District strategies have been prepared for nine districts, as shown in Figure 2:

- Belconnen
- Gungahlin
- Inner North and City
- Inner South
- Molonglo Valley
- Tuggeranong
- Weston Creek
- Woden
- East Canberra

East Canberra

East Canberra District includes the parts of Canberra known as Majura and Jerrabomberra, including the Oaks Estate. The district strategy for East Canberra is different to the other urban districts as its land uses are predominantly for employment and future planning will need to be informed by the outcomes of the Strategic Assessment for the Eastern Broadacre area.

Most new development and population growth will be in these nine districts. Strategic planning must take into account the special features, characteristics, challenges and opportunities of each district.

Other districts may be considered in the future, as necessary. For example, the western edge of the ACT is under investigation for its capacity to accommodate future development, which could result in a future district depending on the investigation's outcomes.

Data sources and methodology

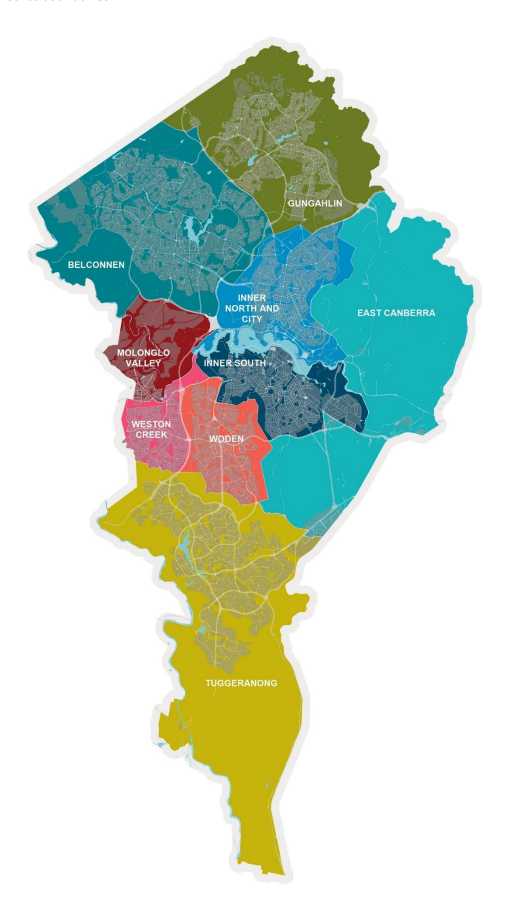
The preparation of the district strategies has drawn on a wide variety of sources including:

- outcomes from stakeholder engagement activities by district
- ACT Government strategies and plans
- ABS Census data and government population projections (based on 2016 Census data)
- previous studies and analyses on housing, employment, infrastructure, transport, environment and community facilities
- data and mapping for biodiversity, heritage, transport modelling, flood modelling and bushfire risk modelling (noting that improved mapping and understanding of risks is needed in the future)
- engagement with ACT Government directorates (see Appendix 4).

The planning for each district has considered different development scenarios, evaluated in terms of key elements such as transport accessibility, access to amenity and services and sustainability considerations, and refined to the preferred approach, which is documented in the district strategies.

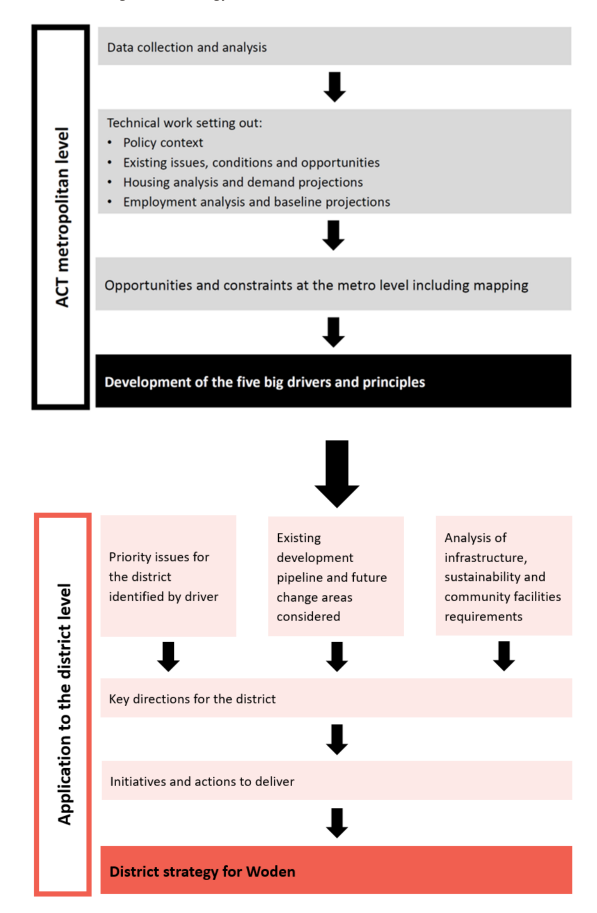
An overview of this methodology is provided in Figure 3.

Figure 2: District boundaries



Source: ACT Government and Tait Network, 2022.

Figure 3: District strategies methodology



District strategies will be dynamic documents

This is the first version of the district strategies, which have been developed to reflect the available information and data. The strategies will be 'living documents' that can be regularly updated to reflect new ideas, projects, strategies or policies adopted by the Government, and updated Census data, population and employment projections. The legislation requires us to consider at least every five years whether a review of the district strategies is necessary.

Note: The data in this document refers to both 2016 and 2021 ABS Censuses as not all the 2021 Census data was available when the district strategies were prepared. Similarly, the population forecasts used to inform the housing and employment targets are those prepared by ACT Treasury in early 2022, which were prior to the release of the 2021 Census results.

The intention is to update the strategies when additional 2021 Census data is available and the ACT's population projections have been revised, so they reflect emergent trends and provide more detailed analysis of areas of potential future change and development.

Time horizons for the district strategies

The 2018 ACT Planning Strategy identified a need for an additional 100,000 dwellings in the ACT over a 25-year period. This estimate was based on historically high rates of growth observed in the ACT in the years preceding 2018.

The most recent ACT Treasury population projections (prepared in early 2022 and based on 2016 Census data) and observed trends from previous ABS Census data suggest these rates of growth may not be sustained over the long term, with continued uncertainty around the impact of COVID-19 on migration levels and population growth. Modelling based on these population projections suggests that 100,000 additional dwellings in the ACT will be required through to around 2063.

As such, the district strategies address two time horizons:

- 2046 a roughly 25-year horizon, when around 57,800 dwellings may be needed across the ACT
- 2063 a longer term horizon when the 100,000 additional dwellings may be needed for the ACT

Planning for the longer-term 2063 horizon, in addition to the medium term in 2046, allows us to build in additional capacity for future growth in the right locations to respond to unexpected changes in demand and population growth. Longer term planning also allows for opportunities for alignment with delivery of crucial supporting infrastructure including major transport initiatives.

How to use this document

The rest of this document is set up in four sections. A glossary of terms is provided at the end of the document.

2

ACT metropolitan context

Section 2 sets the scene for the preparation of the district strategies in the wider metropolitan context.

This includes: consideration of macro-level trends and issues that are affecting planning in Canberra and how we need to plan in future; the key themes that have emerged from consultation with the community; exploration of the existing demographics, housing stock and affordability, and employment characteristics of the ACT and each district; and identification of the potential future number of people and jobs that need to be accommodated in the districts.

3

Five big drivers of district planning

Section 3 describes the five big drivers at the metropolitan level that have guided the district planning:

- Blue-green network
- Economic access and opportunity across the city
- Strategic movement to support city growth
- Sustainable neighbourhoods
- Inclusive centres and communities

Under each driver, the existing spatial context, opportunities and challenges, and a series of planning objectives are outlined, along with 10 key targets that will enable monitoring of delivery.

4

Delivering the district strategies

Section 4 outlines 12 implementation pathways that will be used to deliver the district strategies.

These pathways provide a program of action over the short, medium and long term, and are linked to the district-specific initiatives in Section 5. Not all of these pathways will apply in each district.

5

District strategy for Woden

Section 5 outlines the district strategy for Woden. The district strategy sets out Woden's context and opportunities and constraints. It contains a district strategy plan and key directions for the district based around the five big drivers. The district strategy also describes a series of district-specific initiatives for each driver, principles guiding future development of selected key sites within the district, and the infrastructure that may be required to support the delivery of the district strategy.

2. ACT metropolitan context

The ACT Planning Strategy provides Territory-wide directions and considers the regional context that Canberra and the ACT sit within. While the district strategies consider that broader regional context, these district strategies focus on the ACT and, specifically, its nine districts.

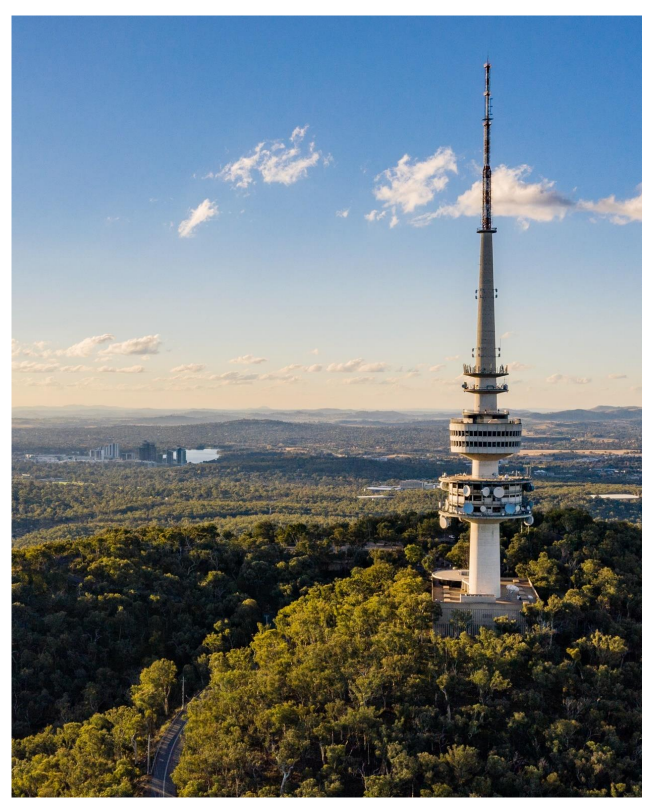


Photo credit: ACT Government.

Ngunnawal Country

The ACT is Ngunnawal Country and has been for tens of thousands of years. The foundational elements of this landscape are its geology, landform, flora and fauna, and the living culture of the Ngunnawal people.

These foundational elements of place are all the more important in the face of climate change and extreme weather. They must be understood aesthetically and practically in the context of the development of Canberra and nature in the city; and as part of Canberra's evolving urban structure.

Planning on Ngunnawal Country

Planning for future development should begin with understanding of Country and its importance and connection for Ngunnawal people. Country is much more than just a place; it is the interconnections between Ngunnawal people, the landscape and all its values past, present and future. It is the lore, law, language and songlines of Country that guide Ngunnawal people in caring for Country.

The district strategies commit to supporting the health and wellbeing of Country, about which we have so much more to learn. If we commit to valuing, respecting and being guided by the Ngunnawal people – who know that if we care for Country it will care for us – then the learning journey gives us the best chance of success in caring for and connecting to Country as Canberra continues to develop. Respectful collaborations and conversations are needed with the Ngunnawal people where appropriate about Canberra's continued development. This includes recognition of Ngunnawal peoples' rights under the ACT <u>Human Rights Act 2004</u> and delivery on the Closing the Gap, ACT Aboriginal and Torres Strait Islander Agreement and Reconciliation Action Plan targets.

The landform and terrain, waterways, vegetation and natural reserves of the ACT – and the native flora and fauna and humans it supports – are the living embodiment of Country. These landscape elements are also fundamental to Canberra's evolving urban structure. They frame and dictate the footprint of urban design and development. The principle of caring for Country and Country will care for you plays a significant role in the future design of the ACT.



Connecting to Country

Restoring Ngunnawal cultural places in the Ginninderra Creek catchment: Mulanggang Traditional Aboriginal Landcare Group and Ginninderra Catchment Group

Photo credit: Still 3:05; Restoring Aboriginal Cultural Places in the Ginninderra Catchment – Gubur Dhaura from Ginninderra Catchment Group on Vimeo.

https://ginninderralandcare.org.au/aboriginallandcare/

Macro trends and issues affecting planning

A range of broader, macro-level factors will influence how Canberra evolves.

The district strategies consider some of these factors and their potential implications and opportunities from a spatial and policy perspective. Many things have changed since the 2018 ACT Planning Strategy was developed, including trends and influences that may not have been evident at that time; many of the issues described below also need to be considered in more detail in metropolitan-level and other planning.

Climate change

Climate change is a fundamental threat to our planet and existing way of life; it must be a primary consideration in all planning for cities. The district strategies should make sure:

- development in Canberra considers sustainability and carbon impacts, consistent with the ACT Government's target for net zero greenhouse gas emissions by 2045
- the city is resilient to the impacts of climate change, and that these are considered in the locations for and types of development
- public and open space is central to urban design and built form planning due to its multiple beneficial roles.

Transport innovations and active travel

A range of transport innovations are emerging to provide flexible, reliable and sustainable options for Canberrans to travel. These innovations include the growing use of zero emissions vehicles – both private cars and in public transport networks – micro-mobility (e-scooters and e-bikes) and potentially in future, autonomous cars.

Growth in zero emissions vehicle use requires supporting infrastructure within our districts, noting particularly the ACT's phasing out of internal combustion engine vehicles from 2035.

Charging stations and other infrastructure may be able to be used to support local centres or integrate with community facilities. New housing can support reduced car use by encouraging walking and cycling friendly development and shared zero emissions vehicle access.

City-shaping transport

Transport infrastructure has a crucial ability to shape and dictate the urban form of a city, particularly large projects such as light rail, high speed rail or major roads.

The locations of major transport infrastructure should consider elements such as accessibility to residents, accessibility to employment, efficient connections to the wider network and integration into the existing urban fabric. The ACT's future rapid transit network presents opportunities for development to align with improved amenity and accessibility within each of the districts.

Future industries and employment

Our economy and ways of working are constantly evolving. The COVID-19 pandemic has had a particularly significant impact in some sectors; for example, more people working from home is changing how commercial floorspace is used. There may be a need for increased flexibility in how commercial floorspace is used and where it is located.

Planning needs to consider the types of employment the ACT will have in the future. The city's competitive advantage in knowledge-based sectors will continue. As the city matures, more opportunities for industrial and 'land-hungry' employment uses may be required. Areas with more limited access to jobs and opportunities need to be considered to address spatial inequality.

Knowledge and innovation precincts

Innovation precincts are urban areas that have networks of organisations, start-ups, research institutes, knowledge intensive business and education institutions. The presence of many tertiary education and other anchor institutions in the ACT presents logical opportunities for the development of innovation precincts.

Establishing these types of precincts will require consideration of the land uses surrounding universities and major hospital precincts within some districts, alongside other success factors including internal connections and balancing land diversity, liveability, amenity and affordability.

Retail

Retail trends constantly evolve with consumer desires and expectations; this can influence the structure and character of centres. The COVID-19 pandemic has accelerated trends towards online shopping, shifting the offering of centres away from traditional retail formats and towards experience-based services and food.

There may be opportunities within districts to revitalise declining local centres by opening them to a greater range of uses that are compatible with residential development.

Role as the national capital

Canberra has an important role as the national capital. This brings many advantages to the ACT: the tourism sector benefits from the presence of significant cultural institutions, attractions and national landmarks; and the city is the home of the Australian Government. Many institutions, embassies, landmarks and events that relate to Canberra's status as the national capital are concentrated in central Canberra; that is, the Inner North and City and Inner South districts respectively.

The National Capital Plan (NCP) and designated areas, administered by the National Capital Authority (NCA), have an important role to play in planning and shaping the development of the areas in which many of these institutions and landmarks sit, as well as other parts of the ACT.

The district strategies reinforce the location of the elements that contribute to Canberra's role as the national capital. They maintain the Griffin design for the City Centre and surrounds, landscape, vistas and views, and promote ease of access to and provision of services and facilities for the functions of government and associated office areas.

There may be opportunities to build on the tourism features in other districts to distribute tourism-related benefits, such as Gold Creek, the National Arboretum and Mount Stromlo.

Post-COVID environment

The COVID-19 pandemic has substantially impacted our way of life, although the long-term impact on our cities remains uncertain. Impacts have included altering our 'ways of working', our travel patterns and the functions of our centres, with more of a focus on 'the local' with more people working from home regularly.

The district strategies can reconsider the traditional roles of the City Centre and other centres in the ACT's hierarchy, with a shift to providing a greater diversity of uses for local business and enhancing the 'experiential role' of centres.

There may be a greater need for flexibility in land uses in Canberra's commercial centres to respond to shifts in demand, particularly if remote working patterns continue.

There is a need to continue to monitor trends which may arise out of the pandemic that will need to be planned for in future.

Housing affordability

Housing affordability remains a critical issue, with property prices and rents consistently among the most expensive in Australia. While household incomes in Canberra are, on average, higher than other cities, this often masks the lack of affordable housing for those on lower incomes.

Housing affordability is a complex issue that cannot be solved by planning alone. The district strategies can consider ways to support housing affordability, such as requiring contributions to social and affordable housing within developments, facilitating housing choice and diversity, and locating future housing close to amenities and services to minimise other costs of living for residents.



Photo credit: ACT Government.

What we have heard from the community

In 2021, the ACT Government held a series of face-to-face workshops in each of the districts so the community could share ideas about what is important in creating liveable, diverse, accessible, compact, efficient, sustainable and resilient districts.

These workshops identified four key themes for the planning for all ACT districts: **environment**, **infrastructure and transport**, **building and housing**, **and community amenity**. A summary of the feedback is provided for all districts in Table 1, with the findings specific to the Woden District provided in Section 5.

These themes have all been considered in the preparation of each of the district strategies.



Photo credit: ACT Government.

Table 1: Feedback from the community for all districts, 2021

Environment



Trees and planting

Increase street tree and undergrowth planting to support wildlife and improve urban cooling.

Develop urban/micro forests.

Infrastructure and transport



Foot and cycle paths

Connect foot and cycle path networks, supporting interchange between transport

Upgrade paths and accessible paths.

Building and housing



Urban density

Locate urban density near commercial centres complemented with greenspaces.

Consider concerns about high volumes, tall buildings, and development quality.

Prevent negative impacts of densification on infrastructure and services.

Provide diverse housing including

public housing, affordable

housing, ageing in place and

Housing diversity

family homes.

Community amenity



Education facilities

Better connect planning and education to make sure capacity in response to increased residential densities.

Connect to public transport, roads and active travel options.

Open green space

Protect and activate reserves and green corridors, particularly in areas of housing density.

Maintain views of hills and ridges.

Water sensitive urban design

Monitor and manage water quality.

Increase amenity at waterfront locations.

Public transport

Increase connection, frequency, sustainability and utilisation of the public transport network.

Reduce congestion and increase

Increase safety of people from

Roads

traffic calming.

roads.

Environmentally friendly

Design and construct new buildings to high environmental standards.

Provide solar access in higher density living.

Integrate buildings with natural spaces.

Significant places

Plan sites to preserve and enhance their significance.

Employment and retail precincts

Revitalise and enhance shopping precincts and amenities.

Increase employment opportunities in urban centres.

Playgrounds and recreation spaces

Renew and activate existing playgrounds, sporting areas and facilities.

Parking

Retain parking.

Recommend additional parking locations such as park and ride.

Plan for new developments to make sure suitable parking within the development.

Inclusivity

Integrate and educate about diverse groups including disability, Culturally and Linguistically Diverse (CALD), Aboriginal, religious and various age groups.

Encourage inclusive community facilities.

Community spaces

Renew and activate existing spaces.

Create new public spaces including cultural and religious facilities, meeting, volunteer and event spaces.

Support needs of all age groups.

Note: The feedback in Table 1 is taken directly from consultation and as expressed by participants.

Existing characteristics of the ACT and districts

The district strategies require an understanding of the existing context of the ACT in terms of its demographics, housing stock and affordability, and employment specialisations.

The district-by-district snapshot in the following pages provides a comparison of these factors between districts. The differences between districts further emphasises the need for a more spatially-focussed planning approach to respond to the cultural and natural heritage places, and characteristics and important considerations for each district.

Note: The data used in this section refers to both 2016 and 2021 ABS Censuses (at the ABS Statistical Area 3 level) as not all the 2021 Census data was available when the strategies were prepared. The intention is to update the district strategies when additional 2021 Census data is available and the ACT's population projections have been revised.

Population

Of the districts, Belconnen had the largest share of population in the ACT at 23% as of the 2021 Census, followed by Tuggeranong and Gungahlin (see Figure 4). The age profile differs between districts (see Figure 5), with the Inner North and City having a larger share of young adults (20–29 years age group) compared to the other districts, and Weston Creek, Woden and the Inner South having the highest proportions of retirees (over 65 years age group).

Dwellings and housing

Separate houses remain the dominant type across the ACT at 63% of dwellings in 2021, with Tuggeranong (82%), Weston Creek (80%) and Belconnen (69%) having the highest proportions (see Figure 6). However, the share of households living in semi-detached and apartment dwellings is rapidly increasing, reflecting trends such as decreasing household sizes and affordability, noting there is ongoing demand for separate houses. The proportion of semi-detached housing types is generally consistent across the districts, with Molonglo Valley (24%), Gungahlin (21%), Woden (20%) and the Inner North and City (18%) having a higher proportion than the ACT as a whole (17%).

Dwelling types

In this analysis, 'separate house', 'medium density' and 'high density' refer to different development typologies, which may be different to how these terms are used in other contexts.

- Separate house refers to detached dwellings, typically on single blocks in areas zoned for low density residential.
- Medium density refers to attached and semi-detached dwellings (such as dual occupancies, townhouses and the like) and low-rise apartments.
- High density refers to apartment typologies of more than three storeys in height.







Separate houses

Medium density

High density

Figure 4: Total population by district, 2021

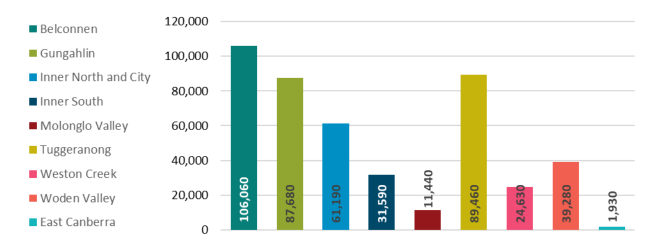


Figure 5: Age profile by district, 2021 – proportion of the population by age group

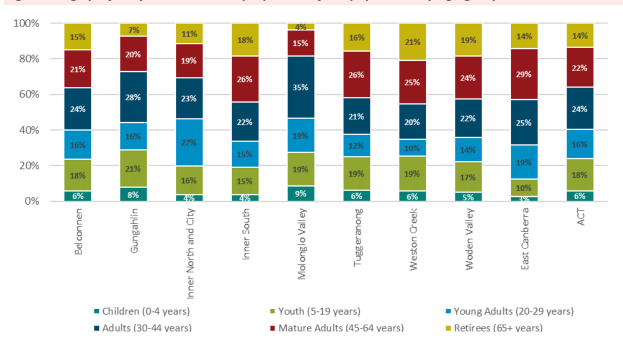
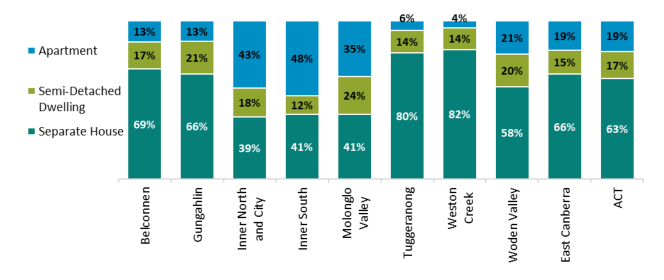


Figure 6: Housing types by district, 2021 (excludes 'other' dwelling types) – proportion of total dwellings



Note: data based on Statistical Area 3 (SA3) boundaries. Percentages may not add to 100% due to rounding.

Around 31% of ACT households were renting as of 2021. Rental households are said to be in housing stress if they spend 30% or more of their income on housing. The 2021 Census data suggests that besides East Canberra (which has a very small population overall), Belconnen has the highest proportion of rental households in rental stress (25%), followed the Inner North and City and Tuggeranong (both 24%); all are above the average (23%) across the ACT (see Figure 7).

Employment

Of the 220,000 jobs across the ACT (as of 2016), the Inner North and City had the highest share (31%), followed by the Inner South (22%) (see Figure 8). Among the districts with town centres, Gungahlin had the smallest share of jobs at 6%.

Employment industry types

Employment types have been grouped into four broad industry categories (see Table 2) based on 1-digit Australian and New Zealand Standard Industrial Classification (ANZSIC) used by the ABS – industrial, population serving, knowledge intensive and health and education.

In terms of industry types, knowledge intensive jobs make up around half of the ACT's employment, with the Inner North and City having the largest share (see Figure 9). Population serving jobs (including construction, retail and hospitality) make up the largest share in Molonglo Valley (noting it currently has no town centres or group centres which would influence this) followed by Gungahlin.

The largest shares of health and education employment are in Weston Creek and Woden, influenced by older populations and employment at Canberra Hospital and ACT Government offices. Industrial employment has the smallest share, concentrated in established industrial precincts in the Inner South, Gungahlin and East Canberra.

Table 2: Four broad industry categories for employment

Industrial			
Agriculture, forestry and fishing			
Mining			
Manufacturing			
Wholesale trade			
Transport, postal and warehousing			
Population serving			
Construction			
Retail trade			
Accommodation and food services			
Arts and recreation services			
Other services			
Knowledge intensive			
Information media and telecommunications			
Financial and insurance services			
Rental, hiring and real estate services			
Professional, scientific and technical services			
Administrative and support services			
Public administration and safety			
Health and Education			
Education and training			
Health care and social assistance			

Figure 7: Proportion of rental households in rental stress* by district, 2021

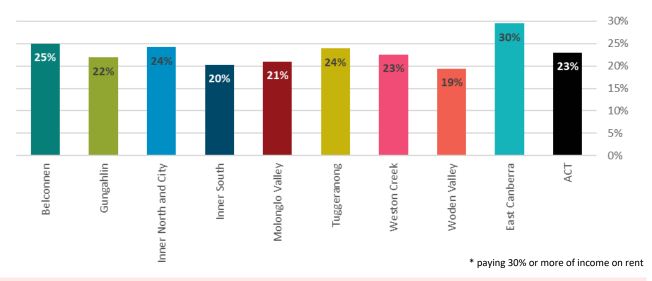


Figure 8: Number of jobs by district, 2016 (note: 2021 Census data not yet available)

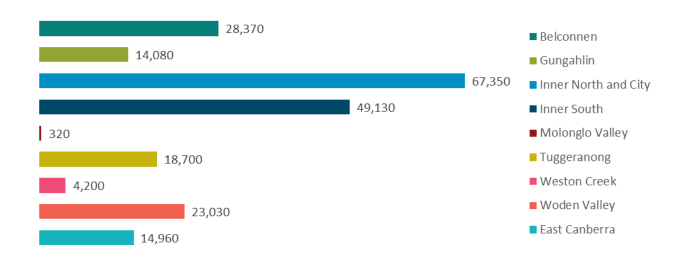
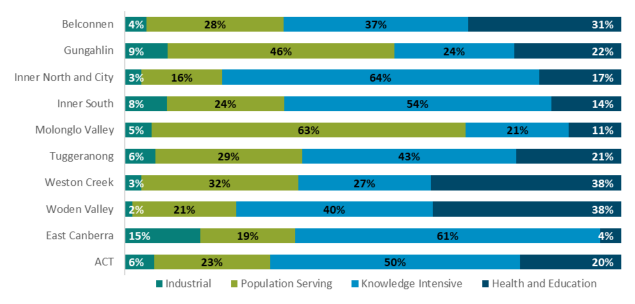


Figure 9: Proportion of jobs by industry type by district, 2016 (note: 2021 Census data not yet available)



Note: data based on Statistical Area 3 (SA3) boundaries. Percentages may not add to 100% due to rounding.

Planning for population and jobs

The district strategies use projections on the number of people and jobs that might be accommodated in the future. These are a starting point for land use and infrastructure planning, but initiatives in the district strategies will also influence future growth.

Note: The data and forecasts in this section are based on population projections from early 2022, which were prior to the release of the 2021 Census results. The intention is to update the district strategies when additional 2021 Census data is available and the ACT's population projections have been revised, so they reflect emergent trends and provide more detailed analysis of areas of potential future change and development.

Projected population

Understanding where the population is projected to grow or change helps the government plan for where housing, employment and infrastructure will be needed. Existing projections suggest the population will increase by around 135,000 people across the ACT by 2046 (a 31% increase on 2021). Some districts will see more growth than others, with the Inner North and City expected to have the largest share of the growth, apart from the greenfield area of Molonglo Valley. Over this time, the age profile is also projected to shift, with an increase in the proportion of people in the retiree age bracket (aged over 65 years).

What does this mean for housing?

Housing demand modelling was undertaken to establish the potential future dwellings in each district to cater for the projected population growth, with adjustments to recognise prospects for future additional dwellings. This modelling used the population projections combined with observed trends and propensities in ABS Census data over time to identify the number and type of dwellings that may be required; categorised as separate houses, medium-density dwellings and high-density dwellings.

As noted above, this modelling identified a need for around 57,800 new dwellings across the ACT in 2046, reaching 100,000 new dwellings in 2063.

Assuming the ACT's target for 70% of new dwellings to be within the existing urban boundary, this means a target of around 40,500 new dwellings in infill areas by 2046 with 17,300 in greenfield precincts and, by 2063, 70,000 infill and 30,000 greenfield dwellings respectively.

Distribution to districts

This overall dwelling growth has been allocated into the ACT's districts in alignment with the population in ACT Treasury's projections (note – this is not necessarily where new housing *should* go). The resulting dwelling targets for the longer-term (2063) horizon for each district are shown in Figure 10. Most growth in dwellings is projected in the Inner North and City (22%), Molonglo Valley (22%) and Belconnen (21%) districts.

The district strategies consider the housing targets in identifying areas for potential change across the city, including **infill areas**, while also having regard to greenfield precincts that are actively being planned by the ACT Government.

Focussing on urban growth opportunities within the existing urban area reduces the environmental consequences of continued urban expansion and reflects emerging changes in how we are living, including in smaller households, and what is affordable in relation to not only housing type but also location.

46% 55% 32% 22% 12% 2046 5,900 2046 11,400 9,800 2063 2063 20,800 GUNGAHLIN BELCONNEN 39% INNER NORTH AND CITY 2046 12,000 47% 2063 22,400 29% MOLONGLO INNER SOUTH VALLEY 12,500 2046 2063 21,900 WESTON CREEK WODEN 83% 17% 2046 8,100 2063 12,400 91% 9% 2046 800 2063 1,300 56% 44% 2046 4,100 2063 6,600 88% Legend (% of housing growth to 2063) **12**% Separate house Medium density 2046 3.000 High density 2063 4,800

Figure 10: Potential future housing demand, based on recent population projections, 2046 and 2063

Source: ACT Government and SGS Economics and Planning, 2022.

Note: More detailed planning will determine where future development will be allocated. This is likely to depart from the future dwelling distributions shown here. Housing modelling has not been undertaken for East Canberra.

What does this mean for employment?

Modelling was undertaken to develop baseline employment forecasts by employment area across the ACT to help guide the district spatial planning at a strategic level. The forecasts have identified notional job targets for key employment areas, including the town, group and local centres and other precincts such as industrial areas. The forecasts account for employment that is:

- generated by population growth and new housing – jobs associated with population services like retail and hospitality
- strategic employment less focussed on a local population catchment, such as large government offices or industrial precincts.

The modelling utilised the ACT's population projections and trends observed in Census data for employment and industry types, the spatial distribution of jobs across the ACT's centres and other employment precincts, and other more recent ABS data to forecast the future level of growth across the ACT by employment type. The employment forecasts can be used to understand and plan for the type and amount of floorspace that may be needed in locations in future.

The resulting employment forecasts for the ACT show a target of around 85,000 additional jobs by 2046, and another 57,000 jobs between 2046 and 2063 (the longer term planning horizon).

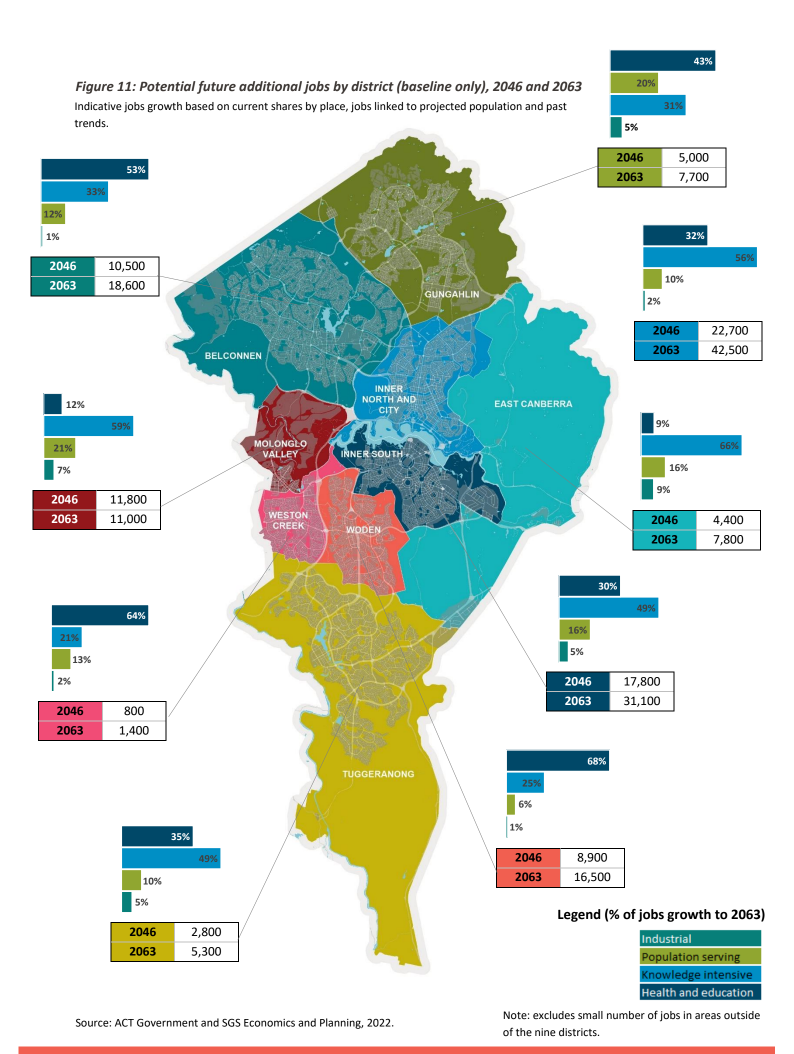
Distribution to districts

The projection of additional jobs in each district is shown in Figure 11. The allocation is influenced by the existing distribution and location of jobs between centres and other employment areas within the ACT (based on the 2016 Census). Over the projection periods employment will grow in the Molonglo Valley as it develops. The central city area shared between the Inner North and City and Inner South is projected to see the largest share of jobs given the presence of major employment precincts in those districts.

Where used for centre or precinct planning, the forecasts should be considered a baseline or a minimum. Areas and centres where the district strategies have identified policy aspirations for a particular focus on generating additional employment beyond these baseline forecasts are also indicated in the district-specific section (see Section 5).

Note: The analysis of potential employment futures is linked to the population projections from early 2022, which were prior to the release of the 2021 Census results. The district and place allocations draw on the 2016 spatial distribution of employment.

The intention is to update the district strategies when additional 2021 Census data is available and the ACT's population projections have been revised, so they reflect emergent trends and provide more detailed analysis of areas of potential future change and development.



Profit Wordon District Stratom

3. Five big drivers of district planning

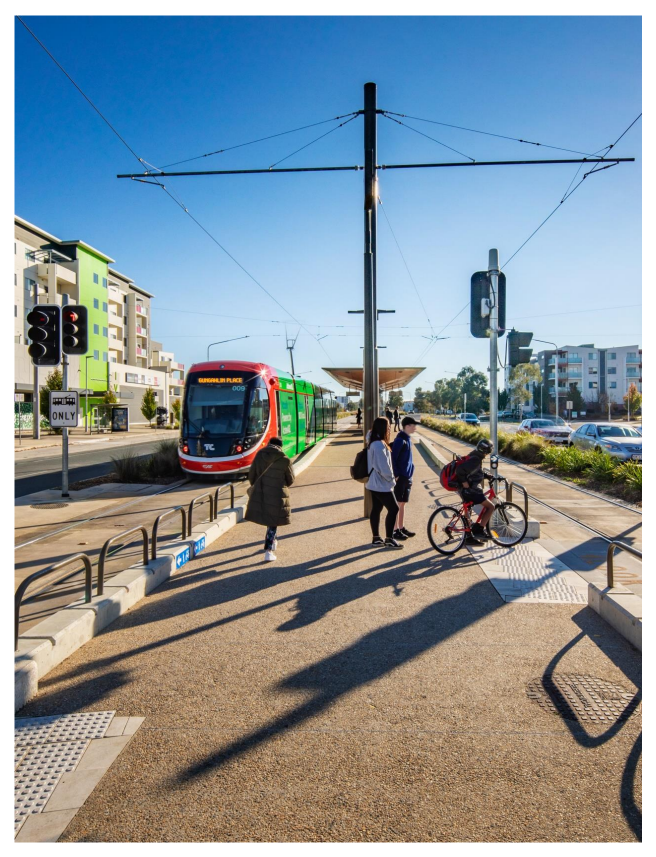


Photo credit: ACT Government.

Objectives for the district strategies

In preparing each district strategy, a range of 'planning and design objectives' were applied. These objectives were informed by the proposed growth of each district, the spatial context and existing challenges and opportunities.

The vision of the 2018 ACT Planning Strategy is for Canberra to be a sustainable, competitive and equitable city that respects Canberra as a city in the landscape and the national capital, while being responsive to the future and resilient to change. The Planning Strategy has the following five related themes.

Compact and Efficient City Grow mostly within our urban footprint or in areas close to our footprint

- Maintain environmental values
- Use infrastructure effectively to support an efficient, sustainable and liveable city

Diverse Canberra

- Be innovative and continue to diversify
- Support a city structure that strengthens our economy, and the economy of the region

Sustainable and Resilient Territory

- infrastructure and natural assets
- Look after natural resources
- Support the transition to net zero carbon emissions by 2045

Liveable Canberra

- Create cohesive communities through good design, amenity and connectivity
- Be socially and culturally inclusive
- Support housing diversity for greater choice

Accessible Canberra

- Provide equitable access to all that the city has to offer
- Include more options to move around in a connected and fair city

Five big drivers

To translate the vision and directions of the Planning Strategy to the district level, planning and design objectives were developed and applied under the following **five big drivers**.

These drivers and the district planning consider not just where development may happen, but the social, environmental, economic, transport and amenity factors that are also essential to creating liveable places. New development should be supported by appropriate community facilities, transport and other infrastructure, and employment opportunities. Avoiding and mitigating further impacts on our natural environment and open spaces must be considered.

Figure 12: The five big drivers of district planning



The following pages consider the existing spatial context and opportunities and challenges at the metropolitan level for each of the five big drivers and outline the associated objectives for the district planning. These objectives have guided the approach to the planning work and will, in turn, guide what is expected of future development across all the districts.

The Planning Strategy themes that each objective responds to are highlighted by the numbering in the objectives table for each of the five big drivers.

Blue-green network

Ecological sustainability integrates the protection of natural environment values with respect, protection and support for cultural systems and values.

The ACT is exemplary in conserving more than 70% of its 236,000 hectares in formal nature reserves and national parks. An additional 6,600 hectares is public urban open space that contributes considerably to residents' wellbeing. Many important environmental and cultural values occur on sites across the urban area and are highly valuable as they support threatened ecosystems, provide habitat for native species or facilitate habitat connectivity.

Integration of formal and informal conservation areas with the evolving urban structure can include a well-designed 'blue-green' infrastructure network. This network is founded on the landscape context and paths, cycleways and recreational open space. It facilitates community wellbeing, links towns and urban areas and supports natural and cultural values. Such access allows people to understand and build their awareness of their city within its broader natural and cultural contexts and to be participants contributing to the character, conservation, stewardship and enjoyment of place.

LEGEND



District Boundaries



Water Bodies

Creek Lines

Conservation Connectivity



Protected Flora and Fauna

Potential Priority Connectivity Areas

Riparian Corridors

**** Heritage

Potential Habitat Area



Conservation Area

Nature Reserve

Blue-Green Network



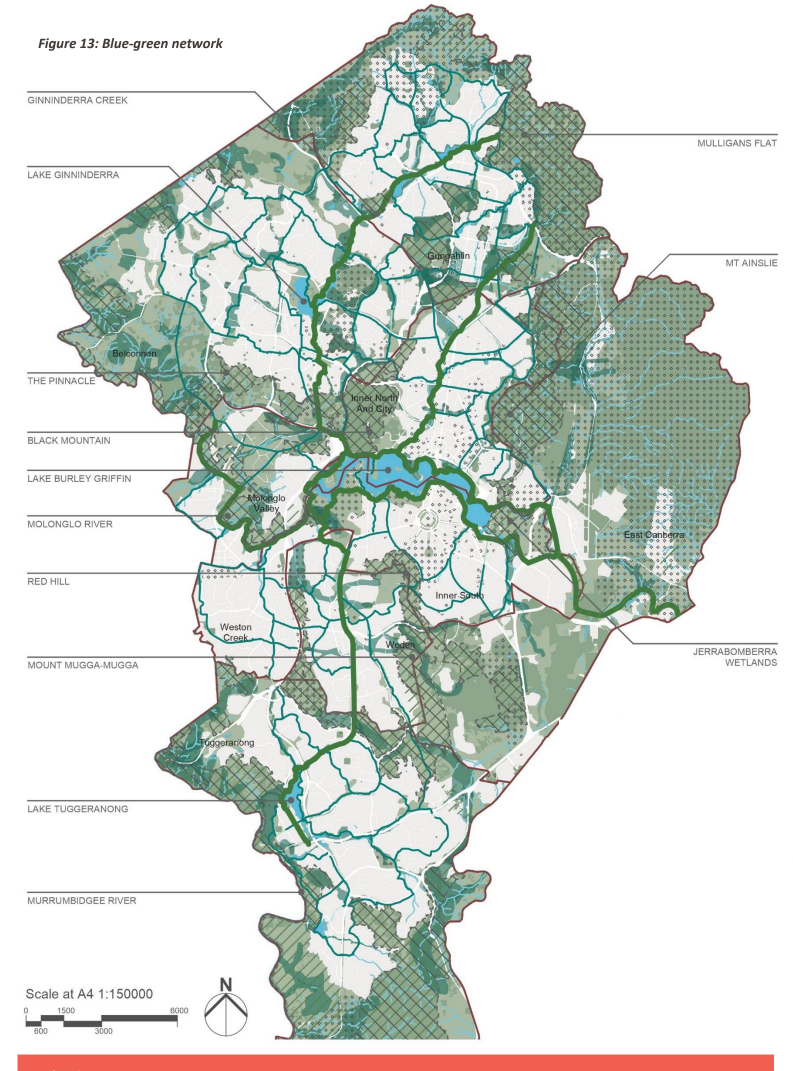
Primary

Secondary

Primary network: spans Canberra, along the waterways which bring life to this place – the Molonglo River, Sullivan's Creek, Ginninderra Creek and Yarralumla Creek.

Secondary network: intersects with the primary network through and between districts, building upon the existing active travel networks.

Blue-green connections: extend liveable blue-green network by establishing priority connections.



The blue-green foundation for development

The **primary network** spans Canberra's landscape and waterways giving life to this place, providing cultural pathways and resources for Ngunnawal ceremony and cultural practices. It includes the Molonglo River, Sullivan's Creek, Ginninderra Creek and Yarralumla Creek, amongst others.

This primary network provides functions for recreation and active travel, where this is consistent with the role of these corridors and places for biodiversity, as well as flood conveyance and storage, stormwater treatment and tree canopy. The network welcomes all Canberra's residents and provides the opportunity to celebrate Traditional Custodians' cultural connection and understanding of Country as the region's first people.

The **secondary network** intersects with the primary network to connect through and between districts while building upon the existing active travel network. These secondary connections reflect the specific layout and characteristics of each district. Their design will enhance and generate new corridors between places, both for people and for biodiversity.

Together, the primary and secondary networks create a liveable blue-green network, intersecting with existing networks (public transport and streets, urban reserves and public open space) at new junctions with potential for place making and enhancing the community's understanding and connection to Country. The ACT's active travel network supplements this as the **tertiary network** in local streets and places (illustrated at the district level in Section 5).

Sitting alongside these networks are connections and areas for conservation and biodiversity. Where human recreation opportunities and conservation and biodiversity values can be appropriately integrated, primary or secondary liveable blue-green network extensions should be contemplated as Canberra develops.

Planning should reflect aims and initiatives in ACT Government policies

District planning does not take precedence over other Government plans and policies, but instead supports and enhances the objectives and initiatives for our environment and cultural heritage as set out in key documents including the ACT Nature Conservation Act 2014, ACT Nature Conservation Strategy, ACT Water Strategy, ACT Climate Change Strategy 2019–25, national park and nature reserve plans, the draft Mature Native Trees Action Plan and Canberra's Living Infrastructure Plan: Cooling the City (2019), amongst others. The Environment, Planning and Sustainable Development Directorate (EPSDD) also has Closing the Gap and reconciliation action plan commitments and is developing a cultural resource management plan to support Ngunnawal people to care for Country.

Ecology and heritage

The heritage and ecological qualities of the ACT are special and need to be respected and protected. This includes threatened and protected species, threatened ecological communities, nature reserves and national parks, and priority areas for a biodiversity conservation network, habitat connectivity and environmental restoration. It also includes heritage places — both Aboriginal and European — and intangible living cultural values.

The protection of heritage and biodiversity values is mandated by ACT Government and Australian Government law and should be a primary consideration in all planning and development decisions.

Table 3: Objectives for district planning – blue-green network

Alignment to Planning
Strategy themes

Objectives



Plan and design with Country – Plan with the Ngunnawal Traditional Custodians of Country to protect, restore and manage sites of cultural significance through Connecting to Country conversations with the Ngunnawal knowledge holders as appropriate.



Restore, protect and expand the 'blue' network – Take opportunities to restore, protect and expand the quality of water courses and riparian corridors, creeks and wetlands, including by implementing and maintaining water sensitive urban design (WSUD) initiatives in new public space and infrastructure.



Build on the urban structure, heritage and the 'green' network – Build on Canberra's Griffin legacy and urban street hierarchy by integrating nature in the city, ecological sustainability, bio-diversity sensitive urban design (BSUD), wildlife habitat corridors and 30% surface permeability.



Expand opportunities for human movement through the blue-green network where compatible with conservation and biodiversity values — Protect nature reserves, urban parks and open space areas while integrating as part of the 'urban experience' for public enjoyment and recreation appropriate to the nature of the space at the ACT, district and local scales while recognising that some spaces and connections are required for conservation outcomes and may not be suitable for recreational uses.



Maintain and expand urban tree canopy cover – Maintain and expand vegetation cover and permeability in private and public open space for its habitat, biodiversity and 'cooling' values while avoiding and minimising bushfire risk.

Economic access and opportunity across the city

Providing better access to economic opportunities closer to home can be achieved by: enhancing the ACT's hierarchy of employment centres; building on clusters of advanced health, education, science, technology and sports activities to develop innovation precincts; and providing direct and faster public transport connections. Contemporary centres that attract people are typically characterised by a mix of uses and a diversity of building forms, size, type and affordability.

Accommodating future industrial land in existing and new industrial precincts will add to economic diversity and growth.

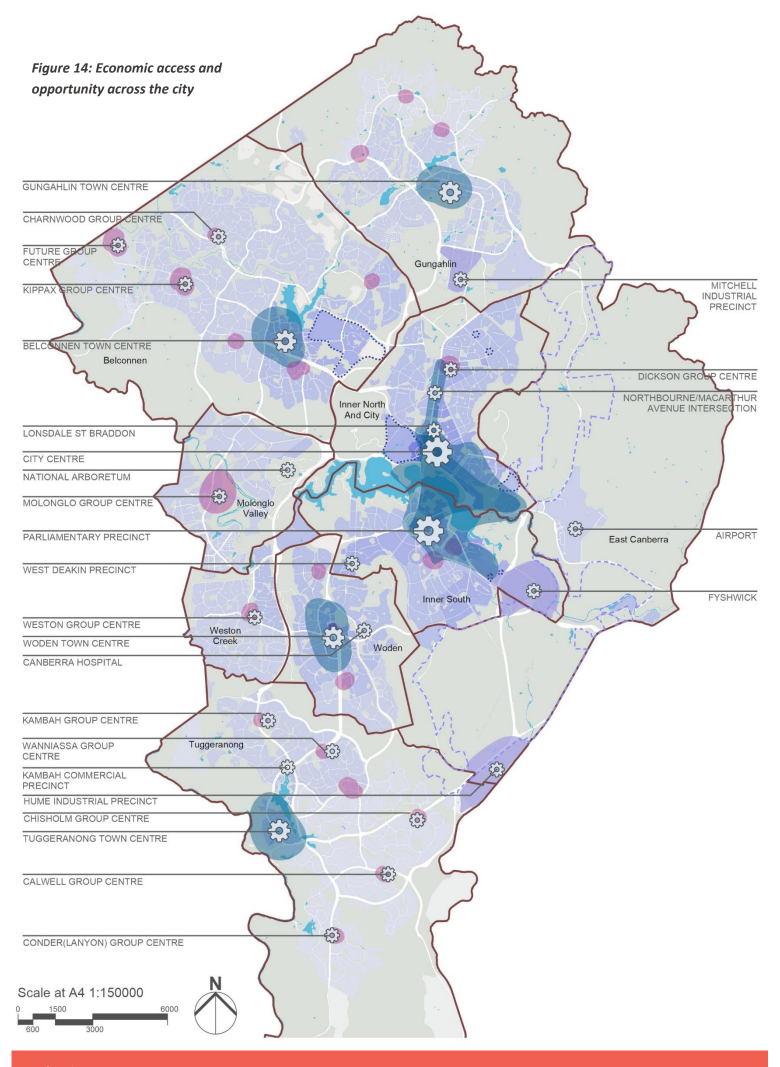


Relative Access to Jobs

High Low

Innovation precincts: areas with clusters of key employment uses and anchor institutions, such as hospitals, university campuses and science hubs, and elite sports precincts, where planning will seek to better integrate built form, movement and connections to contribute to economic growth, economic diversification and collaboration.

Economic and employment focus: locations where planning and other initiatives will support Canberra's key economic nodes and precincts as well as strengthening selected town and group centres to provide more economic opportunities and jobs closer to home.



Established hierarchy of centres (City Centre and town, group and local centres)

The existing hierarchy of centres is intended to provide a focus for retail, services and employment and encourage a multi-centred urban structure. However, many of Canberra's existing and emerging concentrations of office employment and other key assets are not contained to these centres. At the same time, many smaller centres are declining, with higher vacancy rates, lower patronage and reduced economic output.

Impact of out-of-centre development

Areas such as Canberra Airport have grown as employment locations, including campus office precincts. While these office precincts are important areas for business and economic growth, they are outside the centres hierarchy and disperse employment more widely. The Parliamentary Zone and surrounds contain major Australian Government and other offices hosting core employment. However, Australian Government decisions on office locations and staffing levels may not align with the ACT Planning Strategy or the desired hierarchy of centres.

The City Centre's key role

The City Centre continues to have a key role in Canberra's economy. It is increasingly the preeminent location for knowledge jobs, major retailing, hospitality and entertainment activities. Creative and cultural uses are also concentrated in and around the City Centre.

Other major employment centres and hubs

Canberra Airport plays a critical economic role and will continue to develop as an aviation and business hub. Hospitals, health hubs, university campuses, science hubs and even sports precincts across the ACT are also emerging as key employment centres.

They provide an opportunity to further develop as innovation precincts. Canberra also has a range of major attractions and national institutions, reflecting the city's role as the national capital and providing significant tourism and visitor opportunities that benefit the ACT economy.

Importance of industrial areas

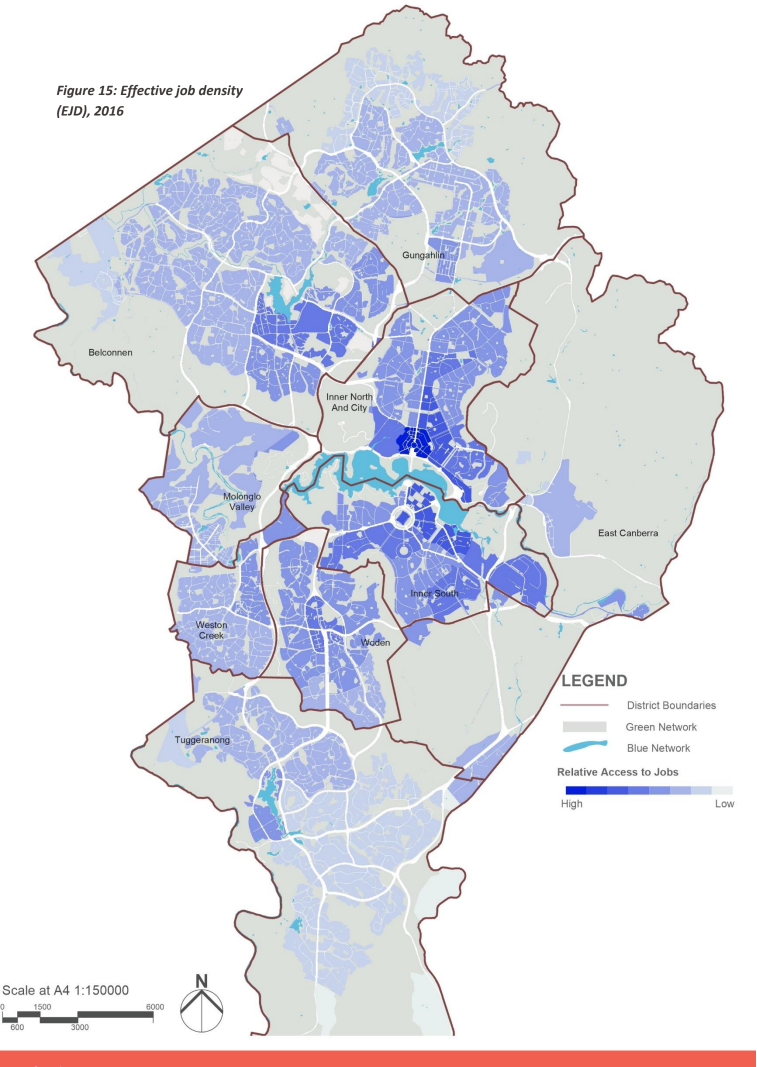
There is a low share of jobs in industrial-based employment sectors but this may grow in future along with growth in the population and the economic diversity of the city. The industrial precincts of Fyshwick and Mitchell are therefore critical as locations for basic urban services (activities that are important to the functioning of cities) and future growth prospects, while Hume also provides a region-wide hub for higherimpact industrial activities and freight and distribution functions. These areas should be protected from encroaching commercial, residential and retail uses that could be accommodated in centres. Demand for future industrial land uses needs to be accommodated in these existing areas and in new industrial precincts which will be identified where possible, to add to Canberra's economic diversity.

Concentration of employment and disconnect with where people live

The existing spatial distribution of employment centres and economic drivers are highly concentrated in the East Canberra, Inner North and City, and Inner South districts while the public transport network is focussed on travel to the central and inner employment hubs. Analysis of 'Effective Job Density' (a measure of access to jobs – Figure 15) shows that residents in Canberra's central areas – particularly the Inner North and City, Inner South, Woden and the east of Belconnen – have the best access to employment. Residents in the northern parts of Gungahlin, Tuggeranong and northern and western Belconnen typically have the lowest proximity and access to jobs.

Flow on and compounding effects in access and opportunity

This disconnect between where people live and their relative access to a pool of employment makes a difference to the life opportunities of residents in the areas with less access. The spatial disadvantage in terms of access to jobs is sometimes compounded by relative socioeconomic disadvantage. Socio-economic indicators below the Canberra average are typically found and concentrated in selected outer suburbs (see Figure 22 under the Inclusive centres and communities driver). To address this spatial disconnect between job concentrations and residential locations, the district strategies plan for and support more jobs being available locally, including in the town centres and centres in greenfield precincts and outer suburban areas, as well as enhanced access to existing key employment centres in central Canberra via the transport network.



Alignment to Planning Strategy themes	listrict planning – economic access and opportunity across the city Objectives
1 2	Reinforce the pre-eminent City Centre – Reinforce the City Centre as the pre- eminent commercial, retail, entertainment and accommodation location in the heart of the city.
2 4	 Provide jobs close to home in town and group centres – Reinforce and concentrate services, retail and office development in town and group centres, reinforcing the idea of what is sometimes referred to as the '30-minute city' (see ACT Transport Strategy) with a particular economic and employment focus on: regional/district office development, civic and cultural investment in Gungahlin, Belconnen, Woden, Molonglo Valley and Tuggeranong district and local retailing, service and enterprises in group centres in areas with poor job access.
1 2 4	Integrate future employment floorspace to meet job aspirations – Build sufficient capacity for employment floorspace into planning controls in town and group centres, including light industrial. This can be aligned with projections and aspirations for employment growth.
2 5	Support public and active transport and public domain with amenity in centres – Provide local public/active transport networks and public domain treatments that support liveability/amenity within and between all centres including tree canopy cover and cool public spaces.
3 4 5	Protect and expand vital industrial and service trades precincts – Protect existing industrial and service trades precincts from encroachment of uses that are allowed for elsewhere (in other zones), and support opportunities for employment growth, including allocating industrial land in new/greenfield areas.
	Develop selected innovation precincts – Build on clusters of advanced health,

where feasible.

education, arts, science and sports activities to develop innovation precincts

Develop visitor attractions as economic assets – Build on science, tourism, arts

and visitor assets to create additional employment opportunities.

Strategic movement to support city growth

Public transport is essential to contemporary sustainable cities. It is the urban structure for community and economic city life – connecting people to the activities that sustain them.

The light rail network is city-shaping infrastructure, supported by the rapid bus network. Both provide the opportunity to stimulate development, deliver supporting initiatives to encourage walking and cycling, and enhance urban design to make sure there is a lively and sustainable city. The rapid transit network as shown in Figure 16 aligns with the initiatives in the ACT Transport Strategy. Strategic investigation corridors that might support future rapid transport links and a stronger network of connections to and between activity nodes are also identified – these are explored more in Section 5 for each district.

Major freight and commercial traffic will utilise movement corridors (road and rail) that are separated from high amenity settlement areas.

LEGEND



District Boundaries

Open Space

Water Bodies

Airport

Railway Station

Rapid Transit Network



Current Light Rail Corridor

Proposed Future Light Rail Corridor



Current Rapid Bus Corridor

Proposed Future Rapid Bus Corridor



Strategic Investigation Corridor

Road Network



Regional Links

Key Orbital Route

High Speed Rail Alignment



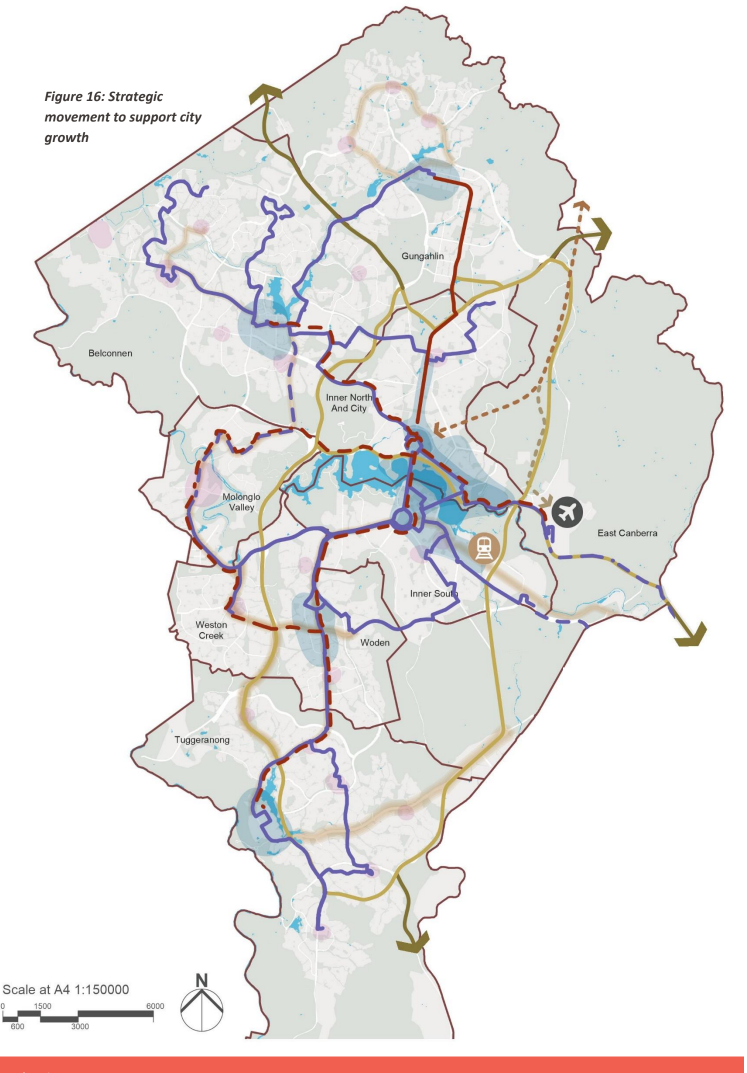
Proposed

Alternate



Economic Precincts

Town/City Centre Group Centre



Strategic public transport

The district strategies provide the land use response to the ACT Transport Strategy 2020 with the particular aim of addressing Canberra's car dependence and accelerating Canberra's evolution to a lively sustainable city. Only about 8% of journey to work trips are currently by public transport.

A key focus of the district strategies is the role of the public transport network in supporting the desired growth and revitalisation of centres, and reaching the Planning Strategy direction of achieving up to 70% of new housing within the existing urban footprint.

The district strategies adopt a long term perspective on Canberra's future development directions, including its distributed network of centres and economic activity nodes. In addition to existing or proposed strategic public transport or other movement corridors, 'strategic investigation corridors' are also identified. These corridors might support future rapid transport links and a stronger network of connections to and between activity nodes. Future analysis would confirm their role and viability as extensions to the strategic movement network.

Light rail network

Part of the strategic public network, the light rail network is a transformative opportunity for the ACT to capitalise on its urban structure and centres hierarchy with:

- Gungahlin to the City Centre completed
- extension to Commonwealth Park approved and construction commencing in 2024
- the City Centre to Woden in the planning stage, representing a major opportunity for transport-focussed land use and development in the Inner South and Woden.

Future corridors are proposed and require further investigation, including Belconnen to Canberra Airport and Woden to Tuggeranong.

Rapid and local buses

The established rapid bus network is also key strategic transport for the city and for connecting and reviving centres – particularly group and local centres. Local buses remain critical connectors to the rapid and light rail network, and to supporting neighbourhoods and local access to services.

Major roads and freight

Safe and efficient freight movement is vital to the liveability and prosperity of the ACT. Orbital transport networks (road, rail and air) are planned and designed for larger vehicles and trucks associated with bulk goods movement to key freight hubs. The major road network facilitates movements of traffic, particularly north—south via peripheral parkways such as the Tuggeranong and Majura parkways. It is important that these corridors are reserved and designed primarily for by-passing, freight and commercial traffic, focussed on 'business to business' connections, and with a reducing role for commuter and journey to work traffic.

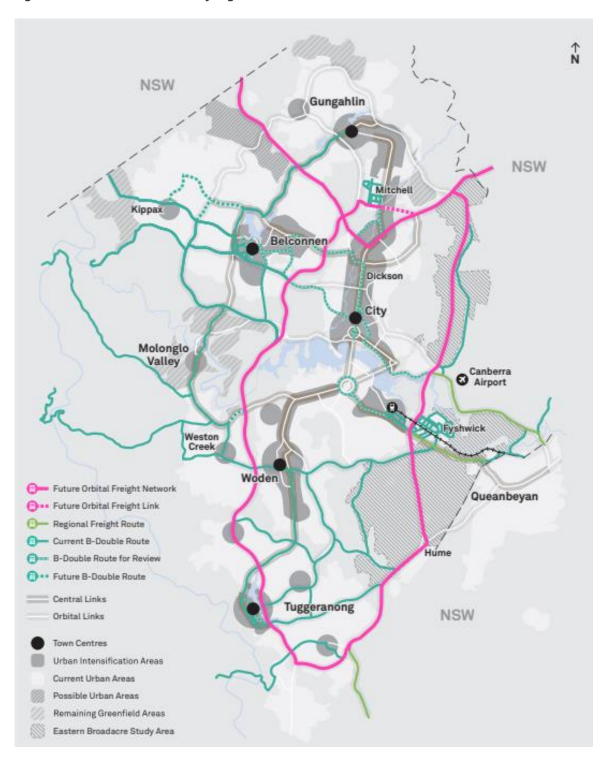
District road hierarchies provide for the 'last kilometre of a journey', between arterial roads and local destinations. Planning for access and design for interface issues, including delivery, loading, parking, noise and amenity is essential to support city life.

The ACT is a signatory to national transport reforms that require infrastructure upgrades to the freight network. These include road and bridge upgrades to accommodate heavy and higher mass freight vehicles, subject to funding over time. The Building an Integrated Transport Network – Freight (2016) and the ACT Transport Strategy also outline long-term objectives for Canberra's freight network (illustrated in Figure 17). Canberra Airport is also a key asset within the city's distribution and freight network.

The freight network is a crucial part of Canberra's functioning as a city. It is an important factor for

ACT-wide place and movement planning, but is most relevant for the East Canberra district, where Canberra Airport and other freight hubs are concentrated.

Figure 17: ACT orbital links and freight network



Source: ACT Government, 2020

Active travel

Given parts of Canberra's topography are relatively flat, major active travel networks across the city provide a genuine commuter alternative to other forms of transport in many areas. They also provide opportunities to integrate physical activity into daily life to improve peoples' health and wellbeing.

Canberra has a relatively high rate of cycling compared to other Australian cities, particularly for social and recreational trips. Walking, cycling and micro-mobility participation needs to further increase over time to shift from vehicle to active travel modes.

Prioritising new off-road paths and protected cycleways on key routes and completing missing path links is required to improve active travel infrastructure.

The ACT's 'Movement and Place' transport and planning approach promotes active travel based on the function of a street. Active streets can make it easier for people to shift away from private car dependence, connect with public transport and reduce the amount of land dedicated to roads and parking.

Shifting to sustainable forms of transport reduces emissions and improves the quality of life for Canberra's growing population. Main community routes in the ACT's cycling network prioritise efficiency and separation of facilities for the safe and direct movement between districts and key centres. Active streets that are safe, green, accessible and walkable provide local access and create places for people, not cars.

The ACT's Active Travel Plan has been designed to enable more people to take up active travel, making it safer, more accessible, convenient and enjoyable to choose walking, cycling or micromobility – whether for commuting, exercising or socialising.

Table 5: Objectives for district planning – strategic movement to support city growth

Table 5: Objectives for district planning – strategic movement to support city growth		
Alignment to Planning Strategy themes	Objectives	
2 5	Provide transport connections to employment and economic opportunities – Provide strategic transport connections with direct and timely access to central and eastern concentrations of jobs, particularly from lower socio-economic and 'jobpoor' areas in the outer parts of the city.	
4 5	Develop movement corridors for all modes of transport – Develop multimodal corridors containing Canberra's rapid public transport network along new and existing urban boulevards with an emphasis on creating attractive places.	
2 4 5	Dedicate heavy vehicle movement corridors – Direct heavy vehicular traffic to road-focussed 'movement corridors' such as the orbital reserved/designed primarily for by-passing, freight and commercial traffic, and away from residential development wherever possible.	
2 4 5	Support housing renewal and connections to centres – Provide rapid transit routes that support high amenity residential intensification/mixed-use urban outcomes with direct connections to centres (as appropriate).	
1 4 5	Provide rapid connections to key group and local centres – Provide a rapid network that assists to connect and revive key group and local centres (particularly economic and employment focus centres), reinforcing '30-minute city' aspirations (see ACT Transport Strategy).	
2 5	Develop the local bus network – Develop the local bus network to:	
	• strengthen connections to the rapid routes and light rail	
	increase local community accessibility to services	
	 support local centre and community revitalisation. 	
3 5	Provide a safe and comprehensive commuter cycling network – Identify opportunities for expanding and upgrading cycling corridors to create a safe and comprehensive commuter network that connects all group and local centres and connects to rapid transport stops. Prioritise pedestrian and cyclist safety and amenity, including separation of paths from general traffic.	
	Accelerate decarbonisation of the transport sector — Use the transport sector to	

Accelerate decarbonisation of the transport sector – Use the transport sector to contribute to emissions reduction by:

- expanding public transport options to service high-density developments through light rail or electric buses
- expanding active transport infrastructure and considering speed limits to protect riders in suburban areas
- enabling zero emissions vehicle infrastructure in all new developments at appropriate building or precinct scale to support zero emissions vehicle uptake in alignment with the ACT's electric vehicle charging outlook, Zero Emissions Vehicle Strategy and the recent announcement of phasing out of internal combustion vehicles from 2035.

Sustainable neighbourhoods

Creating sustainable places requires an integration of the right mix of land uses, urban density and local amenities such as accessible public spaces, walkable streets and connectivity via active and local transport to retail and services. The more amenities, the more diversity and density that can be supported.

New development is a means for sustainable transformation. It enables 'urban improvement' including improving streets and public domain with more connections and greenery to encourage walking and local liveability, while also contributing to the zero carbon ambition.

New development in future should incorporate new social and affordable housing, including the 15% target on residential land release sites in the ACT Housing Strategy.

District Boundaries



Rapid Transit Network



Centres



City Centre with 1200m Catchment

Town Centre with 1200m Catchment

Group Centre with 800m Catchment

Local Centre



Rapid Stop to Local Centre 200m Connections

Rapid Stop to Group Centre 400m Connections

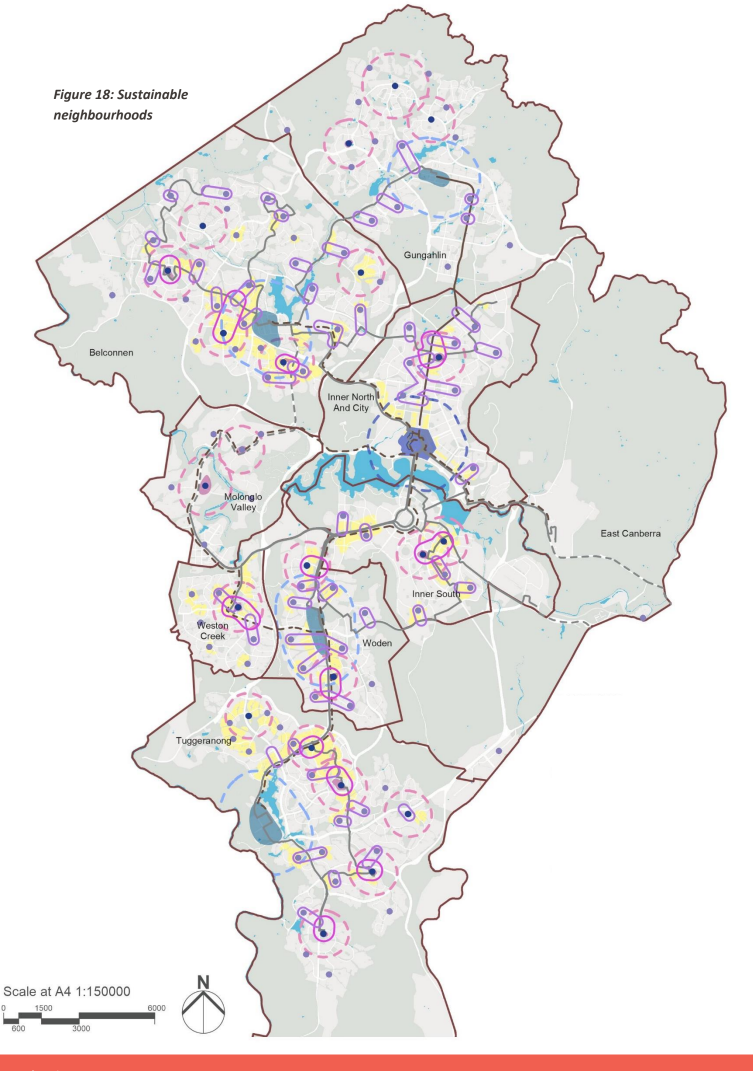
Investigation Area

enhance public transport connectivity which respond to:

- stops on the rapid transport network (including future light rail)
- existing centres up to 1,200m from a stop
- existing centres with public space linkage to the stop
- and provide either a 200m wide or 400m wide corridor.

Opportunities to develop these areas will be considered in Future Investigation Area analysis and planning.

Town and group centre catchments: indicate catchments within typical travel distance from centres, based on the ACT's hierarchy of centres – larger centres with more services cater to a larger catchment. Note these catchments differ from the walking area catchments identified in the ACT Active Travel Plan.



Mixed-use centres to support local liveability in appropriate places

Many centres have evolved to have a strong mix of employment and residential uses; these are typically emerging as desired locations. However, some districts have less land use diversity in their local or group centres, which can impact on the mix of employment, level of usage and activity, overall amenity and ability to fulfil their role in the centres hierarchy. Post-COVID, mixed-use centres will be potential assets to focus on as more people work from home and spend more time locally than previously. Providing land use and built form diversity in appropriate locations can also contribute to affordability and economic aims.

However, mixed-use developments cannot apply in all precincts. Allowing for too much development of typical mixed-use typologies, particularly in areas outside of centres or ad-hoc locations, risks creating empty ground floor shopfronts and undermining the centres hierarchy. Sufficient floorspace for non-residential uses should be planned for and delivered in centres, based on a detailed understanding of likely demand, whether through land release, redevelopment or planning controls.

Existing capacity for more density around centres in the right places

Areas close to centres are the logical location for higher density housing and development to be concentrated. Housing densities around several centres are likely lower than they should be given the centres hierarchy designation and the policy aspiration for a compact city. More variety in housing types in the core of centres and adjacent areas can provide more choice for different households and help address issues with housing diversity and affordability. There will be opportunities for increased development densities to be delivered in key corridors and centres where it is most suited and, importantly,

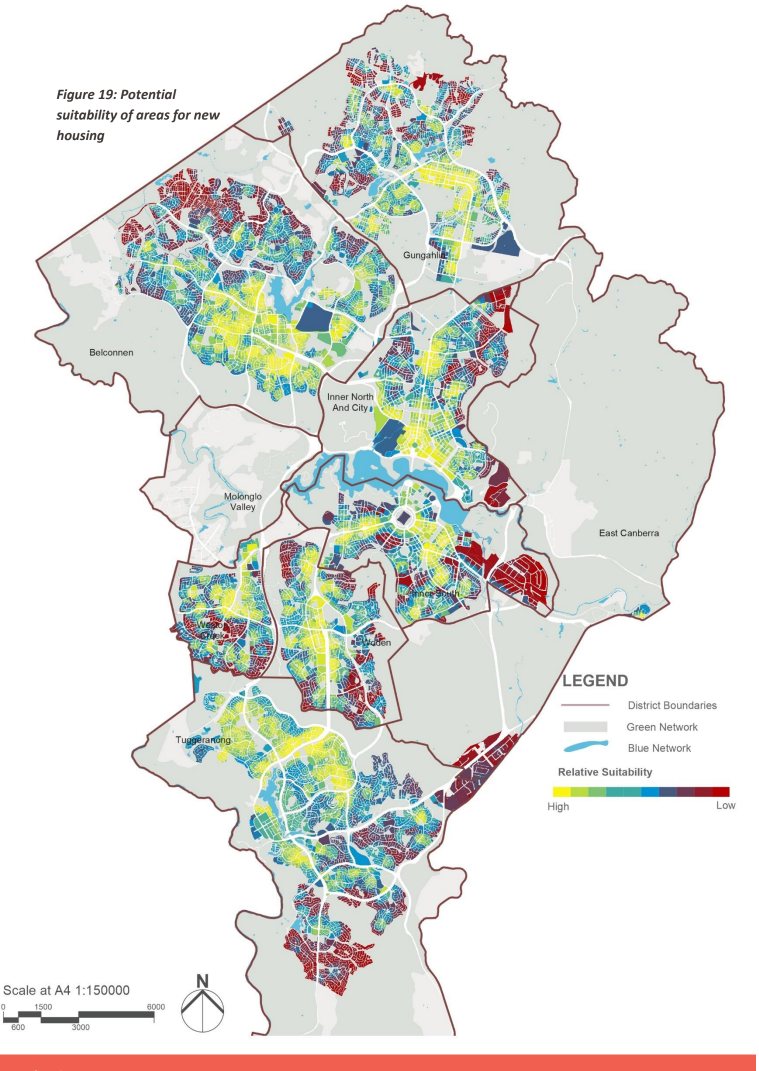
aligned with public transport investment. The type and character of housing should be aligned with its relative access to amenities and transport, recognising that new investment in facilities and transport, and 'urban improvement' initiatives can help deliver the conditions for 'density with amenity'.

Suitability for new housing

Future development and new homes are best located in the most liveable and well-serviced locations within Canberra's footprint, consistent with good planning principles. To inform this, mapping of liveability indicators has been undertaken, including:

- canopy coverage
- blue infrastructure
- vegetation
- heritage
- land use
- slope analysis
- street hierarchy
- public versus private land ownership
- public transport networks
- active travel networks
- key cycle routes
- community assets
- dwelling density
- urban form typologies
- open space typologies and associated catchments
- the City Centre and town, group and local centres and associated catchments
- transport corridor networks and catchments.

This mapping also reflects macro indicators such as access to employment, health, schools, community facilities and public transport. These indicators are combined into the 'suitability' map for new housing shown in Figure 19, with the highest suitability shown in yellow and the lowest in red.



Future investigation areas

The suitability mapping was combined with an urban character analysis to identify **future investigation areas** for housing and accompanying development in each district. Section 5 outlines the extent of these areas, based on the top 25% of suitability across the ACT, with the anticipated urban character of these areas shown in more detail in the subsequent mapping.

Note: heritage and environmental values in these areas will be protected from future development investigation.

Urban character analysis

The urban character classifications not only focus on appropriate housing types given the context, but also on appropriate types of open spaces, parks, streets, amenities, facilities and services.

When applied in urban planning and design, a transect is a line or section though a city showing changes in types of urban environments. An **urban transect** is generally at its most compact and dense in the City Centre and steps down through the built form as it moves further to the urban edge – examples of this are provided in Appendix 1.

The six urban character types of the 'rural to urban transect' are typically described as follows:

- Natural, defined by a wilderness condition including lands unsuitable for settlement (T1)
- Rural, defined by sparse settlement, cultivation and agricultural lands with supportive buildings (T2)
- Suburban, defined by low-density residential areas with naturalistic planting (T3)
- General Urban, defined by a mixed use but primarily residential urban fabric (T4)
- Urban Centre, defined by higher density mixed-use buildings (T5)

 Urban Core, defined by highest density and height with the greatest variety of uses (T6).

Only the Suburban, General Urban, Urban Centre and Urban Core character types (T3 to T6) are used to describe the anticipated urban environment in each district.

In summary:

The suitability mapping identifies areas that have the characteristics to accommodate future additional housing development – shown as future investigation areas.

The transect mapping identifies what built environment typology is appropriate in these areas – shown through **urban** character types.

More detail on transect thinking and a series of urban design principles for each of the four urban character types is provided in Appendix 1.

The future investigation areas will be refined and updated in future versions of the district strategies to reflect implications from the results of the 2021 Census, revised population projections and the application of the urban transect thinking in more detailed planning.

The locations that are currently shown as future investigation areas may not ultimately be required to meet projected housing demand in each district.

Note: The **urban character types** are not the same as and are not intended to replace the land use zones in the Territory Plan. Their application in each district and how they would inform changes to zoning requires further analysis, including established character, heritage sites and values, environmentally sensitive areas and natural hazards such as bushfire risk.

Rapid stop-to-centre connection areas

The mapping for the sustainable neighbourhood driver shows areas connecting rapid and light rail stops to group and local centres. These highlight where a centre is not directly serviced by a rapid or light rail alignment but could be better connected by careful placement of stops or by appropriate development linking to existing stops. The area between and around the stop and centre represents an opportunity for additional housing consistent with public transport-oriented development principles (and the objectives outlined below).

As the future investigation areas are considered in detail, the prospects for developing the rapid and light rail stop-to-centre connection areas will be considered (noting that future alignments are subject to change and further investigation). The presence of these opportunity areas would be a consideration in identifying preferred pockets for additional development and density within the investigation areas. Within the opportunity areas, appropriate urban character types would be identified.

As with the future investigation areas, not all these stop-to-centre connection areas are expected to be required to meet projected housing demand. They will be considered systematically and 'turned on' for more detailed planning as a result of the future investigation area analysis.

Other future development areas

In each district, various locations are either identified to accommodate future residents and where planning is already underway, or are flagged as possible or potential sites for development.

These sites are categorised in the district strategy and other district-specific maps to reflect:

- proposed change areas areas for which there is confirmed future development or well-progressed proposals
- possible change areas areas which are subject to current proposals and/or require further investigation
- potential future change areas areas that may be considered for future development in the long term but which require further investigation, analysis and feedback.

Indicative structure planning ideas and principles for selected key sites in the above categories of change area are included in Section 5, following the discussion of initiatives under each of the five drivers.

Public domain

The public domain is the framework of communal social life. It forms the setting for public events and accommodates daily needs, social exchange and gathering and casual socialisation, and active recreation.

The distinct character or feeling of a place is most keenly appreciated in the layout of streets, parks and public places as a network and in the detail of public places. Both public and private buildings have the responsibility to frame the city's public spaces in a manner that supports a convivial and engaging social life for people.

In general terms Canberrans have access to a lot of public space. However, there may be opportunities for public space to be enhanced and catalysed on, including being activated and upgraded to align additional density with enhanced local amenity. Local public domain connectivity and quality is poor in many locations. Planning at the district level highlights opportunities to create new connections while delivering complementary living infrastructure initiatives to address urban heat and contribute to canopy cover and permeable surface targets. Better quality can be generated in tandem with new development in selected locations.

Aligned with the other elements, there may be new opportunities to increase walking and cycling in the post-COVID environment; more localised living provides support for an expansion of active travel, including more walking and cycling to access local jobs, services and amenities.

Sustainable transport and walkability

Australians are becoming amongst the most unfit, obese and inactive citizens on the planet. Recent studies suggest this derives, at least in part, from low-density cities creating a primary dependency on cars to move about our cities and landscapes.

Canberra should strive to encourage movement across diverse travel modes, always underscored by links to public transport including light rail. New development and revitalised areas should prioritise contemporary sustainability considerations, including layouts and ways of movement that encourage walking and cycling while continuing to provide efficient, but not excessive, means for private transport.

Design quality

Design quality needs to be a primary consideration of planning as it contributes to a broad variety of benefits, including:

- making places where people want to be
- designing in opportunities for physical activity
- enhancing landscapes and microclimates
- creating low energy and water use buildings.

Particularly in the Inner North and City and Inner South districts and other designated areas across Canberra, design considerations should reflect and contribute to the aims and ideals of the National Capital Plan, building on the blueprint for Canberra in the original Griffin plan and the ongoing work of the National Capital Design Review Panel.

Contribution to zero carbon

New development has to make an 'oversize' contribution to lowering carbon emissions given the constraints to retrofitting the existing housing stock.

In addition to major existing initiatives and commitments announced by the ACT Government, new development can make the most significant contribution to lowering emissions through waste management and facilitating the shift to zero emissions vehicles. Where scale and yields allow, precinct-based approaches to zero carbon are enabled and will have the biggest impact; incremental change should also be expected as individual or clusters of new dwellings are developed.

Achieving zero carbon will require a major transition in the ACT's energy systems, shifting transport to zero emissions energy such as renewable electricity and phasing out fossil-fuel gas. This will require upgrades to our electricity system; for example, the deployment of battery storage systems within homes, neighbourhoods and at strategic electrical infrastructure nodes. Our buildings and homes, both new and existing, will need to adapt, for example through the installation of zero emissions vehicle chargers.

Natural hazards

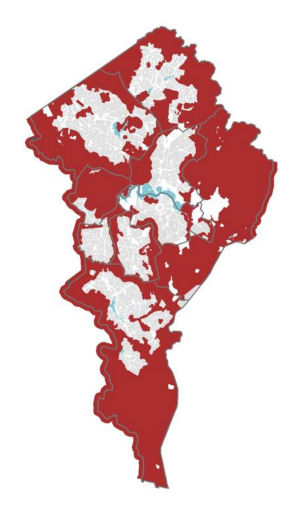
New development will also need to contribute towards mitigating risks from natural hazards, the frequency and intensity of which are likely to increase with climate change.

Natural disasters have an enormous impact on people, the environment and communities. While the ACT has low incidences of emergencies and natural disasters compared to other cities in Australia, a growing ACT population, changing urban landscape and impacts of climate change all contribute to an evolving risk environment.

This makes it essential to understand and mitigate against the likelihood and consequence of the natural and other hazards we face as a community.

As the bush capital, Canberra faces risks, particularly from bushfires, which need to be factored into how the city develops, particularly in greenfield areas. The ACT has a wide variety of vegetation types, including grasslands, dry and wet forests, woodlands, pine forests, bogs and fens. Vegetation in urban areas also impacts on fire behaviour, with suburban fuels (including landscaping and garden beds) a key contributor to bushfires encroaching into urban areas. Significant portions of the nine districts are bushfire prone land, as shown in Figure 20.

Figure 20: Bushfire prone land in our districts



Source: ACTmapi.

As well as bushfires, the ACT is at potentially at risk from a range of hazards. Those of highest risk include heatwaves, severe storms, bio-security emergencies, disruptions to energy supply, flash flooding (1% AEP flood) and incidents with hazardous materials. The ACT Government has existing policies which will be considered and integrated in the planning for new development across our districts, including:

- ACT Emergencies Plan
- Strategic Bushfire Management Plan 2019– 2024
- The Territory Wide Risk Assessment 2017
- Climate Change Risk Assessment.

Affordability

Global best practice is to incorporate affordable housing in new projects. London has a 35% contribution requirement for developments that seek to be 'fast tracked'.

Approximately 23% of Canberra's rental households have been estimated to be in housing stress as of 2021. This stress will increase as house prices and rents rise and other costs of living increase. Without meaningful additions to new social and affordable housing across the ACT economic productivity will be affected as labour market depth is eroded (because workers can't access affordable shelter) and public resources are diverted to address social and health impacts (of homelessness and household stress).

Under the ACT Housing Strategy, the ACT Government dedicates at least 15% of new residential land releases each year to affordable, community and public housing. In addition, investigations are underway into planning and design provisions that encourage the supply of affordable housing.

The ACT Government has released a Build-to-Rent Investment Prospectus, outlining plans to encourage more long-term rental developments in the ACT and to provide financial support for affordable rental proposals.

Table 6: Objectives for district planning – sustainable neighbourhoods

Alignment to Planning Strategy themes

Objectives







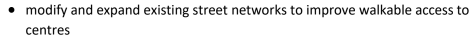
Locate density with amenity in and around centres – Increase housing densities in and around centres (where supported by amenity attributes such as opposite parks, on tree-lined streets and lakefronts) and near or able to be connected to rapid transit stops. Include greater density and variety in housing types in the core and adjacent areas.



Strive for mixed-use precincts and centres – Provide floorspace for non-residential uses on the ground floor integrated with residential in planned precincts in centres as appropriate and where evidence for the floorspace warrants.

Improve the urban environment – Where additional density is proposed, work with development proponents to:

- leverage, activate and upgrade open space to enhance public domain
- enhance the civic amenity of centres with new squares and/or new community buildings



 protect and restore open space areas and corridors, or create new open space connections, to fill gaps and enhance ecological sustainability in the blue-green network.



Improve street walkability – Improve street walkability, particularly in greenfield and urban renewal or redevelopment contexts, through interventions that establish walkable block lengths and areas.



Address urban heat – Counter the urban heat island effect and prescribe deep soil landscape and urban tree canopy requirements in public space and within developments.



Water sensitive urban design (WSUD) – Implement WSUD in all major developments to improve stormwater quality, reduce peak run-off into local waterways and improve surface permeability.

Alignment to Planning Strategy themes

Objectives

Require better design quality – Build on the work of the National Capital Design Review Panel, require higher standards of design including the adoption of design standards focussed on achieving:



- memorable urban character parks, squares, streets and infrastructure
- public domain interface contribute to the activation of public space
- architectural character contribute to the spatial definition of public space, essential for all buildings of scale (above two storeys in height)
- housing quality improve the liveability of housing at higher densities.



Provide infrastructure to support zero carbon transition – All major site developments to provide infrastructure to support zero carbon transition, including precinct-based initiatives where yields and scale warrant.



Require focus on risk mitigation of natural hazards – Require planning for new development across districts to contribute toward mitigation of risks of natural hazards including bushfires, including alignment with existing ACT Government policies and risk assessments.



Affordable housing – Continue to dedicate at least 15% of new residential land releases each year to affordable, community and public housing, and investigate planning and design provisions that encourage the supply of affordable housing.

Inclusive centres and communities

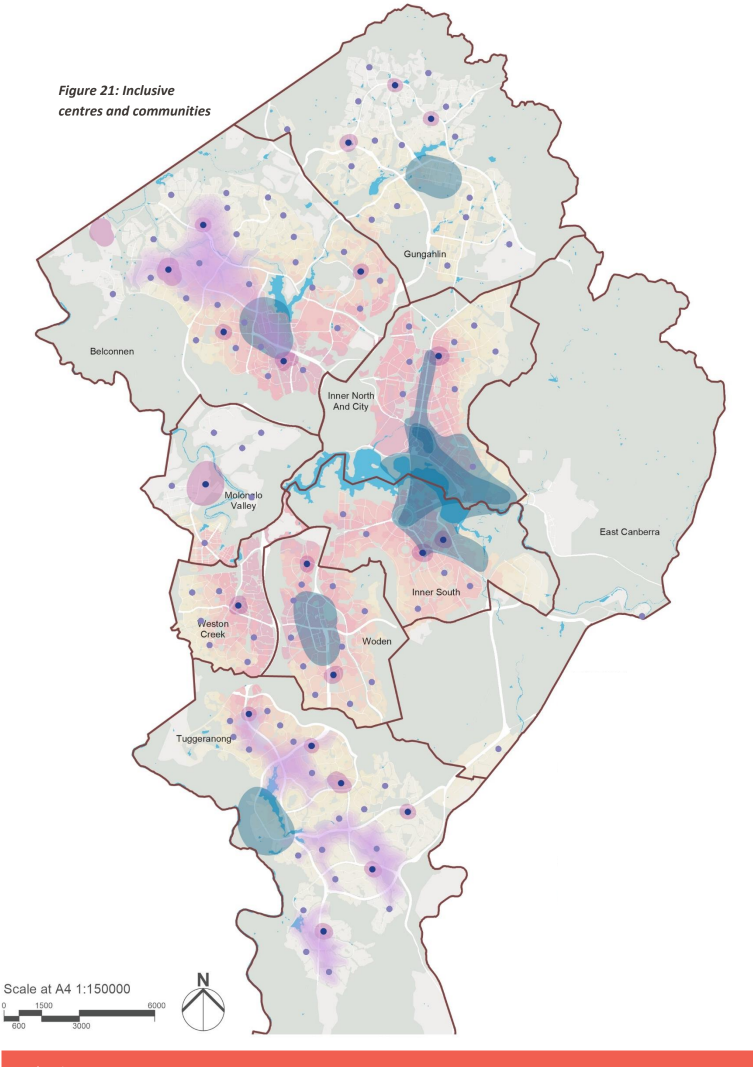
All residents in Canberra should be able to walk to a group or local centre where they feel welcome and safe and can find basic goods for day-to-day living.

Communities that are not subject to new development and growth or those with centres that are declining should not be 'left behind'. Selected group and local centres, including some in communities where socio-economic indicators are below the Canberra average, will be candidates for interventions or new investment to drive positive change and revitalisation.

Planning for and provision of community infrastructure will support new development and aim to address areas with lower-than-average socio-economic outcomes, with a focus on strengthening centres as hubs for community life.



Social and community focus areas: areas with socio-economic indicators lower than the Canberra average, where targeted centres will be a particular focus for intervention, new investment and revitalisation.



Areas with fewer growth prospects should not be left behind

Pockets of suburban Canberra contain communities where socio-economic indicators are below the city average. This is shown in mapping of the 'SEIFA index' (see Figure 22), which shows such areas in, for example, parts of Tuggeranong and northern and western Belconnen. Lower than average socio-economic outcomes in these areas may be compounded by poor access to employment opportunities.

Sometimes these areas have fewer amenities and attributes that would typically attract new development, which when 'done well' brings benefits in activation, upgraded public areas and new shops and facilities. There is a risk that without opportunities for new development and planning attention, some communities and the local centres they contain will be neglected or left behind.

Ongoing viability of group and local centres

The intended primary function of group and local centres is to meet convenience-shopping needs and provide community and business services to meet the daily needs of neighbourhoods. Group and local centres have an important social role as an informal meeting place and a transport role in being accessible by active travel, contributing to healthy and sustainable living. While some centres are functioning well, and many have seen increased popularity through the COVID-19 pandemic with more people working from home and taking advantage of local shops and facilities, there has been a progressive decline in the economic role and physical condition of others.

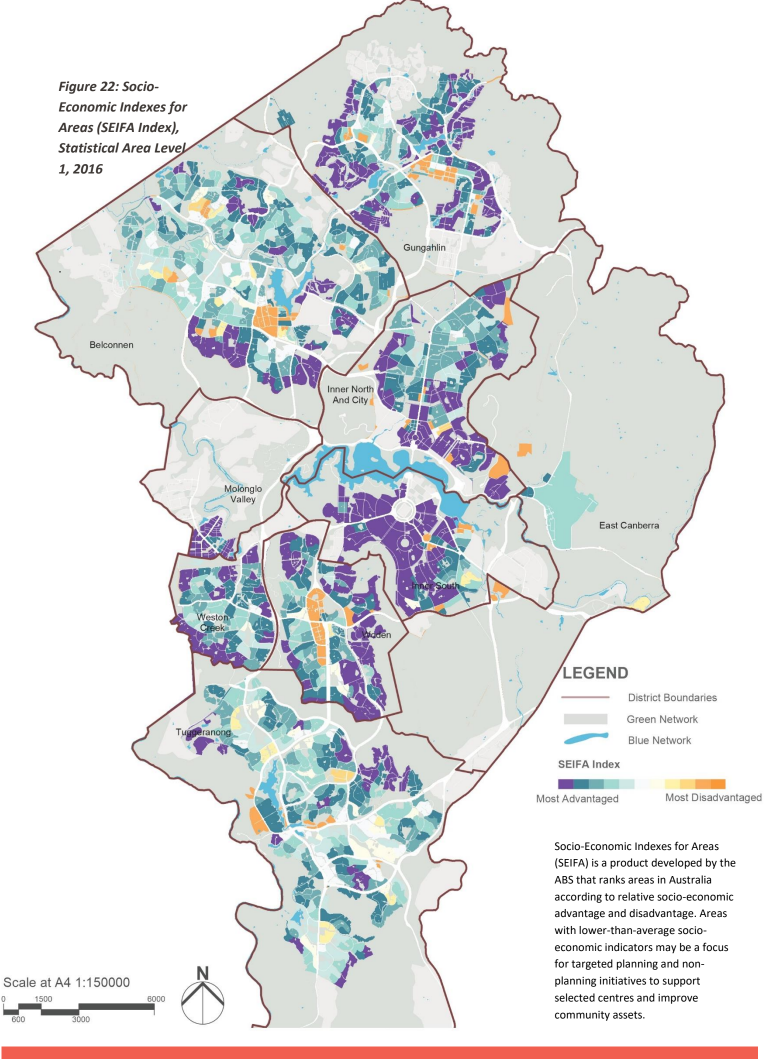
Targeted support for stagnant or declining local centres and for communities with below average socio-economic indicators – social and community focus areas – is an important agenda in the district strategies.

Group and local centre revitalisation

Only certain group and local centres with amenities and characteristics - such as good access by walking and cycling or public transport, an attractive mix of shops and proximity to open space – may attract new development. More often a declining centre will require an intervention or new investment to drive positive change and revitalisation. This might be an upgrade to a public area or nearby park, modifications to traffic access arrangements, investment in a new or upgraded community facility, installation or upgrading of a communal outdoor area within the centre or changes to planning controls to facilitate new investment and uses. The potential for investment should be informed by the identity of centres, including their built form, character, landscape setting, role and function, usage, and an assessment of community values through consultation.

Commitment to upgraded social and affordable housing

Some of the social and community focus areas with below average socio-economic indicators may also include precincts of social housing. Wherever these precincts are being redeveloped, it is expected that a net additional number of suitable new social housing dwellings would be provided.



Community facilities should align with needs

Planning for community facilities is crucial to support the liveability of new and existing communities, alongside housing, employment and other land uses. Social infrastructure (such as schools, health facilities, libraries, arts and cultural facilities and general community spaces) should be considered as important as any other form of infrastructure. Early Childhood Education and Care (ECEC) will be a key component of education when considering the future community facility needs to each district in the ACT.

The provision of community facilities should reflect and 'keep pace' with changing requirements. This relates to servicing new development and addressing 'backlogs' or targeting communities in need. Different approaches may be needed in each case.

There is an emerging 'mismatch' in the distribution of community facilities with the population. While locating community facilities will depend on their nature and the populations they are serving, it is apparent there are significant 'dead zones' when it comes to community facilities. This indicates a lag in their provision in growth areas over recent decades. Figure 23 shows the relative access to community facilities (not including park assets). The areas where provision is generally deficient align somewhat with the communities where socioeconomic indicators are below the Canberra average.

The importance of community facilities in the right locations

Community facilities should be in areas that are the most accessible (by different transport modes) and co-located with complementary uses to create community hubs. Typically, town and group centres should be priority locations for community facilities, consistent with the centres hierarchy directions in the ACT Planning Strategy. There is a wide range of facilities provided across

the ACT; however, in some cases these may not be in the best locations for accessibility. Areas with poorer access are aligned with those with lower socio-economic indicators, particularly the outer suburbs, reinforcing these areas as priorities for policy attention.

Changing trends in provision and delivery

Changes in society influence the types of facilities that communities need, such as changes in participation in different sports and physical activity, religious affiliation, the ageing of the population and other demographic changes. There is currently an uneven distribution in the number of facilities between districts, influenced by changes in the practice of providing new facilities and because of lags in provision to new communities. Adaptability is increasingly important for facilities to be able to respond to changes in demand.

Many challenges face the delivery of new or upgraded community facilities, particularly in established cities. Challenges include constrained land supply, capital costs and maintaining their viability. Different types of facilities have different operating models and challenges. Some types will be wholly provided by government, others by not-for-profit organisations or the private sector; some require large land areas, while others can be integrated with mixed-use buildings or co-located.

Provision of facilities needs to align with growth

To create robust and resilient local communities, the provision of community facilities needs to align with anticipated future population growth and changes in demographics. The emphasis on district-by-district housing futures provides a stronger platform for facilities planning and provision to service that community. Providing new community facilities presents the opportunity to diversify the types of uses in our centres and contribute to civic amenity, and sustainability aspirations through their design.

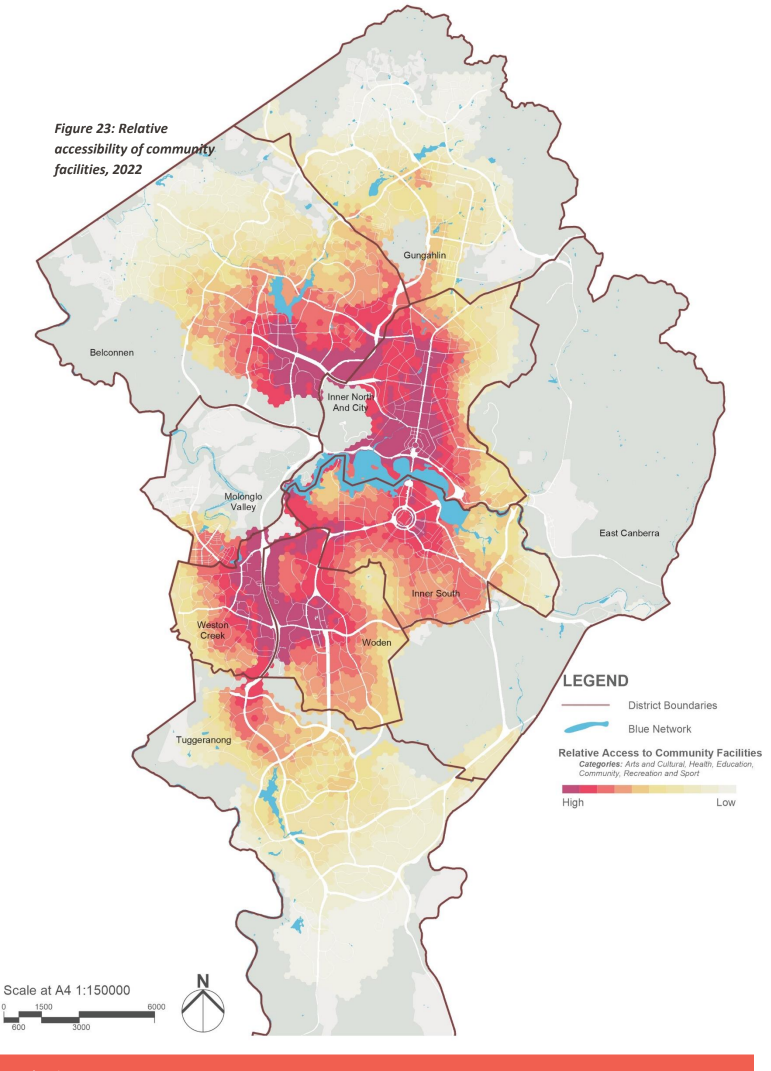


Table 7: Objectives for district planning – inclusive centres and communities

Alignment to Planning Strategy themes	Objectives
245	Support the long-term viability and social role of group and local centres — Undertake targeted revitalisation initiatives in selected group and local centres that are at risk of decline to realise opportunities and address areas with below average social and economic indicators (social and community focus areas identified using the SEIFA index).
4	Provide social and affordable housing – Guarantee that, as a minimum, a net additional number of suitable new social housing dwellings is provided within a district when social housing precincts are redeveloped.
1 4	Align community facilities with planned growth in infill areas – Provide new community facilities in infill areas aligned with projected and planned population and housing growth.
2 4 5	Co-locate community facilities for efficiency and accessibility – Integrate and co-locate community facilities with complementary uses in centres and accessible locations, including transit stops, to foster the creation of community hubs, particularly around major facilities such as schools (including early childhood education and care.
4 5	Provide community facilities as new communities are developed in greenfield areas – Provide new community facilities in accessible locations (planned centres) in all greenfield areas.
3 4	Align community facilities with sustainability – Locate and design new community facilities to contribute to the ACT's sustainability agenda, including in

landscape design, tree plantings and energy efficiency.

Targets

Establishing a realistic set of targets represents a commitment to implementing the district strategies. Not all the intent associated with the objectives behind the five big drivers is able to be measured. However, the 10 targets suggested in Table 8 have been crafted to encapsulate the main aims of the district strategies. The targets will be refined in future to become key considerations across the ACT Government and used in the measurement of progress in delivery.

The targets for 'more nature and retaining water in the city' in the table rely on achieving existing ACT Government plans and strategies. The remaining targets will – once identified – represent meaningful aspirations given current performance against the suggested metric and the amount of projected future development. Other targets not mentioned here also remain relevant, including net zero carbon and the 70% urban infill target.

Table 8: ACT-wide targets for planning

5 big drivers	Targets to 2046
	More nature and retaining water in the city
Blue-green network	 Achieve the outcomes in the ACT Nature Conservation Act, ACT Nature Conservation Strategy, ACT Water Strategy, reserve management plans, the draft Mature Native Trees Action Plan, and the Living Infrastructure Plan, including urban tree canopy target (30% or equivalent) and surface permeability (30%). Expand liveable blue-green network connections
	 Increase walking and cycling links integrated with the identified liveable green network corridors (e.g. by 80–120 kilometres; currently approximately 340 kilometres)
	Improve economic opportunities in districts with a shortage of jobs
Economic access and opportunity across the city	 Increase the percentage of all Canberra jobs outside of Inner North and City, Inner South and East Canberra districts (e.g. 45–50% of all jobs; currently 40% in 2016 based on ABS 2016 Census). More jobs accessible to home
	 Decrease in the average journey to work travel time (e.g. to 15–20 minutes; currently 27 minutes based on ACT Travel Survey 2017).
Strategic movement to support city growth	Reduce car dependence
	 Increase share of journey to work trips by public transport by 2046 (e.g. to 10–15% of trips; currently 7.1% in 2016 based on ABS 2016 Census). More active transport
	 Increase share of all trips by walking or cycling (e.g. 25–30% of trips; currently 16.9% in 2017 based on 2020 ACT Transport Strategy).
	Expand walkable access to shops and services
Sustainable neighbourhoods	 Increase the share of all dwellings that are within a walkable catchment to a town centre (1,000m), group centre (800m) or local centre (400m) (e.g. 55–60%; currently approx. 52%). More inclusive and fair communities
	 Increase the share of all dwellings that are social housing (e.g. 7–10%; currently 5.7% in 2021 based on occupied dwellings in ABS 2021 Census).
	Greater activation of group and local centres
Inclusive centres and communities	 Increase the share of population serving jobs that are in local centres (e.g. to 25–30%; currently 23.7% based on ABS 2016 Census). Improved community wellbeing
	 More than 8 in 10 Canberrans rate their personal wellbeing as either typical or high, in line with the ACT Wellbeing Framework.

4. Delivering the district strategies



Photo credit: ACT Government.

Implementation pathways for delivery

A range of actions will implement the initiatives and achieve the directions for the ACT's districts in the short, medium and long term.

This section describes 12 types of implementation pathways. These are referenced for each of the initiatives identified for each district in Section 5. Future versions of the district strategies will provide more specific actions for implementation of proposed, potential and possible change areas, future investigation areas and supporting infrastructure. Note: not all 12 pathways are necessary or will be applied in every district, and numbering is not a reflection of an order of priority.



Blue-green network conservation and expansion

The blue-green network is a foundational element of the district strategies. A key aim is to fill in gaps and connections in the primary, secondary and tertiary networks to enable people to move through and experience elements of the natural environment where this is compatible with biodiversity and conservation values.

Many elements of the blue-green network and heritage are protected by existing legislation. Initiatives and objectives for environmental and cultural heritage are set out in ACT Government policies. Key legislation and policy documents include the Nature Conservation Strategy, ACT Water Strategy, ACT Climate Change Strategy 2019–25, national park and nature reserve plans, the draft Mature Native Trees Action Plan, and Canberra's Living Infrastructure Plan: Cooling the City (2019). The ACT Government is also delivering initiatives to support and expand the blue-green network, including working with Ngunnawal Traditional Custodians to care for Country. Blue-green network matters are also considered through the assessment and referral process for new developments.



Photo credit: ACT Government.



Detailed planning for future housing and employment

This first version of these district strategies covers a range of topics and elements. They have been developed based on currently available information.

Some areas will undergo further analysis, research and investigation to develop and refine the strategies for future updates and to inform other planning work. It is intended that the district strategies will be updated over time to reflect new information and remain relevant to Canberra as it develops.

Areas for future planning in the short term will include the following:

- Planning for future employment Detailed studies and an ACT-wide strategy for employment lands and retail planning are crucial to informing both land-use planning decisions and economic development initiatives.
 - This will require updated modelling of employment futures and identification of employment floorspace needs, covering industrial, retail and commercial activities, visitor and tourist requirements, and distribution hubs.
- Investigation area analysis and planning More detailed analysis of housing demand and future dwelling requirements with updated population projections will inform the refinement of the extent of the identified future investigation areas. These areas may be needed for future housing and will require accompanying infrastructure, including civil and community infrastructure, and other amenities to sustainably support their development.
 - This analysis will consider the full complement of 2021 Census data and be based on population projections and housing demand modelling. It will consider the existing pipeline of development and the identification of future change areas in determining what additional areas for housing are needed.
 - Refinement of the future investigation areas and identification of areas for future planning to accommodate additional housing will be based on:
 - the suitability and urban character analysis
 - opportunities to better connect rapid transit stops to group and local centres and focus development in the areas between and around these areas
 - the objectives identified for the five drivers in the district strategies as relevant.

The preliminary analysis suggests that Canberra has ample capacity for housing development well into the foreseeable future (beyond the horizon of these district strategies), supported by targeted infrastructure investment. Analysis included the suitability of areas for housing, the character types, existing distribution of density, potential of key sites within the established urban area and unconstrained greenfield development areas. In due course, it will be appropriate to reconsider the 70% urban infill target with a view to further constraining the outward expansion of the urban area.

Mitigating the impacts of natural hazards, particularly bushfires but also other risks, will be another crucial consideration to be factored into this planning, recognising that potential hazards vary between districts and between infill and greenfield development locations. Future planning will also consider the impacts and influences of surrounding areas in NSW, as well as any lasting impacts from the COVID-19 pandemic on work and travel behaviours.

3 Territory Plan

Many initiatives identified for each district will require some form of implementation through the statutory planning system and the Territory Plan.

Rezoning or other changes to the Territory Plan

Some sites or precincts may be rezoned or require other changes to planning controls to allow for particular land uses or built form outcomes in line with the district strategies.

These changes can be implemented through **changes** to the Territory Plan.

Changes to the Territory Plan are not to be inconsistent with the National Capital Plan.

Implementation via district policies

The district policies will be a new part of the statutory planning system, replacing the existing structure plans, concept plans and precinct codes.

Principles and controls that need to apply to a site beyond what is allowed under the zoning will be specified in the district policies. This will include specific sites identified in the district strategies.

Changes to Territory Plan Policies

Some initiatives may require adjustments to Territory Plan Policies, which apply across the ACT, such as the Subdivision Policy or Residential Zones Policy.

Changes to these Policies may include provisions in some zones to facilitate outcomes in line with the objectives of the district strategies, such as controls in the RZ2 Suburban Core zone to support development typologies more reflective of that zone's Policy Outcomes.

Changes implemented via the Territory Plan may include the rezoning of some areas to reflect the identified urban character types that have been derived from the suitability analysis in the district strategies. Appendix 1 includes a table that illustrates how the urban transect character types broadly align with the Policy Outcomes and land use zones in the Territory Plan (noting that the urban character types are not intended to replace the land use zones in the Territory Plan).

EPSDD will have primary responsibility for implementing these changes through the statutory system and the development assessment (DA) process, working with referral agencies and consulting with the community and development proponents to make sure the best outcomes are achieved and that new developments adequately reflect the vision and directions outlined for each district in the district strategies.



Transport and land use integration

The integration of transport infrastructure with land uses is a fundamental part of the thinking that has gone into the preparation of the district strategies. Major infrastructure, like future light rail corridors and the rapid bus network, provide significant opportunities for land use change.

This can help reinforce and capitalise on the ACT's multi-centred structure, align new development with improvements to accessibility and, in turn, contribute to our city's liveability and sustainability.

Integrating transport and land use will require strong and ongoing collaboration between ACT Government directorates to realise the full benefits of major transport investments. Responsibilities for different elements of planning and delivery rest with different areas. Future planning for transport and land use integration will see ongoing collaboration particularly between EPSDD, Transport Canberra and City Services (TCCS), Major Projects Canberra (MPC), Suburban Land Agency (SLA) and City Renewal Authority (CRA).

Future government plans and strategies will continue to consider land use and transport issues together, rather than in isolation. Future versions of the district strategies will reflect new policies and plans as they are developed, such as the draft Active Travel Plan, alongside existing strategies (such as Building an Integrated Transport Network – Freight and the 2020 Transport Strategy) and future planning for the extension of the light rail network. Integrating transport and land-use planning will also need to address issues around the infrastructure and logistics needed to support 'last kilometre' journeys for freight in suburban areas as well as freight access and capacity in and around existing industrial hubs. In some districts 'strategic investigation corridors' are identified. These corridors might support future rapid transport links and a stronger network of connections to and between activity nodes. Future analysis would confirm their role and viability as extensions to the strategic movement network.

Complementary policies and plans are currently being developed to implement the ACT Transport Strategy 2020, and future iterations of the District Strategies prepared by EPSDD will also need to reflect these plans.

5

Employment and economic focus areas

The strategies identify centres or locations across the districts as focus areas for enhanced economic development and employment outcomes, including the City Centre and town centres which act as major employment bases in each district. Selected group centres also require attention to address the existing spatial imbalance in the location of jobs across Canberra.

These focus areas will require more detailed analysis and planning to understand and inform their future capacity for employment and residential floorspace, planning for both mixed-use and single-use formats. Diversity and mixed use are critical to centre success but planning needs to carefully curate these outcomes to appropriately balance residential and non-residential uses (or higher value residential uses will dominate). This detailed planning should consider elements important to 'place' such as transport connections, public domain and infrastructure, reflecting the district planning objectives in Section 3, particularly those for the economic access and opportunity driver.

The more detailed planning should also focus on economic development, aligning with the strengths of each centre and the district as a whole, the centres hierarchy, and the broader strategic aims for employment across Canberra and the region. This planning work may be led by EPSDD, but will require close collaboration with SLA, CRA, TCCS and Chief Minister, Treasury and Economic Development Directorate (CMTEDD).



New innovation precincts

Innovation precincts have different definitions and forms. They generally refer to specific geographic areas where industry, research and education institutions and other organisations such as start-ups cluster together and build on proximity to each other. Potential benefits from these types of precincts include contribution to growth and diversification of the economy, better collaboration between different sectors, and opportunities to leverage investment in institutional assets.

Factors in the success of innovation precincts include:

- quality of place and a physical environment that is walkable and amenable
- being a precinct that is diverse and inclusive and provides broad opportunities
- the affordability of premises
- having a critical mass of related enterprises
- having necessary information technology infrastructure to support firms and attract others
- being highly accessible
- having anchor enterprises or institutions that are engaged with industry
- having a competitive advantage leveraging distinctive assets
- having an open and democratic operating environment that promotes collaboration, including shared or collaborative spaces
- having governance arrangements that nurture the precinct's vision and its long-term economic development objectives.

Figure 24: Success factors for innovation precincts



Source: *Unlocking Enterprise in a Changing* Economy, Victorian Department of Environment, Land, Water and Planning, 2018.

Some of these factors are physical and can be facilitated through the planning system, such as through land use zoning, permissible uses and other planning controls. Successful innovation precincts require both physical and non-physical initiatives, including sustained and ongoing effort and collaboration between governments and the private sector.

The district strategies identify initial potential innovation precincts in the Belconnen and Inner North and City districts (see Figure 14) that build on specific assets already present in these districts. To make the most of these opportunities, strong collaboration will be required between the ACT Government and industry, and between directorates (EPSDD, CMTEDD – Economic Development and others) to establish and support the development of these precincts. It will be important to identify the needs and challenges facing the specific sectors in these precincts, and for the precincts to have clear purposes and goals.



Selected group and local centres revitalisation

Targeted planning and non-planning initiatives to support declining group and local centres is an important element of the district strategies. EPSDD will undertake a review of group and local centres to inform a group centre revitalisation program and a local centre revitalisation program respectively. The district strategies identify some of these centres in different districts, flagging them for possible revitalisation. Criteria to identify centres will include:

- capitalising on planned investments, community needs and considering economic and housing context to determine where work should be prioritised
- potential based on proximity to infrastructure, retail analysis and needs, and the distribution of services to help us figure out which ones are looked at first.

There should also be a focus on areas in relatively disadvantaged communities (the social and community focus areas identified by having below ACT average social and economic indicators as reported by the SEIFA index). A program of interventions to help drive revitalisation and positive change may include:

- upgrades to open space
- improvements to local traffic and transport arrangements
- new or upgraded community facilities
- changes to planning controls to support new investment and types of uses, including additional retailing and opportunities for employment.

Selected group centres have also been identified for an economic and employment focus and this will be part of the revitalisation agenda for these centres. As with the integrated infrastructure planning pathway, delivering these initiatives will require collaboration across the ACT Government and with the community.



City making and 'urban improvement' through precinct and key site development

Planning for proposed, potential and possible change areas will be based on the objectives established in these district strategies. Development in these precincts and other key sites can play a critical role in their wider context where they are able to 'remake' the city through 'urban improvement'. This means incorporating improvements to the structure of streets and public domain in neighbourhoods as higher density development occurs. More detailed planning is a platform for considering these types of improvements.

Many parts of Canberra already have good urban structure and provide a foundation for good local planning and design, for example:

- urban subdivisions situated intentionally and respectfully in the landscape, integrating natural features
- distinctive street character with a recognisable hierarchy of roles and incorporating urban tree canopy
- connected walkable street networks that design in opportunities for physical activity and social exchange
- buildings that front onto streets and parks, providing oversight of and access to public spaces and public transport.

As Canberra grows and the light rail and public transport network expands, ACT Government policies like Movement and Place point to making urban places work for all modes of travel including walking, cycling and public transport, not just private vehicles. As roads integrate more travel modes and attention turns towards their 'place' role, adjacent redevelopment should respond accordingly.

Development can complement and reinforce multimodal boulevard activity, providing for a variety of transport choices to support more intensive land use development nearby. Street design will seek to balance the needs of users, and the speed of movement particularly of private vehicles, to support the 'place' function of the corridor and give surrounding suburbs access to strategic and metropolitan transport networks by:

- providing new street, park and lane connections to public transport and cycling and walking networks that break down the existing lack of connection
- establishing built form that positively fronts all public edges, rather than fencing these off
- contributing to improvement in the quality of the public domain and landscape, including WSUD and additional deep soil plantings for tree canopy
- making great local urban places, integrating all transport modes with amenity.

Future development in some parts of Canberra needs to include initiatives to bring amenity and density together to achieve 'urban improvement'. Four types are:

- 1. achieving multimodal boulevards
- realising lively local centres
- 3. shortening long or large urban blocks to make a more walkable Canberra
- 4. accessing Canberra's green network.

Appendix 2 sets out the conditions in which each of these four types of 'urban improvement' should be applied, with specific initiatives identified to achieve this. These treatments will not necessarily be applied in all circumstances or all districts, but the aim is for new development in Canberra to allow for diversity while also contributing to the wider benefit of the community. Mechanisms will be developed to achieve these 'urban improvement' outcomes where additional development is being proposed.



Precinct-based zero carbon initiatives

The ACT Government has committed to phase out light internal combustion engine vehicles from 2035 and transition away from the use of fossil-fuel gas by 2045. This will increase electricity demand, requiring upgrades to our electricity system. Infrastructure such as battery storage systems will need to be deployed within homes, neighbourhoods and at strategic electrical infrastructure nodes. Some initial planning system changes to facilitate this are being considered and further changes will be needed over time.

Building owners will need the ability to adapt existing buildings, for example by changing their heating and cooling systems from gas to fully electric. This may require additional infrastructure on or around the building. The planning system will need to enable these changes; support and incentives may also be needed.

While some initiatives may be mandated, there are opportunities for development proponents to go beyond minimum standards. This should be encouraged. Precincts and larger scale development sites should test the scope for precinct-based initiatives that contribute to the ACT's energy transition, as well as broader resilience outcomes.

The initiatives are most likely to be viable where 50–100,000 square metres of floorspace (or more) is proposed. This equates to around 500 or more dwellings and significant retail and office floorspace. However, smaller developments should be encouraged to take action where possible.

Precinct based initiatives may include:

- using new development as a catalyst to convert existing buildings in the precinct away from gas
- buildings with above-minimum energy efficiency
- · actions to support zero emissions vehicles that are above-minimum 'EV Ready' standards
- reduced 'Scope 3' embedded emissions (e.g. low emissions building materials)
- recycled water systems to support extensive greening and zero sewer in large-scale developments that can connect to the broader neighbourhood for sewer mining (recycling of wastewater) and support enhanced greening
- innovative waste solutions targeting localised food and garden organics waste diversion through centralised composting facilities, community gardens and, if feasible, distributed medium-scale organics waste management systems
- sustainability certification, for example through the Green Building Council of Australia.

These initiatives will need to be integrated as controls, where appropriate, in the new ACT planning system and Territory Plan. Initiatives identified for each district will contribute towards this zero carbon agenda.



Integrated infrastructure planning

As well as actions within the planning system and related transport planning and investment, there are initiatives that require implementation by different parts of ACT Government to deliver on the vision and directions for each district.

This will include items like upgrades and decisions concerning civil infrastructure (stormwater, electricity supply, road network and sewer), environmental upgrades and management, and the management and planning of existing and new recreational and community facilities such as major infrastructure (for example, schools and Early Childhood Education and Care (ECEC) — which also contribute to community and social outcomes by making school facilities available for community use outside of school hours). Different directorates and agencies have a role in planning for these (for example, EPSDD, Education Directorate, ACT Sport and Recreation, ACT Property Group, ArtsACT, Libraries ACT), requiring a cohesive approach and collaboration across ACT Government to align plans for these pieces of infrastructure with the objectives and aims of the district strategies.

District and local community facilities assessments and other analyses, including consultation with the community, will be needed to confirm and address potential gaps in provision, including more detailed analysis of need, location and viability of potential new community facilities in each district. The Education Directorate is currently preparing updated feasibility and demand studies for future school needs using recently updated student demand projections.



Governance for comprehensive redevelopment

Delivering on the district strategy planning and urban design principles may require more significant interventions in some places than just rezoning land or applying new planning controls. This is particularly the case in areas where holistic thinking and significant intervention and 'urban improvement' is needed.

In some parts of Canberra, the existing urban structure means that delivering sustainable infill development is more challenging and may require and benefit from the amalgamation and re-assembly of some sites.

Having clear governance and agency responsibility or clarity of a body that has responsibility for being an 'urbanising agent' can be an important part of this. This requires clarity in responsibility for communicating, planning, brokering, co-ordinating and funding particular projects, which could be for a particular site or a whole precinct. There is benefit in these functions being clearly identified in relation to governance, funding and delivery responsibilities. The intention is to have a body that has the remit and capacity to act as the overarching agent for change. This could be within existing government structures or require more deliberate focus.

Functions and responsibilities that need to be clearly identified and allocated include:

- preparing planning proposals and precinct plans and subdivision designs, demonstrating exemplary urban design and feasibility, to be integrated into the Territory Plan
- procuring the infrastructure to support new development
- undertaking demonstration projects (either independently or through other delivery models such as public, private partnerships)
- developing models for value sharing, which encourage landowner participation and allow for optimal assembly of sites to deliver outcomes
- establishing mechanisms for achieving public domain contributions or upgrades, serving multiple
 objectives including enhanced access to open space as well as opportunities to address urban heat (for
 example, enhancing tree canopy), in consideration of development outcomes
- meeting the relevant targets for land release, dwelling numbers, housing choice and affordability, employment and mixed-use development
- using a triple bottom line approach to urban development so urban uplift is combined with public benefit and environmental improvements.

It is proposed that an urbanising agent or clear identification of specific responsibilities and governance models is still to be defined but could be established to bring together skills from across the ACT Government for projects where the above aspects are required to facilitate specific outcomes in key precincts in some districts. It is proposed that EPSDD will do further work on this concept for consideration by government.



Social and affordable housing contributions through new development

The results of the 2021 Census show that around 23% of rental households in the ACT are in housing stress. The Australian Housing and Urban Research Institute (AHURI) recently found¹ that the ACT has a current shortfall of 3,100 social housing dwellings and a projected shortfall of 8,500 by 2036.

The price of housing and shortage of accessible, affordable stock is influenced by a range of factors outside the ACT Government's control. Nevertheless, the ACT Housing Strategy recognises the crisis of affordability in Canberra and includes initiatives focussed on building the social and affordable housing stock.

These include the Growing and Renewing Public Housing program and a commitment to dedicate at least 15% of eligible releases in the Indicative Land Release Program each year to affordable, community and public housing. The SLA also offers the Affordable Home Purchase Scheme, which assists low-to-moderate income households by providing homes for purchase at affordable prices.

The planning system also has a role to play in facilitating diverse housing forms, including through new models such as co-housing, manor houses and build-to-rent, which can contribute to more affordable housing options in the private market.



Photo credit: ACT Government.

¹ Lawson, J., Pawson, H., Troy, L., Nouwelant, R., and Hamilton, C. (2018) Social housing as infrastructure: an investment pathway, AHURI Final Report No. 306, Australian Housing and Urban Research Institute Limited, Melbourne, https://www.ahuri.edu.au/research/final-reports/306, doi:10.18408/ahuri-5314301

5. District Strategy for Woden

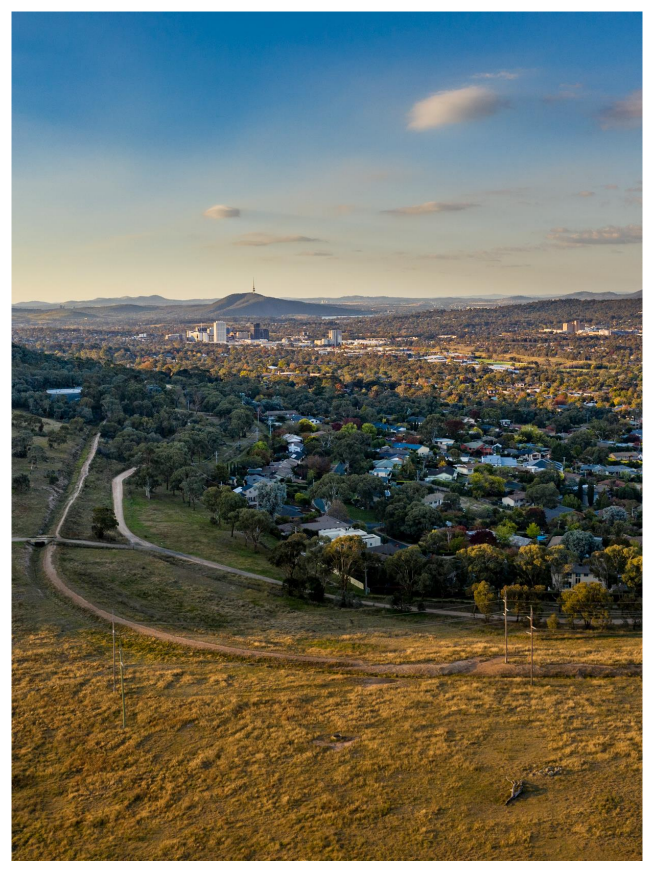
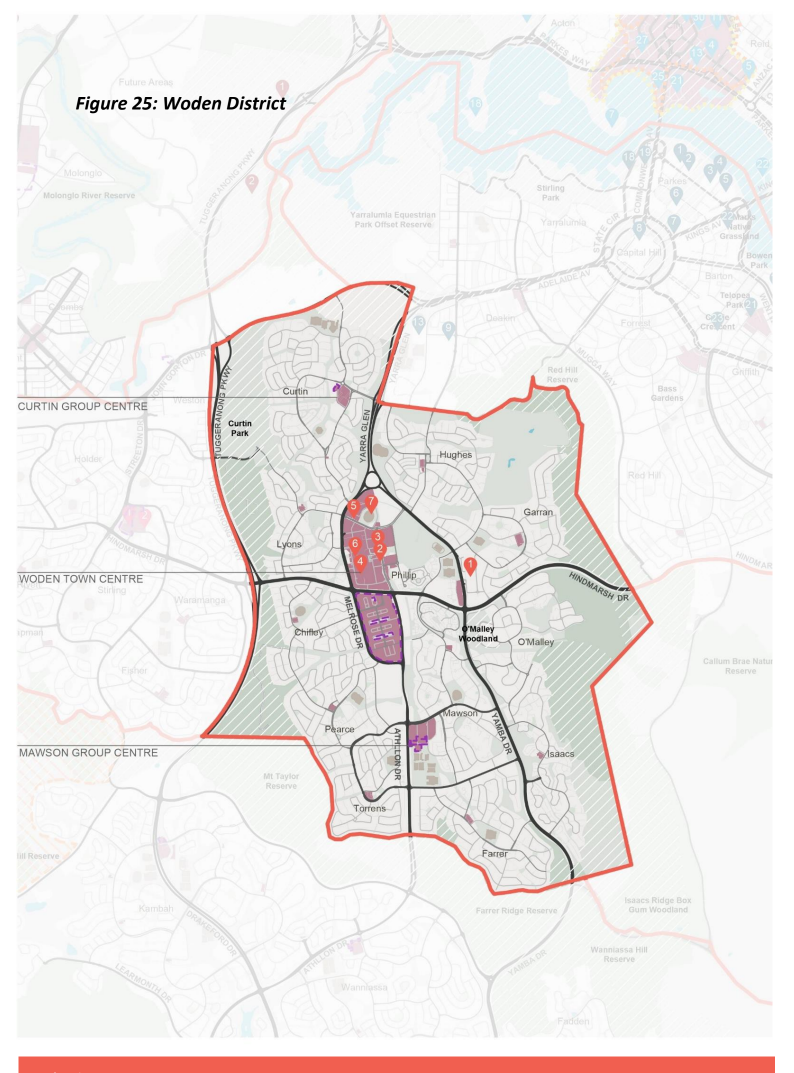


Photo credit: ACT Government.



LEGEND

Note: This is a common legend for all similar district plans and not all items listed will appear on this drawing

District Boundary

Open Space

Nature Reserve

Water Bodies

Sportsfields

Designated Area Under National Capital Plan

City/ Town/Group/Local Centre Industrial/Service Trades

Western Edge Investigation Area

Bicentennial National Trail

Eastern Broadacre Study Area

Destinations

Canberra Hospital

Future Canberra Institute of Technology Woden

Woden Bus Interchange

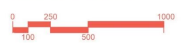
Phillip Community Health Centre

Philip Swimming and Ice Skating Centre

Woden Library

Phillip Oval









Woden District context

While Woden District has a relatively small population, it contains the Woden town centre, which is a major hub for employment, community facilities and transport for Canberra's south side. Canberra Hospital in Garran is another significant employment location.

Woden District has the opportunity for positive transformation from the future extension of the light rail network linking the City Centre to Woden. The future light rail corridor will support public transport-focussed development that can leverage other positive community benefits and changes. Woden has a slightly older age profile than many of the other districts; however, this is expected to change over time with demographic shifts, population growth and increases in higher density dwelling types.

Opportunities and constraints

Natural features, connections and heritage

Woden District is bordered by the environmental features of Oakey Hill, Red Hill, Mount Mugga, Mount Taylor, Farrer Ridge and Issacs Ridge nature reserves. It includes important areas of threatened ecological communities and threatened species such as habitat of Pink-tailed Worm Lizard, Perunga Grasshopper, Button Wrinklewort, Small Purple Pea, Hoary Sunray, Little Eagle and Superb Parrot.

As an older district, many suburbs are characterised by larger blocks and higher tree canopy cover (all suburbs except Phillip had more than 25% canopy cover in 2020), contributing to the broader blue-green network and green space corridors between suburbs. During hot weather, Woden has suburbs that are hotter than average (e.g. Pearce) and cooler than average (e.g. Hughes). Commercial areas of Woden town centre and Mawson group centre are notable 'hotspots'.

Yarralumla Creek, the major watercourse through the district, is adjacent to Yamba and Athllon drives and an important riparian corridor. Given the proximity of Yarralumla Creek and the built-up nature of the town centre and Mawson group centre, there is potential for flooding in some areas; this will be managed with drainage system improvements.

The district includes several areas of heritage significance including Aboriginal cultural sites,

Curtin Park (Illoura Horse Paddocks), Woden Cemetery and East O'Malley Woodlands.

Employment hubs and economic activity

The primary economic hubs in the district are the Woden town centre (including the service trades area of Phillip to the south) and the Canberra Hospital precinct in Garran, which includes the National Capital Private Hospital and allied health services. Canberra Hospital is currently undergoing a significant expansion.

The town centre has seen significant change in recent times with fluctuations in office-based employment influenced by movements in the Australian Public Service and many new higher density residential developments. The redevelopment of the bus interchange on Callam Street to accommodate the future light rail interchange adjacent to the new Woden Canberra Institute of Technology (CIT) campus is an important project for the district.

The town centre is an important hub for residents in other south-side districts, particularly the Inner South and Weston Creek, which do not have their own town centre.

With the presence of the hospitals and office employment in the town centre, knowledge intensive (40%) and health and education (38%) sectors make up the largest shares of employment for the district (as of 2016).

Woden District has two group centres with largely population-serving uses — Curtin to the north and Mawson to the south — and nine local centres in the suburbs. The group centres are close to the future light rail corridor and have potential for further investigation.

Transport and travel

Woden is currently serviced by several rapid bus connections — northbound to the City Centre, southbound to Tuggeranong and connecting through to the Inner South. Local routes operate regularly through the suburbs and more frequently to the employment centres of Barton and Russell on weekdays.

The public transport network will be significantly enhanced with the introduction of light rail, which will run down the centre of the district into the town centre and, in future, connect further south into Tuggeranong. The exact alignment is yet to be confirmed.

Due to the linear nature of the district, public transport needs to focus on east—west connections, including between the town centre and Canberra Hospital as the district's main employment hubs, and the two north—south routes of Melrose and Athllon drives and Yamba Drive. Some areas experience high levels of road congestion at peak times, including Hindmarsh Drive, which caters to Woden residents and people travelling from Molonglo Valley and Weston Creek into the inner south and other parts of the city.

Improvements to active travel connections into and around the town centre are occurring and will be included in planning for light rail.

Housing and affordability

As Woden was mostly developed in the 1960s and 1970s, much of the district has a low-density suburban character, with culs-de-sac style development, particularly at the outer edges. As such, separate houses remain the predominant dwelling typology in Woden District, accounting for 58% of dwellings in 2021.

However, this share has declined from around 70% in 2016, indicating a substantial shift in the types of housing emerging in new developments. This has particularly been the case with higher density apartment developments being delivered around the town centre.

Woden has one of the higher shares of dwellings in semi-detached or medium density housing types – around 20% in 2021 compared to 17% across the ACT.

New housing in the district is likely to continue to be of medium and higher density housing forms, particularly catalysed by new development around the future light rail corridor and the town centre. Most of the district ranks highly in terms of suitability (see Figure 19), particularly around the central spine and the town and group centres.

Sites identified on the ACT Indicative Land Release Program (ILRP) for the district are expected to contribute to new dwelling supply as well as retail, entertainment and office space in the town centre and key urban intensification areas.

As of 2021, Woden District has one of the lower percentages of rental households in housing stress, 19.4% compared to 23% across the ACT.

Community facilities and local and group centres

Woden District has a diverse range of existing community facilities. These are primarily concentrated around the town centre, with childcare, schools, sports fields and places of worship dispersed around the suburbs. Due to its central location, facilities in Woden also service residents from nearby districts.

Future population growth around the light rail corridor will require new and expanded capacity for community and recreational uses to support the community and address existing demand gaps. Some facilities in the district are older and may require upgrades to meet future needs.

While most of the district's group and local centres are functioning well, some may be targeted for investigation of appropriate improvement initiatives, particularly in locations where light rail is expected to increase demands on these centres.

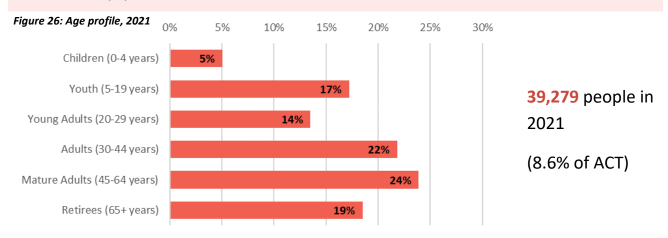
Note: the snapshot on the following page refers to both 2016 and 2021 ABS Censuses as not all the 2021 Census data was available when the strategies were prepared. The intention is to update the strategies when additional 2021 Census data is available and the ACT's population projections have been revised.



Photo credit: ACT Government.

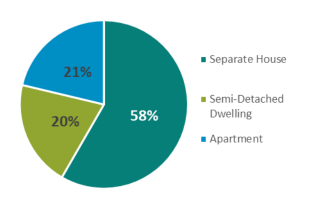
Woden District - current snapshot

Woden District population



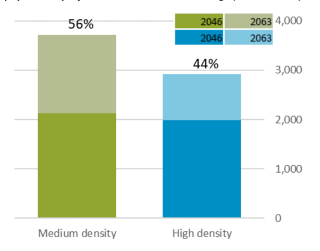
Woden District housing

Figure 27: Housing types, 2021 - proportion of dwellings



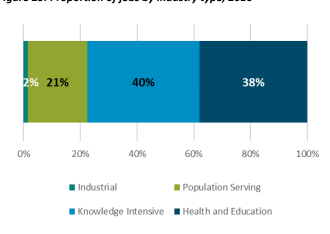
19.4% of rental households in housing stress in 2021 (23% across ACT)

Figure 28: Potential future housing demand based on population projections – additional dwellings (2046 & 2063)



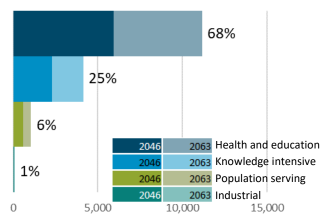
Woden District employment (note: 2021 Census data not yet available)

Figure 29: Proportion of jobs by industry type, 2016



23,030 jobs in 2016 (11% of ACT)

Figure 30: Potential future employment – additional jobs (2046 & 2063



Note: data based on Woden Valley Statistical Area 3 (SA3) boundaries. Percentages may not add to 100% due to rounding.

What the community has told us

Key themes that emerged for Woden District from the district planning consultation undertaken in 2021 are summarised in Table 9.

These considerations have informed the analysis and preparation of the district strategy for Woden. They relate to both the key themes from the ACT Planning Strategy and each of the five big drivers that have underpinned the district level planning as described in Section 3.

Table 9: Feedback from the community for Woden District, 2021

Compact and Efficient city	Diverse Canberra	Sustainable and Resilient Territory	Liveable Canberra	Accessible Canberra
Avoid overshadowing of public spaces.	Improve car parking at Woden town centre.	Retain trees.	Revitalise local shopping centres.	Create more cycleways between Woden and Canberra Hospital and Woden to Tuggeranong.
Provide greater mixed- use development in Phillip including residential.	Improve community spaces at town centre.	Design efficient homes and make them smaller.	Manage increasing congestion.	Improve pedestrian connections between suburbs and the town centre.
	Deliver diversity of style in building developments.		Preserve Phillip Pool and provide additional swim facilities.	
	Accommodate people from different cultures and encourage cultural activities and events.		Provide more sporting facilities.	
			Provide additional community spaces.	

Note: The feedback in Table 9 is taken directly from consultation and as expressed by participants.

District Strategy for Woden

Key directions

The following directions highlight the vision for Woden in the future.



Protect and enhance habitat for threatened species and their connectivity with green corridors and nature reserves including Mount Mugga, Oakey Hill, Red Hill, Mount Taylor and Farrer Ridge.

Explore opportunities to restore natural environments along Yarralumla Creek as part of an enhanced blue-green connection including potential for wetlands.



Develop Woden town centre as an educational and commercial hub, building on the Canberra Institute of Technology (CIT) and the transformational potential of the future light rail connectivity.

Develop the economic and employment roles of Curtin and Mawson group centres with improved connectivity to the future light rail corridor.



Plan for and deliver light rail from the City Centre to Woden, as the central spine of the public transport network in south Canberra.



Deliver urban transformation and support new sustainable communities linked to the future light rail corridor between Curtin and Mawson.



Consider the role and function of existing group and local centres which may include Curtin, Lyons and Mawson, and where required, undertake targeted initiatives to support centre vitality and community development.

Deliver new community facilities aligned with renewal to address existing gaps in provision and support future residential growth.

District strategy plan

The Woden District Strategy Plan (Figure 31) highlights the key structural elements and directions for the district based on each of the five big drivers described above. The district strategy plan highlights the following elements (though for some districts not all elements are relevant or shown in the maps):

- current and possible future blue-green values and network connections
- current and proposed new transport routes and links, and others for strategic investigation
- centres and locations requiring a particular focus on economic development and employment
- group and local centres that are a focus for consideration of planning and non-planning initiatives to support their ongoing viability and role as a community meeting place (centres to be confirmed though further investigation)
- any new or future proposed community and recreational facilities
- sites and precincts that are identified for future development through existing estate development planning, the ILRP or development proposals and an estimate of the number of dwellings they may deliver
- future investigation areas that will be considered for additional housing in future versions of the district strategies.

Initiatives for the Woden District

A series of **initiatives** will support delivery of the directions of the Woden District Strategy. The initiatives are related to each of the five big drivers and their associated planning objectives.

The following sections document these initiatives under each driver and their pathways for implementation in line with those described in Section 4. While some are already planned or underway, the potential timing for delivery is also shown, based on the following indicative timeframes:

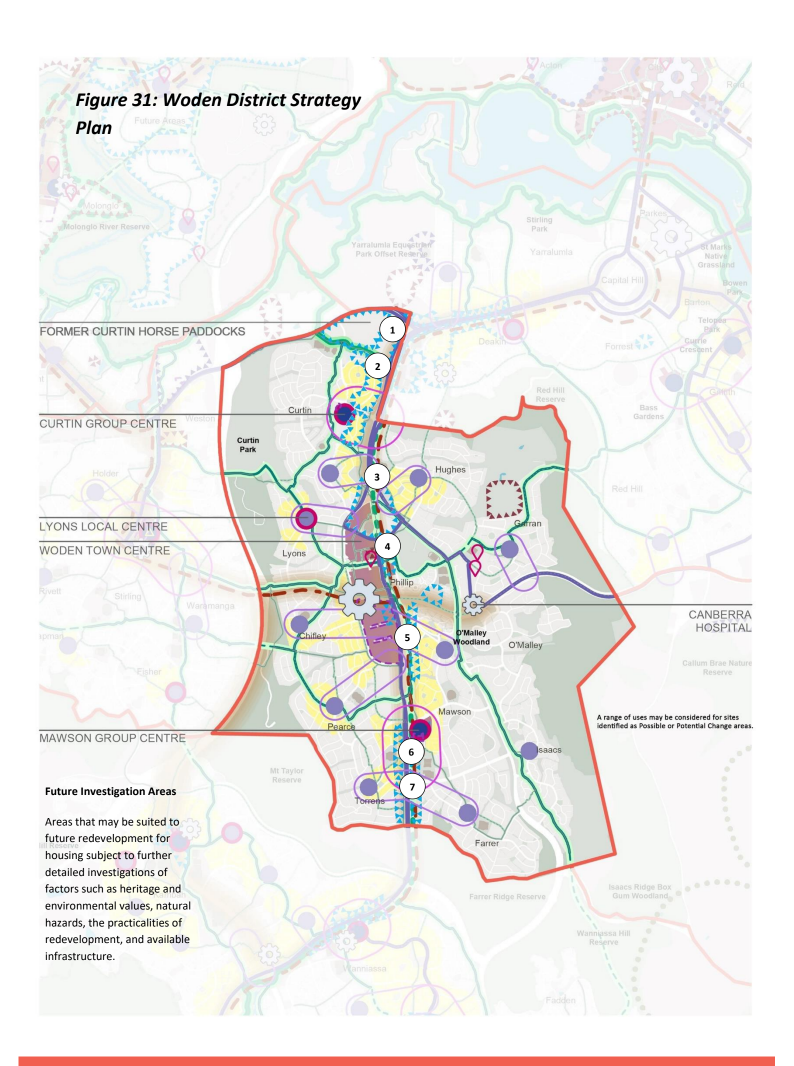
- Short term next 5 years
- Medium term next 10 years
- Long term next 20 years
- Longer term − 20+ years

Future housing and jobs – for further investigation

The potential future housing demand for Woden District is for around an additional 6,600 dwellings by 2063. This will be as infill development as there are no greenfield precincts planned for the district. As well as incremental development under existing planning controls, the proposed, possible and potential future change areas will contribute to meeting this demand and include key sites and change areas in the future light rail corridor, a vision for which is outlined below.

The potential yields identified for these sites could deliver capacity for new housing above the identified future demand. Woden may be able to cater for some of the demand currently projected for other districts. Updated dwelling projections may identify a higher dwelling requirement for the district. Extra capacity in the 'right places' is desirable for ensuring responsive housing supply. The identified future investigation areas will be further considered to understand their potential for future housing. The objectives under the five big drivers will be foundational to informing where future change in the district occurs.

The total baseline potential future employment for the district in 2063 is around 43,000 jobs. The distribution between centres and locations is shown in the table with Figure 31. These projections link the change in jobs to projected population growth and reflect the existing distribution of employment across the ACT. Centres that are priorities as economic and employment focus areas are indicated (with a ringed circle), implying that higher than baseline employment numbers are desirable in these centres.



LEGEND

Note: This is a common legend for all similar district plans and not all items listed will appear on this drawing

District Boundary

Blue-Green Network



Open Space



Nature Reserve Water Bodies



Sportsfields

Existing Connections

Primary

Secondary

Possible Future Connections



Secondary

Economic Access and Opportunity

Economic and Employment Focus



City/ Town/Group/Local Centre

Service Trades/Industrial Local Centre

Group Centre

Innovation Precinct

Strategic Movement



Current Light Rail Corridor

Proposed Light Rail Corridor Current Rapid Bus Corridor

Proposed Rapid Bus Corridor

Current Active Travel Community Network

Proposed Active Travel Community Network Bicentennial National Trail

Strategic Investigation Corridor High Speed Rail Alignment

Proposed Alternate ----

Sustainable Neighbourhoods



Future Investigation Areas

Rapid Stop to Local Centre 200m Connections

Rapid Stop to Group Centre 400m Connections

Key Sites and Change Areas

Proposed Possible *** Potential

Inclusive Centres and Communities



New Community and Recreation Facilities Possible Centre Revitalisation Opportunity

Shopping Centre Improvement Program Underway

Scale at A4 1:50000





Potential future infill housing demand – for further investigation, 2063

Woden District	Dwellings
Potential housing demand for Woden (infill)	6,600
Proposed, possible and potential future change areas (estimate)	12,000-15,000

Potential future employment (baseline only), 2046 and 2063

Jobs by centre	2046	2063	Economic & Employment Focus areas
Woden town centre (incl. service trades area)	16,900	19,600	✓
Curtin group centre	400	400	
Mawson group centre	600	700	
Canberra Hospital precinct	11,000	14,300	✓
Local centres	2,200	2,700	
Other (rest of district)	4,500	5,600	
Total	35,600	43,300	

Selected key sites and change areas

1

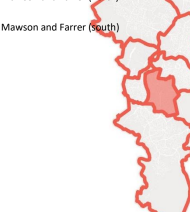
Curtin horse paddocks

Curtin edge - north and south

Woden north

Woden town centre Phillip and Athllon Drive

Mawson and Farrer (north)



Future possibilities for the light rail corridor – Inner South and Woden Districts

Light rail as the spine of Canberra's public transport network

Light rail will provide the structural backbone of Canberra's public transport network with north—south and east—west light rail spines crossing at the City Centre. This reflects a global shift towards public transport and city building, and away from highways and sprawl, making streets that support high quality public places for people and corridors for movement. Light rail will complement and connect seamlessly with other transport modes as part of Canberra's wider public transport network.

Growth along the multimodal spine with through traffic directed to peripheral parkways

In line with this shift in Canberra, a bolder 'people first' approach is needed; an approach based on local context, the needs of multiple users, and larger social, economic and environmental goals. Canberra's metropolitan structure of town centres connected by a public transport spine and framed by peripheral parkways can accommodate and consolidate growth along the spine and direct through traffic to the peripheral parkway network.

Regeneration through 'urban improvement'

Existing urban places can be revitalised through the concept of 'urban improvement'. This concept means employing best practice urban design, compact city making and investment in the public domain to make our town, group and local centres vibrant, accessible and memorable. Urban improvement can be undertaken in areas of the city that are poorly connected or function only in a limited way to improve walkability, realise the benefits of new light rail, integrate improved environmental and urban water functions, and provide housing where liveability is greatest.

Housing diversity and new activities with a Garden City character and enhancing the blue-green network

Additional housing, employment and community services should be located in places of high amenity and accessibility. This includes increased housing choice, including 'missing middle' types in well-designed low- to medium-rise buildings that respects the city's Garden City character. Investment in and targeted redevelopment of the city should enhance the local environment. Working with Country can develop a memorable and sustainable blue-green infrastructure and recreation network.

The future light rail corridor from the City Centre to Commonwealth Park and Woden should create a more pedestrian friendly transport spine with higher liveability and increased capacity for moving people in multiple ways. This and similar corridors should be planned as green, multimodal boulevards.

Transforming and humanising Adelaide Avenue

With the integration of light rail, Adelaide Avenue could be transformed. This area is currently dominated by a wide roadway and is challenging for pedestrians to cross. In future, Adelaide Avenue could be a vibrant, multimodal corridor that better connects into local neighbourhoods in Yarralumla and Deakin.

Connecting new neighbourhoods in west Deakin and Yarralumla

A new light rail stop, accessed by a new pedestrian bridge, could serve Yarralumla, North Curtin and west Deakin. This would support west Deakin as a key employment precinct focussed on health, medical and wellness. There may be the opportunity for more direct connections between Cotter Road and west Deakin, reducing through traffic in both Yarralumla and Curtin. This would provide the opportunity for a new urban neighbourhood adjacent to Yarralumla in conjunction with a network of major new parks and a landscaped extension of Dunrossil Drive.

Revitalising Yarra Glen, north Curtin and Curtin via connections to light rail stops

Potential new light rail stops and bridge connections to north Curtin could provide for a new urban community adjacent to Yarra Glen. A potential stop at Carruthers Street interchange would provide the opportunity to better connect Curtin group centre with a vibrant new urban mixed-use strip and community within five minutes' walk of the stop.

Unlocking potential at the gateway to Woden town centre

At Woden town centre there is an opportunity to reconfigure the high-speed roundabout at Yarra Glen, Yamba Drive and Melrose Drive. It could be an urban roundabout that prioritises light rail and allows for improved active travel connections. This could allow for the transformation of large areas of road reserve into an expanded urban community at the northern gateway to the town centre. A light rail stop between the roundabout and Phillip Oval would become a new and well-connected destination.

Re-imagined Yarralumla Creek connecting through the district

Yarralumla Creek could be re-imagined as an urban waterway as it travels from Mawson, through the Woden town centre to north Curtin and the area beyond. This could include continuous landscape features, improved public access, landscape amenity, habitat opportunities and water quality improvements. The Woden town centre, new CIT Woden campus, transport interchange and new mixed-use development on existing surface carparks would benefit by fronting onto a revitalised green watercourse and boulevard.

A singular urban project to Tuggeranong with scope for economic opportunities at key nodes

The Phillip service trades area effectively turns its back on the Athllon Drive corridor. This could be reversed with a public transport stop and urban development fronting both sides of the corridor with frequent pedestrian connections. The upgrading of the Athllon Drive corridor through to Mawson, Farrer and Tuggeranong could be undertaken as a singular urban project. It could integrate urban regeneration so the corridor becomes a green, multimodal boulevard that is the centre of community life.

Blue-green network

As redevelopment occurs in Woden District, careful consideration will be given to plan and enhance the network of green spaces and waterways (the blue-green network), thereby protecting environmental and cultural values and enhancing their sustainability and resilience to climate change. Figure 32 highlights many areas with such values where future connections and enhancements for people and biodiversity outcomes can be created.

Priority areas for conserving and restoring grassland, woodland and aquatic habitats and the connections between them are highlighted in the map. This includes enhancing and reinforcing green connections between the district's nature reserves as well as cross-district links within the urban environment. While threatened species and ecological communities are currently protected by legislation, new development in Woden will need to consider how to best protect and enhance the natural and cultural values and connectivity within and between aquatic and terrestrial environments, including water sensitive urban design (WSUD) measures on blocks and in public open space.

Yarralumla Creek and Long Gully Creek are the key riparian corridors for the district. More detailed planning will be undertaken for the Yarralumla Creek corridor to be enhanced as a primary blue-green connection and potential landscape and watercourse feature, aligned with the vision for the light rail corridor. Planning for light rail will be coordinated with planning for the blue-green network to make sure environmental values are maintained and complemented by any new development in the corridor.

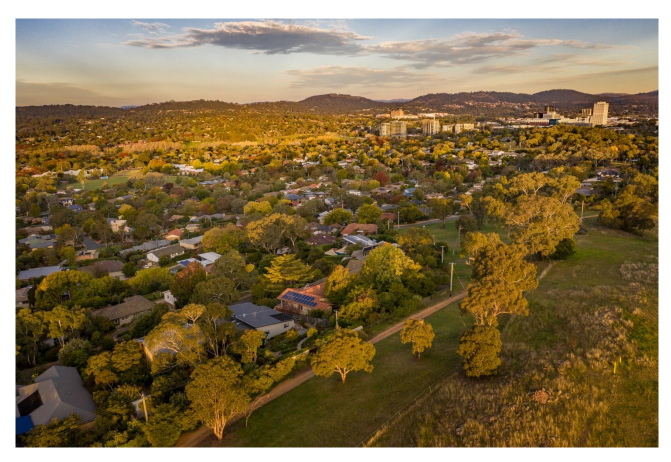
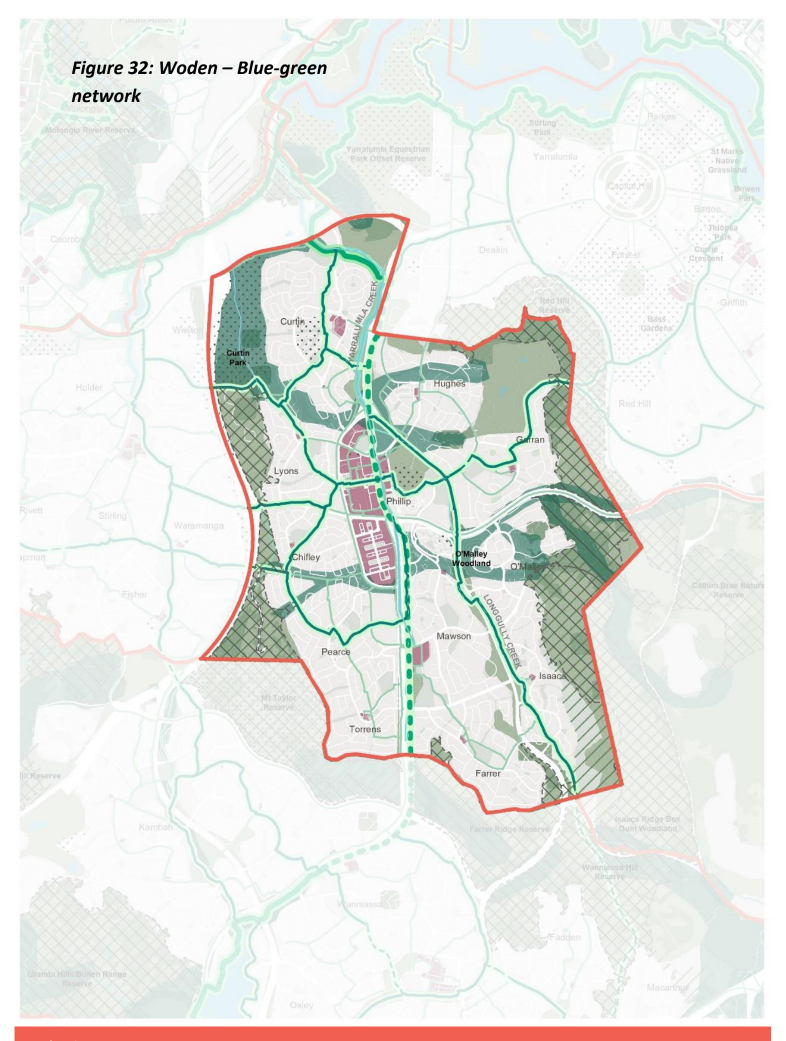


Photo credit: ACT Government.

Table 10: Woden initiatives – Blue-green network

Initiatives	Implementation pathway	Timeframe
Enhance connectivity corridors for priority areas of grassland and woodland and areas of threatened species and nature reserves including:		
between Farrer Ridge and Mount Mugga Nature Reserve in the south		
 along Beasley Street corridor through to Hughes-Garran woodland and Federal Golf Club in the east 		
 connection between Oakey Hill Nature Reserve and Hughes-Garran woodland 		Ongoing
Yarralumla Creek and native flora sites adjacent to the Cotter Road		
 Curtin Park and connections to Hughes open spaces in the north 		
 Greenway across Hindmarsh Drive as a cross-district link. 		
Enhance linkages from Mount Taylor Nature Reserve north to Oakey Hill Nature Reserve and through Curtin Park to link with Yarralumla Creek corridor and Cotter Road grassland.	1	Ongoing
Enhance and restore waterways and green corridors from Yarralumla Creek along Athllon Drive and Yamba Drive, including connectivity with Farrer Ridge at the head of the creek.	1	Ongoing
Undertake more detailed planning for the Yarralumla Creek corridor as an enhanced primary blue-green network connection, landscape feature and public park, aligned with planning for light rail corridor.	10	Medium term
Implement enhanced WSUD as part of all future development proposals in the district, including around the town centre and light rail corridor.	3	Short term
Continue works to address risks of flash flooding (1% AEP flood) around Woden town centre and Mawson group centre.	1	Ongoing



LEGEND

Note: This is a common legend for all similar district plans and not all items listed will appear on this drawing



District Boundary



Open Space with 5m Contours



City/Town/Group/Local Centres



Water Bodies



Creek Lines

Conservation Connectivity



Protected Flora and Fauna



Potential Priority Connectivity Areas



Riparian Corridors



Heritage



Potential Habitat Area



Conservation Area



Nature Reserve

Blue Green Network

Existing Connections



Primary



Secondary



Tertiary

Possible Future Connections

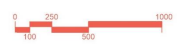


Primary



Secondary

Scale at A4 1:50000





Economic access and opportunity across the city

Analysis of the 2011 and 2016 censuses, using 'Location Quotient' analysis (see Figure 33), shows that the health sector is well established in the Woden District and makes up a significant share of jobs, driven by the presence of Canberra Hospital. Lower shares and levels of growth have been seen in other sectors, with Woden's role as a public administration centre declining slightly over this period. This profile of Woden's industry sectors and strengths should inform future planning for the district's economic and employment centres and precincts.

Location Quotient

Location quotient (LQ) is a measure of relative industry specialisation of a local economy compared to a larger area – in the chart below the share of jobs by industry in Woden has been compared to the ACT as of 2016. A LQ score (*along the x-axis*) greater than 1 indicates a relative industry specialisation in the district and the higher the LQ the higher the specialisation. The other variable is growth between 2011 and 2016 (*along the y-axis*).

Of most importance are the **two right hand quadrants of the diagram** – the top right shows industries that are specialised and growing, and the bottom shows industries that are specialised but contracting in employment. The size of the circles represents the numbers of jobs in each sector.

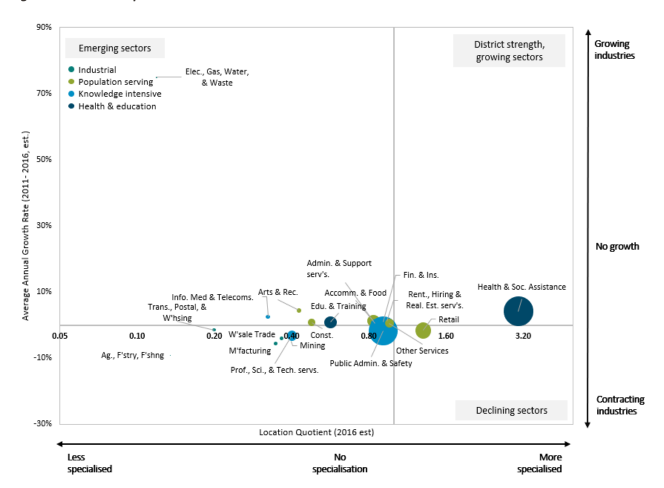


Figure 33: Location quotient – Woden District 2011-2016

Source: SGS Economics and Planning, 2022, based on ABS 2011 and 2016 Censuses.

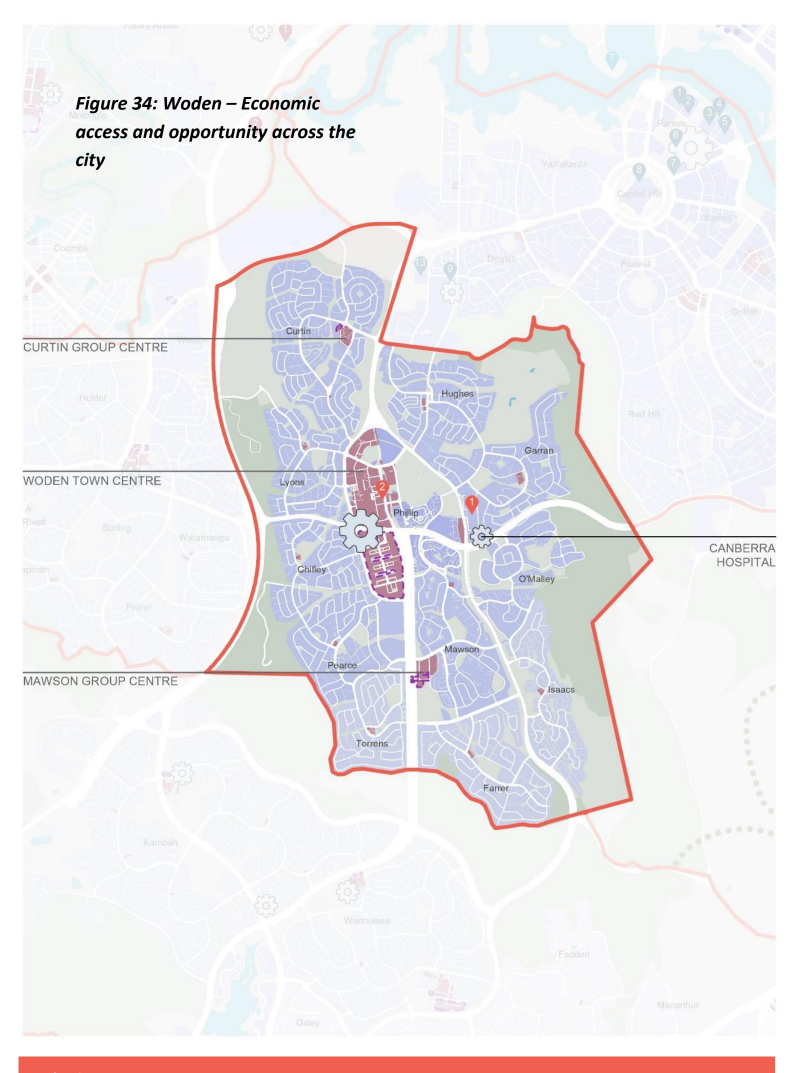
Woden District has generally good access to employment, being centrally located within Canberra and close to the City Centre and key employment areas in the Inner South. Within the district, the Woden town centre and Canberra Hospital precinct will continue to be the primary locations for employment and areas of focus for economic development. Planning for Canberra Hospital will need to consider the relation of the precinct to its surrounding suburb of Garran. The new CIT campus provides opportunities to build on the educational offer of the centre and explore opportunities for additional educational campuses in the district to complement investment in new CIT campus.

The extension of light rail is further generating new residential development opportunities in the town centre; however, sufficient space and capacity must be retained for employment growth to service southern Canberra. The function of the Phillip service trades area for light industrial and urban services uses will be maintained in land use planning and decision making. To avoid potential land use conflicts, appropriate buffers will be maintained between these uses and any future residential uses in the light rail corridor. Understanding the amount of floorspace that may be needed in the town centre and service trades area to achieve strategic targets for employment and demand for urban services is crucial.

A more general need to understand the capacity and need for employment lands across the ACT will inform detailed planning at the place level in the district, including for the town and group centres. With growth around the future light rail corridor, Curtin and Mawson group centres will continue to have a primarily population-serving role while also supporting additional employment floorspace and mixed uses. Precincts around future light rail stops may also support new employment opportunities with commercial floorspace.

Table 11: Woden initiatives – Economic access and opportunity across the city

Initiatives	Implementation pathway	Timeframe
Undertake an ACT-wide analysis of capacity and demand for employment floorspace to inform more detailed planning for Woden town centre, including capacity to meet strategic targets for employment.	2 5	Short term
 Review and update planning controls where required to: preserve sufficient capacity and sites for future commercial floorspace to meet strategic employment targets retain zoning and employment capacity of the Phillip light industrial/service trades area and appropriate buffers and separation from sensitive uses, including residential, that may be developed within the light rail corridor. 	2 3	Short term
Review the role of and undertake detailed analysis of capacity in Curtin and Mawson group centres for future employment floorspace and mixed-use development. This will inform more detailed planning and any changes to planning controls given the impact of the light rail corridor.	2 3	Medium term
In planning for light rail, include opportunities for employment floorspace alongside new residential development at key nodes and stops within the corridor.	4 5	Medium term
Explore opportunities for additional educational campuses in the district to complement investment in the new CIT campus.	5 10	Long term



LEGEND

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District Boundary



Open Space



Nature Reserve



Water Bodies

Economic Drivers



Economic and Employment Focus



City/Town/Group/Local Centres



Industrial/Service Trade



Innovation Precinct

Relative Access to Jobs



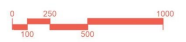
Low

Destinations



Canberra Hospital Future Canberra Institute of Technology Woden

Scale at A4 1:50000





Strategic movement to support city growth

The future extension of the light rail network from the City Centre to Woden will be a catalysing initiative for the district. It will support movement within the district and between Woden, the Parliamentary zone and the City Centre. The development potential and improved accessibility provided by light rail will facilitate housing and urban improvement opportunities in some locations.

The rapid transit network may need to be expanded over the longer term to cater to population growth and alleviate traffic demand in congested areas. Opportunities to enhance rapid public transport connections into Weston Creek via Hindmarsh Drive and potentially to Canberra Hospital (shown as a strategic investigation corridor in Figure 35) will be investigated as part of wider network planning for Canberra. Investigations would consider viability and the costs and benefits that would be delivered. Regardless of the mode, future planning for the rapid transit network should consider stop locations close to centres and areas of high amenity to allow for integrated and transport-oriented development.

In line with planning for the light rail corridor, measures to improve east—west connections across the district will be investigated (including opportunities highlighted in the vision for the corridor described above, and the principles for selected key sites and change areas below). Planning for the duplication of Athllon Drive must be integrated with light rail and future mixed-use and residential development opportunities to make sure of a holistic approach. Athllon Drive will function as an efficient movement corridor for all forms of transport and be integrated with quality urban design outcomes.

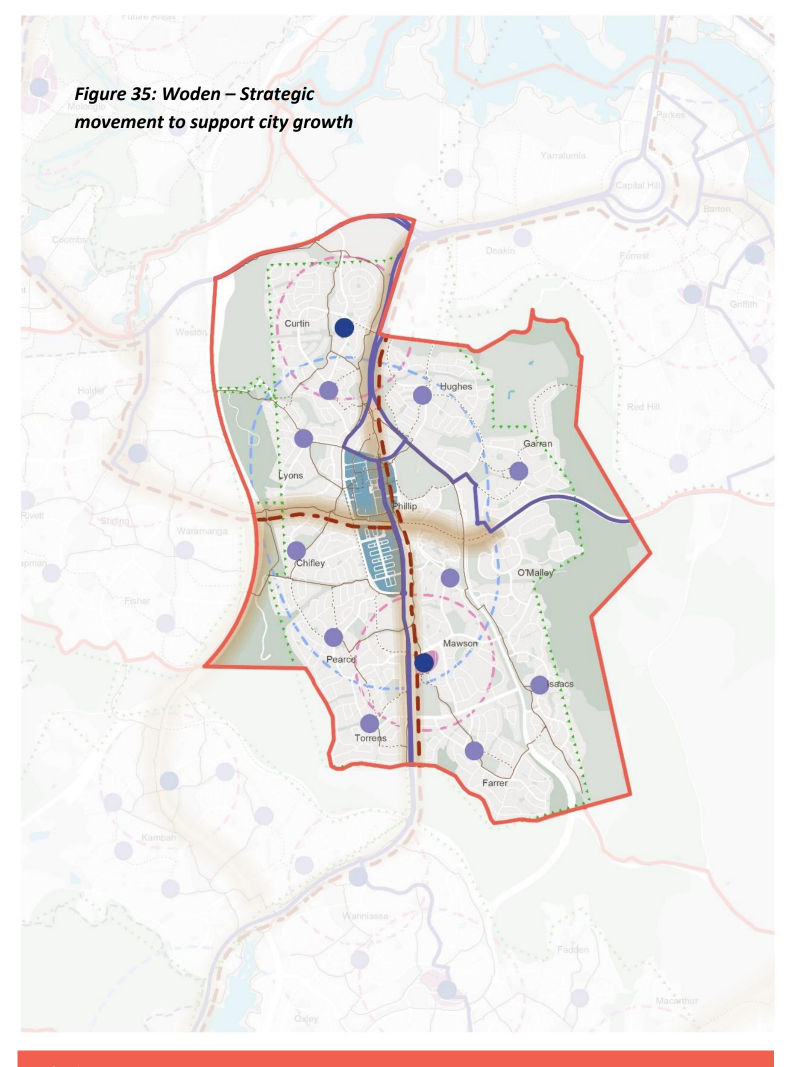
Local transport improvements will be needed in Woden, including proposed connections in the active travel network indicated on the map and the expansion of the existing micro-mobility network to the district. Better linkages between the Woden town centre and Canberra Hospital will be considered as well as other local transport improvements identified through the implementation of the ACT Transport Strategy.



Photo credit: ACT Government.

Table 12: Woden initiatives – Strategic movement to support city growth

Initiatives	Implementation pathway	Timeframe
Light rail Stage 2 will deliver a mass transit connection from the City Centre to Woden to support the growth of the city, Woden and the South of Canberra. Investigate extensions to Mawson and Tuggeranong and take opportunities to improve east—west transport connections within the district and integration with light rail stops	4 10	Medium term
Identify strategies to improve the urban environment in key road corridors such as Melrose Drive and Hindmarsh Drive, aligned with planning for light rail.	4	Medium term
Plan for the future of Athllon Drive as a multimodal transport and urban boulevard featuring integrated light rail, active travel, urban infill and redevelopment opportunities.	4 10	Short term
Analyse strategic investigation corridors for future rapid transit connections along Hindmarsh Drive to connect to Weston Creek and Molonglo Valley, as part of planning for the wider Canberra network over the long term.	4	Longer term
Expand the micro-mobility network to the Woden District and other initiatives to facilitate an enhanced multimodal network in line with the ACT Transport Strategy.	4	Short term
Implement upgrades to priority active travel routes identified in the implementation of the Active Travel Plan and ACT Transport Strategy including Kent Street/Wisdom Street through Hughes, Carruthers Street, Melrose Drive, Adelaide Avenue off-road cycle path and a link from the town centre to Canberra Hospital.	4	Short term



LEGEND

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District Boundary



Open Space



Nature Reserve Water Bodies

Rapid Transit Network

Current Light Rail Corridor

Proposed Future Light Rail Corridor

Current Rapid Bus Corridor

Proposed Future Rapid Bus Corridor

Passenger Rail & Rail Freight

Strategic Investigation Corridor

Non-Vehicular Movement

Current Active Travel Community Network

Proposed Active Travel Community Network



Bicentennial National Trail

Current Micromobility Area

Proposed Micromobility Area Expansion





City Centre with 1200m Catchment

Town Centre with 1200m Catchment

Group Centre with 800m Catchment

Local Centre

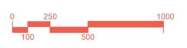
High Speed Rail Alignment



--- Proposed



Scale at A4 1:50000





Sustainable neighbourhoods

Figure 36 highlights proposed, possible and potential change areas and future investigation areas in Woden District (based on the locations ranked in the top 25% for suitability across the ACT). The map illustrates the desired urban character in each of these locations in line with the urban character types described in Section 3 and Appendix 1, ranging from the higher density urban core around the town centre to the suburban character. Specific principles for areas along the future light rail corridor are identified below (see selected key sites and change areas).

Further detailed analysis will be required to better understand both future demand for housing (based on revised population projections drawing on the results of the 2021 Census) and the best locations for this housing development within the future investigation areas. This analysis, in turn, will inform changes to the Territory Plan and planning controls.

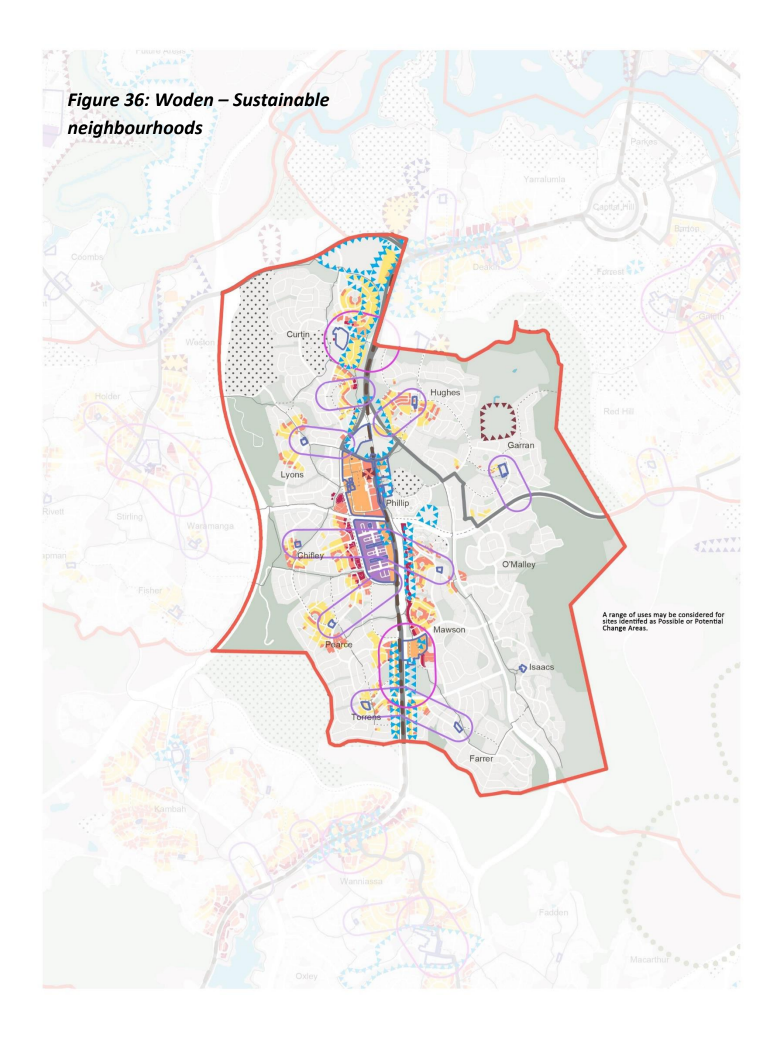
Further planning work will be undertaken on the sites identified as proposed, possible and potential change areas and make sure they deliver the desired urban character, including those associated with the light rail corridor. Many sites require further assessments to determine their capacity for development while factoring in the other important elements of delivering sustainable neighbourhoods including contribution to sustainability aims and active travel. Assessments are also required to determine any cultural, heritage, biodiversity and conservation values that must be protected in the detailed planning of these future precincts.

Figure 36 highlights areas between rapid transport network stops and centres within the district, primarily through the light rail corridor and around the Curtin and Mawson group centres where, in addition to the town centre, most new housing in the district will be concentrated. Any future renewal in these 'stop-to-centre' connection areas will have a strong relationship and alignment between growth, transport infrastructure and access to amenities. A strong focus on the public domain should support this, illustrated by the four approaches to City Making and 'urban improvement' in Appendix 2. A greater mix of densities and uses in the centres identified may be appropriate, subject to a detailed understanding of the need for different land uses at a metropolitan level.

An important part of delivering sustainable neighbourhoods will be addressing housing affordability. Planning and land release can contribute to addressing affordability by planning for a diversity of housing types and land supply to meet different needs and budgets. The continued delivery of actions under the ACT Housing Strategy will also support future development in Woden.

Table 13: Woden initiatives – Sustainable neighbourhoods

Initiatives	Implementation pathway	Timeframe
Further detailed analysis and modelling to identify future housing needs not able to be met by change areas across Woden District.	2	Short term
Detailed analysis and planning for Woden future investigation areas to accommodate future housing and facilitate desired urban character based on suitability and transect analysis and opportunities in identified 200m/400m stopto-centre connection areas.	2 3 8	Short term
Plan for centres (Woden town centre, Curtin and Mawson group centres) to apply district strategy objectives in planning for residential and mixed-use development, particularly those supporting economic access and sustainable neighbourhoods, aligned with broader planning for the light rail corridor.	2 3 8	Medium term
Continue planning for selected key sites identified on the Woden District strategy plan according to ideas and principles described below (see principles for selected key sites and change areas).	8 11	Ongoing
Identify and prioritise local-scale projects to promote active streets, celebrating existing leafy areas and local centres, in line with the implementation of the ACT Transport Strategy and integrating urban improvement approaches.	4 8	Medium term
Development precincts achieve improved tree canopy cover, permeability and urban heat outcomes when compared to similar previous precincts.	3	Ongoing
All development precincts to provide the infrastructure needed to deliver the zero carbon transition, with additional precinct-based initiatives to also be encouraged.	9	Ongoing
Investigate planning and design provisions that encourage the supply of affordable housing.	12	Medium term



LEGEND

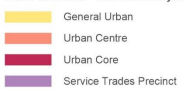




Rapid Transit Network



Urban Character - Transect Analysis



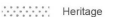
Key Sites and Change Areas



Centres



Conservation Connectivity



Urban character types

The urban character types are not the same as and are not intended to replace the land use zones in the Territory Plan. Their application in each district and how they would inform changes to zoning requires further analysis, including a consideration of established character, the availability of infrastructure, heritage sites and values, environmentally sensitive areas, and natural hazards such as bushfire risk.

Scale at A4 1:50000





Inclusive centres and communities

Most of the district's centres are currently performing well.

The Government's shopping centre upgrade program aims to create and protect local jobs and support local businesses. Many centres across the ACT have received upgrades since 2001, with the most recent upgrades occurring in 2020 (Fraser, Dunlop).

The revitalisation of local and centres does not solely rest with the Government undertaking Government funded upgrades on public land or to public spaces and streets in these centres. Private lease holders own land and buildings in these centres and private upgrades may play a more significant role in leading revitalisation of a local or group centre than Government upgrading works. In addition, the planning system, planning agencies, and land development agencies can play a role in encouraging revitalisation by private investment through land release and, where appropriate, re-zoning. They can also consider whether amendments are required to planning controls to allow additional uses in or around centres.

Planning and non-planning mechanisms will be investigated in a number of group and local centres, with initial possibilities for investigation illustrated in Figure 37. Lyons local centre and Curtin and Mawson group centres are identified as initial centres for investigation, building on the future extension of light rail to these centres.

Further review of local and group centres (as part of the district strategy implementation) will confirm the priority centres where a program of planning and non-planning initiatives will be considered. The local and group centres review will consider aspects such as: retail and economic characteristics; community needs and access to services; housing opportunity; opportunity to capitalise on planned investments in and around the centre; proximity to current and future infrastructure and the Government's existing shopping centre improvement program objectives and criteria.

The district has a range of existing community and recreational facilities, including Woden Library (recently upgraded to include a recording studio, dance studio and new meeting spaces), Woden Community Centre, Woden Youth Centre, Phillip Oval and several district playing fields. With the central location of the town centre within the district, most areas rank highly in relative accessibility to facilities, though accessibility is lower at the southern end around suburbs such as Torrens and Farrer.

Facilities that are being planned or are in the process of being delivered include upgrades to the Garran Primary School, the new CIT campus, and expansion of Canberra Hospital. The hospital's expansion is planned to open in 2024 and includes 22 new operating theatres, a new and larger emergency department, additional ICU beds and new inpatient units. This new infrastructure, along with that proposed through the Canberra Hospital Master Plan, will support the attraction of clinicians to train and stay in Canberra in the long term.

Early Childhood Education and Care (ECEC) will be a key component of education when considering future community facility needs.

Analysis undertaken for the Woden District, which has considered the growth of the population based on the potential housing demand and the existing provision of facilities in the district, has indicated that further investigation will be needed into the demand and potential for new or expanded facilities including:

- schools
- community meeting spaces
- aged care facilities including residential aged care
- an arts centre or similar cultural facility
- indoor sports facilities with multi-purpose court spaces
- outdoor sports courts
- community gardens.

Future planning for the group and local centres in the district could consider opportunities for these types of uses to be delivered, noting that identifying potential locations for any new facilities will require further detailed analysis and due diligence, consultation with the community, and whole-of-government approaches to delivery. Responsibilities for different types of facilities rests with different directorates and agencies. The planning and delivery of community facilities needs to consider long-term factors, including who will fund and manage facilities over time, not just the initial capital costs involved or locating a suitable site. Ideally, facilities should be delivered in accessible locations and co-located with complementary uses in centres.

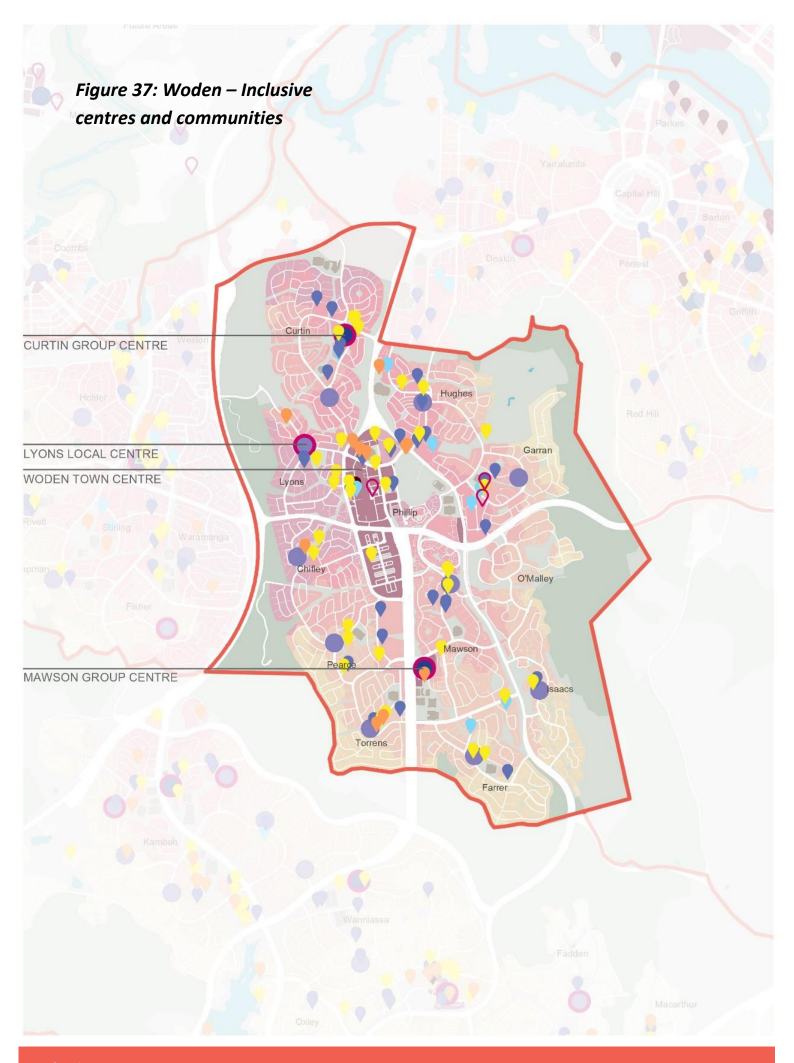
There may be opportunities to align provision of new facilities with key nodes and stops along the future light rail corridor to cater to existing demand and the additional population that will be generated by new development.



Photo credit: ACT Government.

Table 14: Woden initiatives – Inclusive centres and communities

Initiatives	Implementation pathway	Timeframe
Identify possible local and group centres for investigation of appropriate improvement initiatives to support their ongoing viability and role as a community meeting plan. Initial possibilities: • Group centres: Mawson and Curtin (aligned with more detailed planning) • Local centres: Lyons	5 7	Short term
Undertake detailed localised analysis to inform and confirm the need for new community and recreational facilities in Woden District, including consideration of wider demand from nearby districts. Include collaboration across government directorates and with the community.	2 10	Short term
Deliver planned new community facilities including upgrades at Garran Primary School, the CIT campus and, in the next 20 years, implementation of Canberra Hospital Master Plan.	10	Short term
Identify unleased/available sites in Woden District and assess their suitability for facilities for which there is identified demand.	2 10	Ongoing
Include consideration of potential for new community and/or recreational facilities in planning for centres and stops along light rail corridor.	4 10	Medium term
Identify and preserve sufficient land for social and community uses alongside residential growth to accompany areas of change and support economic development in further detailed planning for Woden District.	2 3	Medium term



LEGEND Note: This is a common legend for all similar district plans and not all items listed will appear on this drawing District Boundary Open Space Nature Reserve Water Bodies City/Town/Group/Local Centres Local Centre Group Centre Possible Centre Revitalisation Opportunity Shopping Centre Improvement Program Underway Airport **Existing Community Assets** Arts and Cultural Art Gallery Museum Library Health Aged Care Hospital Medical Centre Education Early Childhood Education Schools: Primary, Secondary, Tertiary Community Community Centre Community Hall Community Gardens Place of Worship Recreation and Sport Indoor/Outdoor Sports Skate Parks Basketball Courts Dog Parks Aquatic Facilities

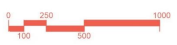
Sportsfields

Proposed New Community Asset Locations

Relative Access to Existing Community Facilities

High Low

Scale at A4 1:50000





Planning for selected key sites and change areas

The Woden District Strategy Plan identifies proposed, potential and possible key sites and change areas which may be suitable for a range of residential and non-residential uses (including consideration of education, health and recreation facilities). Key principles to guide future planning for a selection of these sites are provided below. This is conceptual only at this stage and put forward as early ideas for discussion. The planning for these sites is subject to further investigations and consultation.

Former Curtin horse paddocks

Any future residential development at this site should contribute to a positive built frontage and address to Yarra Glen and improve access to and oversight of light rail stops. Studies are being done in preparation for housing along Yarra Glen. A full investigation of planning, environmental and infrastructure issues should be undertaken, noting the area of Golden Sun Moth habitat to the north, with reference to the following principles:

- Light rail corridor part of a city-wide rapid transit network.
- A new edge streets / structuring streets / connecting streets to clarify the urban edge and connect.
- Walkable street grid with clear sight lines and more walkable access locally, which add canopy trees and create regular urban blocks of one hectare or less.
- Edge parks which respond to topography, add canopy trees and WSUD and play opportunities, as well as community gardens and urban farming.
- Community and retail facilities located prominently to create a destination and activity.
- Public activity hub at key locations including community and services, amenities and cafes.
- Built frontage contributing to street identity, spatial definition and oversight of new public links.
- Possible future connection.
- Consider opportunities to enhance the creekline for local area amenity and ecology part of a citywide blue-green network where possible.

Figure 38: Principles for former Curtin horse paddocks



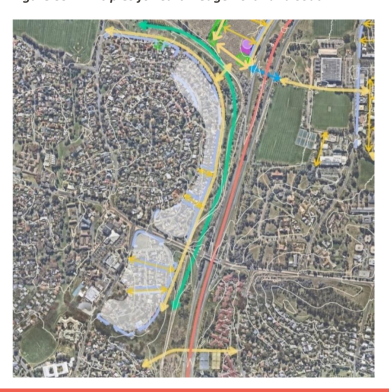
Curtin edge north and south

Any future development at this site should contribute to a positive built frontage and address to Yarra Glen, improve access to and oversight of light rail stations, and consider a biodiversity sensitive urban interface, protecting the potential re-naturalised creek corridor from impacts of urbanisation. Any projected loss of tree canopy cover due to redevelopment is to be offset within the local blue-green network and pocket parks. The potential change areas (indicated by white shading in the diagram below) will be subject to further investigation and consultation and are intended to permit dwellings such as townhouses with a 3-storey limit that can integrate with and overlook the blue-green network. The Curtin Edge would be a high amenity urban edge with safe connections to light rail and local area facilities.

A full investigation of planning, environmental and infrastructure issues should be undertaken with reference to the following principles:

- Light rail corridor part of a city-wide rapid transit network.
- A new edge street to clarify the urban edge to Yarra Glen.
- Walkable street grid with clear sight lines which add canopy trees and create regular urban blocks of one hectare or less and more walkable access locally.
- Pocket parks which add canopy trees, WSUD and play opportunities.
- Community and retail facilities located prominently to create a destination and activity.
- Public activity hub at key locations including community and services, amenities and cafes.
- Built frontage contributing to street identity, spatial definition and oversight of new public links.
- Possible future connection.
- Consider opportunities to enhance the creek line for local area amenity and ecology part of a city-wide blue-green network where possible
- Change area

Figure 39: Principles for Curtin edge north and south



Woden north

Any future development at this site should contribute to facing onto the new light rail boulevard. The development should acknowledge biodiversity values in this area, give consideration to wildlife friendly crossings and improve access to and surveillance of light rail stops. A full investigation of planning, environmental and infrastructure issues should be undertaken with reference to the following principles:

- Light rail boulevard high quality multimodal, part of a city-wide rapid transit network.
- A potential new edge street to clarify the urban edge to the new boulevard and 'unlock' sites for development.
- Walkable street grid with clear sight lines which add canopy trees and create regular urban blocks of one hectare or less and more walkable access locally.
- Linear park which adds canopy trees, WSUD and play opportunities.
- Community and retail facilities located prominently to create a destination and activity.
- Public activity hubs at key locations including community facilities, amenities, and cafes.
- Built frontage contributing to street identity, spatial definition, and oversight of public space.
- Consider opportunities to enhance the creekline for local area amenity and ecology part of a citywide blue-green network where possible.

Figure 40: Principles for Woden north



Woden town centre

Any future development should contribute to facing onto Callam Street, improving the centre, consider connections to the existing open space network, and contribute to the provision of light rail infrastructure including stabling facilities along the route. A full investigation of planning, environmental and infrastructure issues should be undertaken with reference to the following principles:

- Light rail boulevard high quality multimodal, part of a city-wide rapid transit network.
- Renewed street to clarify built edges, expand urban tree canopy cover and refine pedestrian safety and amenity.
- Walkable street grid with clear sight lines which add canopy trees and create regular urban blocks of one hectare or less and more walkable access locally.
- City parks which add canopy trees, WSUD and play opportunities.
- Community and retail facilities located prominently to create a destination and activity.
- Public activity hubs at key locations including medical and other services, amenities and cafes.
- Built frontage contributing to street identity, spatial definition and oversight of public space.
- Consider opportunities to enhance the creekline for local area amenity and ecology part of a citywide blue-green network where possible.

Figure 41: Principles for Woden town centre



Phillip and Athllon Drive

Any future development at this site should contribute to facing onto Athllon Drive. This area will be a high amenity employment hub with a walkable grid structure, parks and safe pedestrian access to light rail. Improvements to the blue-green corridor would consider providing habitat for aquatic-riparian and woodland wildlife, as well as urban cooling and water quality benefits, and public amenity with close proximity to the town centre and an employment hub. A full investigation of planning, environmental and infrastructure issues should be undertaken with reference to the following principles:

- Rapid transit / light rail boulevard high quality multimodal, part of a city-wide rapid transit network.
- A new edge street / renewed street to clarify built edges, expand urban tree canopy cover and refine pedestrian safety and amenity.
- Walkable street grid with clear sight lines which add canopy trees and create regular urban blocks of one hectare or less and more walkable access locally.
- Parks which add canopy trees, WSUD and play opportunities.
- Community and retail facilities located prominently to create a destination and activity.
- Public activity hubs at key locations including community services, amenities and cafes.
- Built frontage contributing to street identity, spatial definition and oversight of new public space.
- Consider opportunities to enhance the creekline for local area amenity and ecology part of a citywide blue-green network where possible.

Figure 42: Principles for Phillip and Athllon Drive



Mawson and Farrer north

Any future development at this site should contribute to facing onto to Athllon Drive, improve the centre and contribute to the provision of light rail infrastructure including stabling facilities along the route. Improvements to the blue-green corridor would consider providing habitat for aquatic-riparian and woodland wildlife, as well as urban cooling and water quality benefits, and public amenity. The potential loss of tree canopy through development within the current Athllon Drive road reservation would be carefully considered and possibly offset within local open space. Mawson will be a high amenity centre, with street life and new mixed-use blocks replacing inefficient surface carparks. A full investigation of planning, environmental and infrastructure issues (including change areas shown white) should be undertaken with reference to the following principles:

- Rapid transit / light rail boulevard high quality multimodal, part of a city-wide rapid transit network.
- Renewed street clarifying built edges, expand urban tree canopy cover and refine pedestrian safety and amenity.
- walkable street grid with clear sight lines which add canopy trees and create regular urban blocks of one hectare or less and more walkable access locally.
- Plaza and linear park which add canopy trees, WSUD and play opportunities.
- Community and retail facilities located prominently to create a destination and activity.
- Public activity hubs at key locations including community and other services, amenities and cafes.
- Built frontage contributing to street identity, spatial definition and oversight of new public links.
- Consider opportunities to enhance the creekline for local area amenity and ecology part of a citywide blue-green network where possible.
- Change area.

Figure 43: Principles for Mawson and Farrer north



Mawson and Farrer south

Any future development at this site should contribute to facing onto to Athllon Drive. This area will create a high amenity urban edge with a walkable grid structure, parks and safe pedestrian access to light rail. A full investigation of planning, environmental and infrastructure issues (including change areas shown in white) should be undertaken with reference to the following principles:

- Rapid transit / light rail boulevard high quality multimodal, part of a city-wide rapid transit network.
- Renewed street clarifying built edges, expand urban tree canopy cover and refine pedestrian safety and amenity.
- Walkable street grid with clear sight lines and more walkable access locally, which add canopy trees and create regular urban blocks of one hectare or less.
- Parks which add canopy trees, WSUD and play opportunities.
- Community and retail facilities located prominently to create a destination and activity.
- Public activity hubs at key locations including community and other services, amenities and cafes.
- Built frontage contributing to street identity, spatial definition and oversight of new public links.
- Consider opportunities to enhance the creekline for local area amenity and ecology part of a citywide blue-green network where possible.

Figure 44: Principles for Mawson and Farrer south



Supporting infrastructure required

Woden's connection with the surrounding green and blue networks is central to planning for the city's civil infrastructure.

Existing infrastructure is built around the central waterways and surrounding hills, ridges and buffer zones. The majority of the pit, pipe, cable and road network in Woden was constructed in the 1960s and 1970s. Existing infrastructure is operating at or near to capacity. As developments increase in the district, additional infrastructure upgrades will be required.

To support future growth in the district, a range of infrastructure initiatives and upgrades will need to be provided, including in the road and path network, WSUD, stormwater, sewer, water supply and electricity. Several projects are already planned or underway as shown in Table 15. Further infrastructure capacity and augmentation feasibility studies will be required for the district to identify where existing infrastructure required upgrading to support the delivery of this strategy and the district strategy plan. There are infrastructure capacity studies being undertaken across the ACT to provide comprehensive capacity analysis of urban renewal opportunities consistent with the ACT Planning Strategy 2018.

Road and path networks

Some parts of the road network in Woden are already under capacity pressure. Strategic transport modelling indicates that Athllon Drive will operate above 90% of its capacity by 2041. Current traffic growth will need to shift to other more sustainable transport modes, including light rail and active travel. Transport infrastructure projects will need to prioritise modal shifts and enhance connectivity, road user safety and amenity. When mode shifts are achieved, infrastructure projects will focus on improved network operations. Large-scale road network augmentation projects are therefore not anticipated.

Light rail from the City Centre to the Woden town centre will be the most significant public transport project within Woden District in the coming decades. Bus services will remain the primary public transport service until completion of this light rail connection.

Callam Street improvements and the new Woden interchange, Athllon Drive improvements and the new Woden bus depot are significant transport projects for the district that are currently in progress.

Water sensitive urban design (WSUD)

WSUD and stormwater infrastructure have many broader social, recreation and environmental benefits in addition to their importance as civil infrastructure. There are many areas where WSUD and riparian corridors will supply a multitude of outcomes, including as drainage lines and flood flows, catering for wildlife habitat and connectivity, active travel, and public access for passive recreation, as well as contributing to the amenity and aesthetics of the public realm.

There is a limited water quality network due to the age of most stormwater infrastructure in the district.

Network scale improvements investigated within the ACT Healthy Waterways project included wetland pond projects in Mawson and Curtin to improve the quality of stormwater for the district as drained by Yarralumla Creek. There is a need to identify suitable sites for water quality improvement within urbanised areas. Further urban intensification will require additional development-scale WSUD measures to be implemented across the district through future Government initiatives.

Stormwater

The ACT's stormwater network is based on pit and pipe infrastructure in local catchments for minor flows. Major flows are conveyed in road reserves, urban floodways and drainage channels to the surrounding creeks, rivers and lake networks. Rainfall estimates, design methods and design philosophies have changed since the majority of the stormwater network was designed, including allowances for the impacts of climate change. Climate change increases the demand on the stormwater network and the flooding hazard to the community.

Urban intensification adjacent to waterways and overland flow paths will require ongoing assessment of public safety and property risks. Risk assessment will need to consider opportunities to retain water in the landscape through the use of permeable surfaces and WSUD to both manage water flows and allow water penetration to sustain vegetation and allow ground water recharge.

Woden has a moderate level of stormwater network constraints. Some sections of Yarralumla Creek are subject to localised flooding that would require surface level changes to be able to support further urban intensification.

Wastewater

Icon Water manages the wastewater network. Key capacity constraints are known in Woden and are subject to planned major infrastructure upgrade projects in conjunction with the problems identified in the North and City and Inner South districts.

Icon Water is currently assessing options for these upgrades to align with its overall wastewater system strategy, incorporating various scenarios of population growth as well as other future challenges for the network. These upgrades will likely be staged over coming years. The location of future urban developments will need to provide sufficient access and clearance for additional sewerage assets to allow Icon Water to continue safely providing these services and minimise impacts on the community.

Water supply

Icon Water manages the potable water supply network. Modelling indicates there the network is operating near capacity. Some existing reservoirs are also nearing the end of their functional lifespan. It is expected that the potable water supply network will require a reservoir upgrade in the medium term.

Population projections will be critical for long term infrastructure planning due to the long lead time required for establishing new reservoirs and water treatment facilities.

Electricity

Evoenergy operates the electricity distribution networks within the ACT. Significant upgrading of the electrical energy system will be necessary with the phasing out of natural gas and the broader uptake of electric vehicles (EVs). Significant changes in the electricity market include embedded generation networks and the ACT Government's legislated target of achieving net zero emissions by 2045.

Additional zone substation demand is expected as a result of the significant changes in the electricity network and urban intensification. The Woden zone substation is operating near capacity. A new zone substation is being considered between Woden and Inner South within the next 10 years. Site selection is yet to commence for this project.

Battery storage systems may also become a business-as-usual part of the electricity network for new suburbs and major redevelopment areas over time.

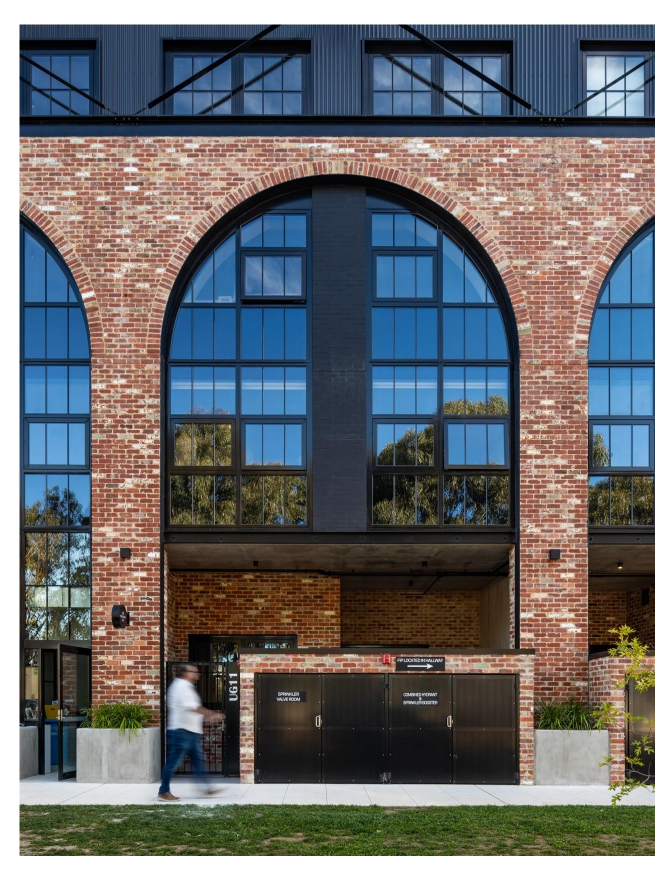
Planned infrastructure upgrades

The ACT Government is committed to providing the infrastructure needs of a growing city. A summary of key planned capital works programs is summarised in Table 15. This infrastructure pipeline will continue to evolve in response to district needs, government policy and budget allocation.

Table 15: Planned infrastructure upgrades for Woden

Sector	Project	Development agency
Transport	Athllon Drive duplication	TCCS
Wastewater	Woden Valley sewer augmentation	Icon Water
Water supply	Reservoir upgrade	Icon Water
Urban infrastructure	Curtin north	NCA and SLA
Electricity	Woden zone substation upgrade	Evoenergy
Transport	Light rail City Centre to Woden infrastructure	MPC
Transport	Woden bus depot	TCCS
Stormwater	Mawson stormwater improvements	TCCS

Appendices



 ${\bf Photo\ credit:\ ACT\ Government.}$

Appendix 1: Urban transect analysis and urban character types

Transect thinking

The district strategies apply a proven methodology for assessing opportunities for growth, based on enhancing urban character. This methodology is based on 'transect thinking' and integrates and complements the objectives developed for each of the five big drivers.

Transect thinking considers the different environments in which we live in a holistic way. It focusses on appropriate housing types, open spaces, parks, streets, amenities, facilities and services.

When applied in urban planning and design, a transect is a line or section though a city showing changes in types of urban environments. Transect thinking helps to address the different ways people like to live, providing different urban environments appropriate to their location and the people who live in them.

Transect thinking stems from the study of natural ecosystems. The natural transect describes the change in different natural zones and habitats, showing varying characteristics through different zones such as shores, wetlands, plain and uplands. It helps study the many elements that contribute to habitats where certain plants and animals thrive in symbiotic relationship to the minerals and microclimate.

An **urban transect** is generally at its most compact and dense in the City Centre and steps down through the built form as it moves further to the urban fringe. Typically, transect methodology supports a relatively smooth transition in built form; however, examples of juxtaposition of different heights and built forms provide appropriate contrast in certain environments.

Figure 45 below highlights some examples of planning documents depicting these transect types or zones. The rural-to-urban transect is divided into six zones which vary by the level of intensity of their physical and social character (SmartCode Version 9.2, 2008, The Town Paper Publisher). The six urban character zones of the rural-to-urban transect are typically described as:

- T1 Natural, defined by a wilderness condition including lands unsuitable for settlement.
- T2 Rural, defined by sparse settlement, cultivation and agricultural lands with supportive buildings.
- T3 Suburban, defined by low-density residential areas with naturalistic planting.
- T4 General Urban, defined by a mixed-use but primarily residential urban fabric.
- T5 Urban Centre, defined by higher density mixed-use buildings.
- T6 Urban Core, defined by highest density and height with the greatest variety of uses.

The district strategies utilise the framework of the **urban Transect** – **the four urban character types from T3 to T6** – to describe the anticipated urban environment in each district.

Note: The **urban character types** are not the same as and are not intended to replace the land use zones in the Territory Plan. Their application in each district and how they would inform changes to zoning requires further analysis, including established character, heritage sites and values, environmentally sensitive areas, and natural hazards such as bushfire risk.

The correlation between these urban character types and the current ACT Territory Plan zones is shown in Figure 46 below. It suggests that the current RZ2 Suburban Core Zone doesn't have a 'match' with the suggested urban character types which should underpin planning for renewal and development in the ACT.

Figure 45: Examples of transect zones



Source: SmartCode Version 9.2, 2008, The Town Paper Publisher.



Souce: City of Miami Planning and Zoning Department.



Source: Missing Middle Housing, Opticos Design, Inc.

Figure 46: Urban character types and correlation to current ACT Territory Plan zones

URBAN TRANSECT CHARACTER	T3 Suburban Zone Low density residential areas with naturalistic planting, characterized by large setbacks and irregular roads.		T4 General Urban Zone Mixed use but primarily residential urban fabric, wide range of housing types.	T6 Urban Centre Zone Higher density mixed use buildings, tight network of streets, shallow building setbacks.	T6 Urban Core Centre Highest density and height with the greatest variety of uses.
	RZ1 Suburban Zone Housing is low rise and predominantly single dwelling and low density.	RZ2 Suburban Core Zone Housing is low rise and contains a mix of single dwelling and multi-unit development that is low to medium density.	RZ3 Urban Residential Zone Housing is low rise and predominantly medium density, particularly in areas that have good access to facilities and services and/or frequent public transport services.	RZ4 Medium Density Residential Zone Housing is medium rise and predominantly medium density, particularly in areas that have very good access to facilities and services and/ or frequent public transport services.	RZ5 High Density Residential Zone Housing is generally high density, particularly in areas that have very good access to facilities and services and/ or frequent public transport services.
TERRITORY PLAN CHARACTER			CZ4 Local Centres Zone Convenient shopping and community and business services to meet the daily needs of local residents.	CZ2 Business Zone Provide for office and business sites that are accessible to public transport and convenience retailing and services.	CZ1 Core Zone Mix of predominantly commercial land uses.
			CZ5 Mixed Use Zone Diversity of living, wo residential developm	rking and recreation, w	vith higher density
				CZ3 Service Zone Conveniently located rent commercial activentertainment faciliti sites.	vities, retail uses or

Source: Tait Network, 2022.

Urban character types - urban design elements and principles

A series of urban design principles for each of the four urban character types are identified in the following pages for each of the urban design elements in Table 9. These were adapted to suit the different urban contexts of Canberra.

The principles and imagery provided for each of the four urban character types guides the development types, character and public domain qualities that will be expected in the areas where they are shown in each of the district strategy plans. This will inform the future requirements and desired outcomes that may be applied through the Territory Plan.

Table 9: Urban design elements

Context and character	Built form and housing diversity	Interface	Landscape and open space amenity	Sustainability amenity	Placement
Building types that enhance the identity of adjacent sites, streetscapes and the surrounding neighbourhood.	A bulk, scale and height appropriate to the desired future character, providing a diverse urban form that supports housing choice through a mix of scales for different needs and budgets.	Typologies that enhance the identity of adjacent sites, streetscapes and the surrounding neighbourhood.	A bulk, scale and height appropriate to the desired future character, providing a diverse urban form that supports housing choice through a mix of scales for different needs and budgets.	Typologies that enhance the identity of adjacent sites, streetscapes and the surrounding neighbourhood.	A bulk, scale and height appropriate to the desired future character, providing a diverse urban form that supports housing choice through a mix of scales for different needs and budgets.

Source: Tait Network, 2022.

URBAN DESIGN PRINCIPLES Built form and Landscape and Context and Sustainability housing Interface open space Placement Character and amenity diversity amenity Low-density Deep setbacks Residential Characterised Passive solar Existing and interface. suburban to retain by landscaped proposed design and context garden city gardens suburban cross complementary character. surrounding ventilation that residential Separation to the existing detached reduces areas outside from the street character. dwellings. operation the local, group Articulated through hedges costs. or town centre massing that and courtyard radius. Low rise one creates unique walls to retain Naturalistic and two storey dwellings and privacy. planted verges Deep soil zones defined sense Best adjacency dwellings. in keeping with for of arrival. the bush groundwater to T2 Rural and **Dwellings** character of the recharge and T4 General Detached accessed Urban Zones. suburbs. vegetation that housing with Diversity of through private contributes to entrances. building block sizes to urban cooling. create housing Mix of public separation to choice. parks, ovals and retain privacy and private green links. Active travel connections open space. On block that link to canopy trees wider networks Deep soil and block and support canopy trees permeability pedestrian provided on through private access services block. open space. and amenities for short trips.





















URBAN DESIGN PRINCIPLES					
Context and Character	Built form and housing diversity	Interface	Landscape and open space amenity	Sustainability and amenity	Placement
Mediumdensity built context with a balance between landscaping and built form Medium rise of up to 3 storey apartment buildings. Compact buildings with private balconies and terraces.	Shallow to medium setbacks to begin to address the public realm. Buildings are more compact with apartment typologies but remain detached from neighbours. Articulated massing creates visual interest and defines the streetscape.	Mixed-use interfaces around Local Centres with ground floor commercial uses. Separation from the street through commercial spaces or courtyard walls. Dwellings accessed through shared common entrances.	Characterised by landscaped communal spaces and street interfaces. Private courtyard gardens and balconies Mix of public parks, ovals and green links.	Good solar access and cross ventilation that reduces operation costs. Living infrastructure and water collection provided through roof top gardens and green walls. Deep rooted canopy trees that contribute to urban cooling provided in shared spaces.	Applied to the full radius of the local centre plus a 400m catchment to promote walkable neighbourhoods. Best adjacency to T3 Suburban and T5 Urban Centre Zone.
				connections that link to wider networks support pedestrian access to services and	
				amenities for short trips.	























URBAN DESIGN PRINCIPLES						
Context and Character	Built form and housing diversity	Interface	Landscape and open space amenity	Sustainability and Amenity	Placement	
Medium to high- density-built context consisting predominantly of built form. Medium to high rise up to 6 storey including mixed-use buildings to support vibrant amenity. Compact buildings with private balconies and terraces and commercial ground floor.	Shallow front setbacks directly addressing the public realm. Attached buildings oriented to the street with aligned frontages to define a consistent streetscape. Ground floors consist of commercial functions that engage with the street and create a vibrant pedestrian experience.	Balconies and planted facades create privacy from the street. Separation from the street through commercial spaces or courtyard walls. Dwellings accessed through shared common entrances.	Characterised by landscaped communal spaces and street interfaces. Mix of neighbourhood parks, public plazas and green links.	Good solar access and cross ventilation that reduces operation costs. Living infrastructure and water collection provided through roof top gardens and green walls. Deep rooted canopy trees that contribute to urban cooling provided in shared spaces. Active travel connections that link to wider networks support pedestrian access to services and amenities for short trips.	Applied to full radius of the group centre plus a 200m catchment to promote strong urbanity in mixed-use precincts. Best adjacency to T4 General Urban Zone and T6 Urban Core Zone.	

















URBAN DESIGN F	PRINCIPLES				
Context and Character	Built form and housing diversity	Interface	Landscape and open space amenity	Sustainability and Amenity	Placement
High-density built context with landscape subservient to the built form. High rise buildings greater than 6 storey consisting of mixed-use with provision of entertainment, civic and cultural uses.	No front setbacks with direct engagement with the public realm. Attached buildings oriented to the street with aligned frontages to define street walls.	Integration of building and public domain Ground floor commercial uses or public forecourts. Dwellings accessed through shared common entrances.	Characterised by public plazas with both public and private activity.	Good solar access, cross ventilation and shared amenities that reduces operation costs. Living infrastructure and water collection provided through roof top gardens and green walls. Deep rooted canopy trees that contribute to urban cooling provided in shared spaces. Active travel connections that link to wider networks support pedestrian access to services and amenities for short trips.	Applied to town centres Best adjacency to T5 Urban Centre Zone.

















Appendix 2: City making and 'urban improvement'

Four types of 'urban improvement' and the contexts in which they should be applied are described below. They include a series of specific initiatives and treatments. These will not necessarily be applied in all circumstances or all districts, but the aim is for new development in Canberra to allow for diversity while also contributing wider benefits to the community.

1. Achieving multimodal boulevards

This type of 'urban improvement' can apply where rapid transit or light rail is planned:

- Design the corridor as a multimodal boulevard, including linear cycleways and pedestrian paths.
 Maximise urban tree canopy to moderate urban heat. Locate light rail or bus stops at intersections with blue-green network crossings in preference to busy traffic intersections.
- Introduce crossings to improve cycle and pedestrian safety and access to stations / stops. Improve connection between centres, schools, universities, hospitals and parks with light rail / transit stops.
- Incorporate public frontage and include ground floor activation in new buildings.
- Provide public frontage and oversight of passengers at stations / stops and the boulevard.

Desired outcome - Make traffic-dominated parkways suitable for rapid transit



Remodelling of Paseo de St Joan, Barcelona, prioritises pedestrian movement and makes a green urban corridor.

Design credit – Lola Domènech. Photo credit – Metalocus

https://www.metalocus.es/en/news/redeve lopment-passeig-de-sant-joan-phase-2



Boulevards re-balance the needs of varied uses and prioritise pedestrian movement.

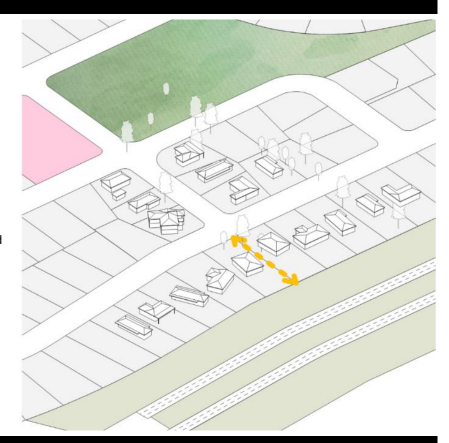
 People in Personal Motorized Vehicles

Existing state

Some of Canberra's transport corridors are physically alienated from the neighbourhoods they need to serve.

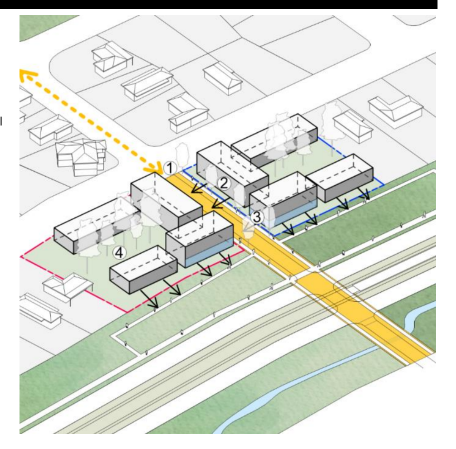
Large urban sections discourage neighbourhood walking, predisposing people to using a car for local trips to centres, schools, universities, hospitals, parks and neighbours in other streets.

The Australian Heart Foundation and health authorities promote walkable neighbourhoods to help reduce preventable disease.



'Urban improvement' approach

- Locate new connections to align with the existing street pattern.
- 2. Redevelop the adjoining sites with buildings that face on to the street.
- Provide generous ground floor heights (4.2m or more, floor to floor) to accommodate commercial activities that attract people to the street.
- Consolidate deep soil landscapes in the centre of urban sections and along public frontages.



2. Realising lively centres

This type of 'urban improvement' can apply where development is planned in an existing centre:

- Provide a new square for the community
- Relocate surface parking to perimeter streets
- Include a mix of uses with ground floor activation.

Group and local centres close to light rail and rapid transit stops are identified in the relevant district strategy plan (designated as stop-to-centre connections). Such centres are particularly suited to these improvements.

Areas between the centre and rapid transit stop are particularly suited to redevelopment with additional housing.

Desired outcome – Build on the liveliness associated with activities located together, in and near centres



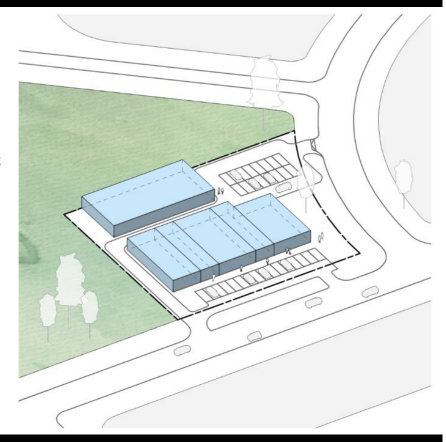
Green Square Kingston group centre. Photo credit https://www.tripadvisor.co.uk/LocationPhotoDirectLink-g255057-d3846046-i371883212-Bittersweet-Canberra Australian Capital Territory.html.

Existing state

Centres with buildings set back from their public edges or presenting loading docks, service areas, rubbish bins and the like, diminish the centre's presentation, character and identity in the locale.

Large areas of paving for the exclusive use of vehicles for parking and circulation lowers urban value, denying liveliness to nearby uses.

Centres which are zoned for or dominated by single use retail or commercial centres will be denied the liveliness associated with centres where a mix of shops, community facilities, small businesses and housing are located together or next to each other.



'Urban improvement' approach

- Provide a public street or lane frontage to all centre boundaries.
- Upgrade local streets to support increased density, including footpaths, cycleways, canopy trees, water treatment beds and the like.
- Make a new community plaza and upgrade adjacent public space to include play, shelters, BBQs and space for events.
- 4. Relocate car parking to upgraded edge streets.
- Provide varied building height up to 4.5 storeys, with generous ground floor heights (4.2m or more floor to floor) to accommodate street activating uses.



3. Shorten or reduce the area of urban sections to make a more walkable Canberra

This type of 'urban improvement' can apply if development is planned in an urban section longer than 180 metres or more than 1.2 hectares in area:

- Incorporate a new public through-block connection, 6–9 metres wide
- Provide public frontage / 'address' to the street to provide oversight of the space
- Locate to improve walking access to all centres, schools, universities, hospitals, light rail / transit stops and parks.

Desired outcome - Link community benefit to development uplift



In contrast to this example, development needs to contribute to the walkability of a place with through block connections. These should extend public connections from existing streets.

Consolidated deep soil landscape would admit urban tree canopy, improve on-site and neighbourhood amenity and counter urban heat.

Photo Credit – ACTMapi



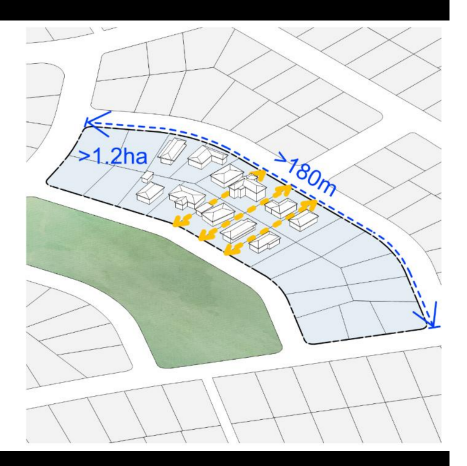
Through block connections encourage walking. Narrow links lack public frontage and oversight. Wider connections add to the diversity of the public space network and improve public safety.

Photo credit – Surry Hills Sydney, Hill Thalis photo library.

Existing state

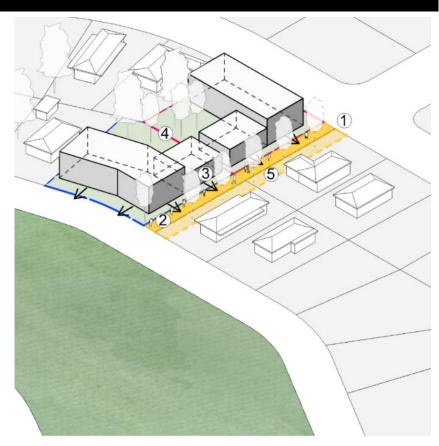
Large urban sections discourage neighbourhood walking, predisposing people to using a car for local trips to centres, schools, universities, hospitals, parks and neighbours in other streets.

The Australian Heart Foundation and health authorities promote walkable neighbourhoods to help reduce preventable disease.



'Urban improvement' approach

- Make a new link close to an existing street:
 - 3m wide for a section with public frontage up to 15m wide.
 - 4.5m wide for a section with public frontage greater than 15m wide.
- Provide a new footpath and dedicate the new link as public
- Provide built address to public frontages with a range of building types up to 3.5 storeys in height.
- Consolidate deep soil landscapes in the centre of the urban block and along public frontages.
- 5. Redevelop opposite on the other side of the new link with the same criteria above to complete a 6m–9m wide link over time; provide tree planting and or swales in the widened link, as appropriate, and expand the public dedication of the link.



4. Accessing Canberra's green network

This type of 'urban improvement' can apply if development is planned beside a park (public open space):

- Introduce new public links to expand barrier free access to parks
- Incorporate a second public frontage/built address to provide oversight of the park.

Desired outcome - Barrier free access to public space, and safety in public space

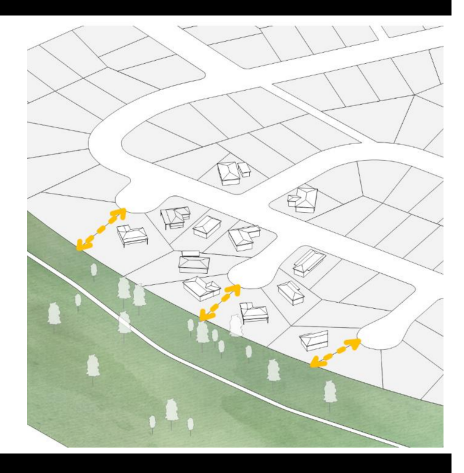


Built form overlooking Hassett Park, Campbell. Design Credit – Jane Irwin Landscape Architecture and Hill Thalis. Photo credit – Dianna Snape

Existing state

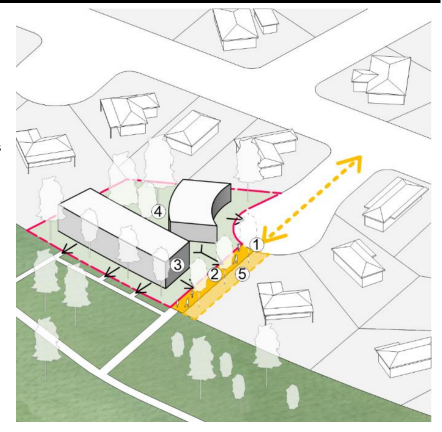
Some parks in Canberra are poorly connected to the local neighbourhood they are intended to serve.

Some parks are edged by back fences, making them less safe.



'Urban improvement' approach

- Make a new link close to an existing street:
 - 3m wide for a section with public frontage up to 15m wide.
 - 4.5m wide for a block with public frontage greater than 15m wide.
- 2. Provide a new footpath and dedicate the new link as public land.
- Provide built address to public frontages with a range of building heights and up to 6 storeys on park frontages.
- Consolidate deep soil landscapes in the centre of the urban block and along public frontages.
- 5. Redevelop on the other side of the new link with the same criteria above to complete a 6m–9m wide link over time; provide tree planting and or swales in the widened link, as appropriate, and expand the public dedication of the link.



Appendix 3: District strategy implementation plan

This District Strategy was released in 2023. The <u>Planning Act 2023</u> requires that the Executive must, at least once every 5 years after making a district strategy, consider whether the strategy should be reviewed.

The District Strategy is guided by this implementation plan to track and monitor progress and guide the delivery of actions, programs and projects. The district strategy is comprised of five 'big drivers' and underpinned by a range of targets and 12 implementation pathways and actions that span the full continuum of metropolitan and district planning. The numbering of the implementation pathways is not a reflection of an order of priority.

Implementing the district strategies involves a whole-of-government effort. Directorates are working together to deliver the actions, programs and projects and monitor and report on progress and outcomes under the implementation plan.

The implementation plan is in two parts:

- 1. Common to all districts (city-wide) priority actions, programs and projects for the 12 implementation pathways
- 2. District-focussed initiatives for the 5 big drivers.

Timeframes and definitions:

- Short-term: next 5 years (2023 2028)
- Medium-term: next 10 years (2023 2033)
- Long-term: next 20 years (2023 2043)
- Longer term: 20+ years (2043+)
- Ongoing: action has commenced and is progressing as part of a rolling or continuing commitment.

Indicators are measures of success named and quantified (where possible).

Not all of the initiatives in the implementation plan are formal commitments or have budget funding. Items in the implementation plan may require consultation, government decisions and budget processes.

City-wide implementation pathways and actions

IMPLEMENTATION PATHWAYS AND ACTIONS	TIMEFRAME	DIRECTORATE	INDICATOR
		RESPONSIBLE	
1 Blue-green network preservation and expansion: Enhancing and fillin	g gans in the hlue-gr		initiatives set out in
environmental policies and legislation, and enhancing blue-green featur		_	, initiatives set out in
Continue to collaborate with the Dhawura Ngunnawal Caring for	Short term	EPSDD	Ongoing engagement with
Country Committee (DNCCC) on opportunities to provide input on			DNCCC.
knowledge, culture and traditions.			<u> </u>
2 Detailed planning for future housing and employment: Further analyst	sis, research and inv	estigations to inform mo	ore detailed planning for future
employment floorspace and housing. Investigate the RZ2 Suburban Core Zone to determine why the existing	Short term	EPSDD	ACT RZ2 Suburban Core Zone
built form does not demonstrate the intended variation of housing	Short term	LI JDD	Study completed.
typologies between RZ1 and RZ2 zone.			Study completed.
Undertake further detailed analysis and modelling to identify future	Short term	EPSDD	Indicative Land Release
housing needs not able to be met by change areas across districts.			Program
Undertake further detailed analysis of transect work for future	Short term	EPSDD	Future housing needs met.
investigation areas.	<u> </u>		
3 Territory Plan – applying urban character and design principles: Chan	ges through the stat	tutory planning system a	and Territory Plan, such as
rezoning or implementation by district policies or zone policies.	Chart tarra	FDCDD	District religion consulated
Prepare district policies for each district in the Territory Plan. 4 Transport and land use in integration: Integration of land uses in plan	Short-term	EPSDD	District policies completed.
development.	illig for illifastructu	re projects like light rail	and transport network
Undertake planning to inform the design of the future light rail	Ongoing	EPSDD	Planning for light rail
corridors.		TCCS	corridors completed.
		MPC	·
5 Employment and economic focus areas: Selected centres will be a foc	us for enhanced eco	nomic development an	d employment outcomes
through targeted planning and investments and policy initiatives.			
7 Selected group and local centres revitalisation: Targeted support and	interventions to add	dress declining local cen	tres particularly those where
socio-economic indicators are below the Canberra average.	Chanthanna	EDCDD lead	ACT Land Cantura and Datail
Undertake a detailed investigation of ACT local centres and retail planning. This study related to the above ACT RZ2 Suburban Core Zone	Short term	EPSDD lead TCCS	ACT Local Centres and Retail
Study, since many of the RZ2 zones surround local centres and would		CMTEDD	Planning Study completed.
benefit from their intensification.		CIVITEDD	
6 Establish new innovation precincts: Enhance the economic contribution	on of geographic are	eas where high value ind	ustry, research, health and
education institutions and elite institutions are clustered together by en			
investment and coordination initiatives.			
Undertake targeted planning, investment and coordination initiatives	Ongoing	CMTEDD –	New innovation precincts
to establish new innovation precincts.		Economic	established.
O.C		Development	
8 City making and urban improvement: Development in key precincts c	ontributes to remak	ing the city through furt	an improvement – including
improvements to streets and public domain. Undertake more work on the concept of a new 'urbanising agent' or	Short term	EPSDD	Urban improvement projects
governance models to facilitate significant redevelopment and urban	Short term	LI JDD	facilitated.
improvement.			Tabilitatea.
9 Precinct-based zero carbon initiatives: Precincts and larger scale deve	lopment sites should	d test the scope for pred	cinct-based initiatives that
contribute to the ACT's 2045 Net Zero Emissions target, as well as broad	er resilience outcom	nes.	
Provide the infrastructure needed to deliver the zero-carbon	Ongoing	EPSDD	2045 Net Zero Emissions
transition, as well as supporting and encouraging building owners and			target met.
development proponents to transition.	<u> </u>		
10 Integrated infrastructure planning: Integrated planning and delivery		support growth, includi	ng civil infrastructure,
environmental upgrades and management, and community and recreat Undertake a broader assessment of community, sport and recreation	Short term	FDCDD	ACT Community Sport and
facilities of needs across the ACT to help fill the gaps identified in the	Short term	EPSDD TCCS	ACT Community, Sport and Recreation Facilities Needs
district strategies.		1003	Assessment completed.
Undertake a study to develop planning and design parameters for	Short term	EPSDD	Planning for light rail
Yarra Glenn and any other complex strategic sites in the light rail		=: 555	corridors completed.
corridor from the City Centre to Woden.			
11 Governance for comprehensive redevelopment: New 'urbanising ag	ent' or governance r	models to facilitate signi	ficant redevelopment and
urban improvement.			
Undertake more work on a governance model for consideration by	Short term	EPSDD	New 'urbanising agent' or
			governance model.
12 Social and affordable housing contributions: Investigation of future	initiatives to support	t increase social and affo	ordable housing in Canberra,
including inclusionary zoning.		T	
12 Social and affordable housing contributions: Investigation of future	initiatives to support	t increase social and affo	ACT Housing Strategy implemented.

Woden District implementation plan – big drivers and initiatives

BIG DRIVERS AND INITIATIVES	PATHWAY TIMEFR	TIMEFRAME	DIRECTORATE	INDICATOR
			RESPONSIBLE	
1 Blue-green network	1	Ongoing	TCCS	Enhancement of connectivity
Enhance connectivity corridors for	1	Ongoing	iccs	corridors of grassland and
priority areas of grassland and				woodland areas.
woodland and areas of threatened				
species and nature reserves including:				
 between Farrer Ridge and Mount Mugga 				
Nature Reserve in the south				
 along Beasley Street corridor through to Hughes-Garran woodland and Federal Golf 				
Club in the east				
connection between Oakey Hill Nature				
Reserve and Hughes-Garran woodland				
Yarralumla Creek and native flora sites Adjacent to the Cottor Road				
adjacent to the Cotter RoadCurtin Park and connections to Hughes				
open spaces in the north				
Greenway across Hindmarsh Drive as a				
cross-direct link.				
Enhance linkages from Mount Taylor Nature Reserve north to Oakey Hill Nature Reserve and	1	Ongoing	TCCS	Reserve connections enhanced.
through Curtin Park to link with Yarralumla Creek				emianceu.
corridor and Cotter Road grassland.				
Enhance and restore waterways and green	1	Ongoing	TCCS	Waterways and green
corridors from Yarralumla Creek along Athllon				corridors enhanced and
Drive and Yamba Drive, including connectivity with Farrer Ridge at the head of the creek.				restored.
Undertake more detailed planning for the	1, 4, 10	Medium term	EPSDD	Blue-green connections
Yarralumla Creek corridor as an enhanced primary			TCCS	enhanced.
blue-green network connection and watercourse			MPC	
park, in alignment with planning for light rail corridor.				
Implement enhanced WSUD as part of all future	3	Short term	EPSDD	Territory Plan updated.
development proposals in the district, including			MPC	
around the town centre and light rail corridor.			TCCS	
Continue works to address risks of flash flooding (1% AEP flood) around Woden town centre and	1	Ongoing	TCCS	Flood risk managed.
Mawson group centre.				
2 Economic access and opportunity across the city				
Undertake an ACT-wide analysis of capacity and	2, 5	Short term	EPSDD	Employment land use needs
demand for employment floorspace to inform more detailed planning for Woden town centre,				met.
including capacity to meet strategic targets for				
employment.				
Review and update planning controls	2, 3	Short term	EPSDD	Planning controls reviewed
where required to:				and updated.
 preserve sufficient capacity and sites for 				
future commercial floorspace to meet				
strategic employment targets				
retain zoning and employment capacity of				
the Phillip light industrial/service trades area and appropriate buffers and				
separation from sensitive uses, including				
residential, that may be developed within				
the light rail corridor.	2.2	Modium	LCDDD	Dolo and care site of care
Review the role of and undertake detailed analysis of capacity in Curtin and Mawson group centres	2, 3	Medium term	ESPDD	Role and capacity of group centres reviewed.
for future employment floorspace and mixed-use				Serie es revieweu.
development. This will inform more detailed				
planning and any changes to planning controls				
given the impact of the light rail corridor. In planning for light rail, include opportunities for	4, 5	Medium term	MPC	Employment land use needs
employment floorspace alongside new residential	4, 3	wieululli teffii	TCCS	Employment land use needs met.
development at key nodes and stops within the			EPSDD	
corridor.				

BIG DRIVERS AND INITIATIVES	PATHWAY	TIMEFRAME	DIRECTORATE	INDICATOR
			RESPONSIBLE	
Explore opportunities for additional educational campuses in the district to complement investment in the new CIT campus.	5, 10	Long term	EDU	Education land use needs met.
3 Strategic movement to support city growth				
Light rail Stage 2 will deliver a mass transit connection from the City Centre to Woden to support the growth of the city, Woden and the	4, 10	Medium term	MPC TCCS	Light rail network investigated.
South of Canberra. Extensions to Mawson and Tuggeranong will be investigated and opportunities to improve east-west transport connections within the district and integration with light rail stops				
Identify strategies to improve the urban environment in key road corridors such as Melrose Drive and Hindmarsh Drive, aligned with planning for light rail.	4	Medium term	TCCS MPC EPSDD	Urban environment of road corridors improvements identified.
Plan for the future of Athllon Drive as a multimodal transport and urban boulevard featuring integrated light rail, active travel, urban infill and redevelopment opportunities.	4, 10	Short term	TCCS	Transport needs met.
Analyse strategic investigation corridors for future rapid transit connections along Hindmarsh Drive to connect to Weston Creek and Molonglo Valley, as part of planning for the wider Canberra network over the long term.	4	Longer term	TCCS	Transport needs met.
Expand the micro-mobility network to the Woden District and other initiatives to facilitate an enhanced multimodal network in line with the ACT Transport Strategy.	4	Short term	TCCS	Micro-mobility network expanded.
Implement upgrades to priority active travel routes identified in the implementation of the Active Travel Plan and ACT Transport Strategy including Kent Street/Wisdom Street through Hughes, Carruthers Street, Melrose Drive, Adelaide Avenue off-road cycle path and a link from the town centre to Canberra Hospital.	4	Short term	TCCS	Priority active travel route upgrades implemented.
4 Sustainable neighbourhoods				
Further detailed analysis and modelling to identify future housing needs not able to be met by change areas across Woden District.	2	Short term	EPSDD	Housing needs met.
Detailed analysis and planning for Woden future investigation areas to accommodate future housing and facilitate desired urban character based on suitability and transect analysis and opportunities in identified 200m/400m stop-tocentre connection areas.	2, 3, 8	Short-term	EPSDD	Housing needs met.
Plan for centres (Woden town centre, Curtin and Mawson group centres) to apply district strategy objectives in planning for residential and mixeduse development, particularly those supporting economic access and sustainable neighbourhoods, aligned with broader planning for the light rail corridor.	2, 3, 8	Medium term	EPSDD	Mixed-use development planned along light rail corridors.
Continue planning for selected key sites identified on the Woden District strategy plan according to ideas and principles described below (see principles for selected key sites and change areas).	8, 11	Ongoing	EPSDD	Planning for selected key sites continued.
Identify and prioritise local-scale projects to promote active streets, celebrating existing leafy areas and local centres, in line with the implementation of the ACT Transport Strategy and integrating urban improvement approaches.	4, 8	Medium term	EPSDD TCCS	Active street projects identified and prioritised.
Development precincts achieve improved tree canopy cover, permeability and urban heat outcomes when compared to similar previous precincts.	3	Ongoing	EPSDD SLA	Tree canopy cover increased.
All development precincts to provide the infrastructure needed to deliver the zero carbon transition, with additional precinct-based initiatives to also be encouraged.	9	Ongoing	EPSDD	Zero carbon initiatives included in development precincts.

BIG DRIVERS AND INITIATIVES	PATHWAY	TIMEFRAME	DIRECTORATE RESPONSIBLE	INDICATOR
Investigate planning and design provisions that encourage the supply of affordable housing.	12	Medium term	ESPDD	Housing needs met.
5 Inclusive centres and communities				
Identify possible local and group centres for investigation of appropriate improvement initiatives to support their ongoing viability and role as a community meeting plan. Initial possibilities:	5, 7	Short term	EPSDD TCCS	Centres selected for revitalisation program.
Group centres: Mawson and Curtin (aligned with more detailed planning) Local centres: Lyons				
Undertake detailed localised analysis to inform and confirm the need for new community and recreational facilities in Woden District, including consideration of wider demand from nearby districts. Include collaboration across government directorates and with the community.	2, 10	Short term	EPSDD	Community and recreational facilities identified.
Deliver planned new community facilities including upgrades at Garran Primary School, the CIT campus and, in the next 20 years, implementation of Canberra Hospital Master Plan.	10	Short term	EDU HD CIT MPC	Community, sport and recreation needs met.
Identify unleased/available sites in Woden District and assess their suitability for facilities for which there is identified demand.	2, 10	Ongoing	EPSDD	Suitable sites identified for facilities.
Include consideration of potential for new community and/or recreational facilities in planning for centres and stops along light rail corridor.	4, 10	Medium term	EPSDD MPC TCCS CMTEDD	Community, sport and recreation needs met.
Identify and preserve sufficient land for social and community uses alongside residential growth to accompany areas of change and support economic development in further detailed planning for Woden District.	2, 3	Medium term	EPSDD	Community, sport and recreation needs met.

Appendix 4: References

The following key data sources, plans, policies and strategies have informed the preparation of the District Strategies, as well as more detailed technical material.

- ABS Census of Population and Housing, 2011, 2016 and 2021
- ACT Climate Change Strategy 2019-25
- ACT Infrastructure Plan: planning for the Future 2019
- ACT Planning Strategy 2018
- ACT Strategic Bushfire Management Plan 2019-2024
- ACT Sustainable Energy Policy 2020-25
- ACT Transport Strategy 2020
- ACT's Transition to Zero Emissions Vehicles Action Plan 2018-21
- Australian Capital Territory Indicative Land Release Program 2022-23 to 2026-27
- Canberra's Living Infrastructure Plan: Cooling the City 2019
- CBR Switched On ACT's Economic Development Priorities 2022-2025
- City Plan 2014
- Community engagement on District Strategies, Listening Reports and Engagement Outcome Report 2021
- Entertainment Action Plan 2019
- National Capital Plan
- Nature Conservation Strategy 2012-2023
- Territory Plan
- Town and Group Centre master plans.

Glossary of terms

Activate: Improve the quality of places to attract more people to visit, gather and participate in activities there.

Active travel: Includes physical activity undertaken as a means of transport and not purely as a form of recreation. Active travel can include walking, cycling, skating, scootering, skateboarding and the use of mobility aids. Active travel also includes using any of these forms as incidental activity associated with the use of public transport.

Active travel network: The system of interconnected pathways used for cycling and walking.

ACT Planning Strategy: The strategy produced by the Environment, Planning and Sustainable Development Directorate titled ACT Planning Strategy 2018. The overarching strategic planning document that reflects and integrates the vision and directions of the community and other ACT Government strategies, particularly housing, transport and climate change. It provides a clear, robust and contemporary urban planning framework to guide our growth and prosperity into the future. It details five themes that will deliver on a vision for a sustainable, competitive and equitable Canberra:

- 1. compact and efficient
- 2. diverse
- 3. sustainable and resilient
- 4. liveable
- 5. accessible

ACT planning system: Legislation, policies, rules, plans and strategies that guide and inform planning and development in the ACT.

Adaptable housing: Housing that complies with Australian Standard AS4299 Class C Adaptable Housing and is designed to cater for people of all ages and abilities. Adaptable housing provides greater housing choices and means it is easier for people to 'age in place' where they feel comfortable, for example a home that is wheelchair accessible

Affordable housing: Housing that is appropriate for the needs of a range of very low to moderate income households, and priced (whether mortgage repayments or rent) so these households are able to meet their other essential basic living costs. It differs to social housing which is provided and/or managed by the government (public housing) or by a not-for-profit organisation (community housing).

Amenity: Desirable or useful features of a place that provide convenience, comfort or enjoyment.

Area planning: Planning at a district level to bridge the gap between ACT-wide and local area planning to provide an opportunity to build on existing and emerging government policies, plans and strategies.

Baseline: A minimum or starting point for comparison. The District Strategies include baseline employment forecasts in each district.

Biodiversity: The variety of life in all its forms and at all levels of organisation, as well as the ecological and evolutionary processes through which genes, species and ecosystems interact with one another and with their environment.

Blocks and sections: Are how areas of land are identified in the ACT. The city is divided into divisions, suburbs, sections and blocks. The Territory Plan zoning determines what activities/uses can occur on the blocks. Blocks are usually leased to one entity.

Blue-green landscape/infrastructure/network: 'Blue' refers to waterways including creeks and wetlands within the landscape. 'Green' refers to the trees, urban forests, gardens, parks and open space.

Boulevard: A broad avenue with rows of street trees.

Brownfield: An area of land that has previously been used for residential, industrial or commercial purposes.

Built environment: The structures and places in which we live, work and play, all of which are integral to improving the health, wellbeing and quality of life of our community as a whole.

Built form: Relates to the buildings, associated structures and surrounding public spaces.

Capital works: The provision of site infrastructure associated with and integral to a development, such as a new electrical sub-station, new water main, new road, bridge or main sewer line.

Carbon neutral city: A carbon neutral city or activity emits no net greenhouse gases. This can be achieved by reducing carbon emissions from city-related activities and/or by offsetting emissions with changes in activities unrelated to the city.

Character: Character makes an area distinctive and contributes to the identity of the place.

City Centre: Characterised by an established commercial core with a full range of services, taller buildings and a network of retail and commercial streets with active frontages. It serves as the primary centre for local government, commerce and entertainment, while providing opportunities for office development and residential intensification. Town centres provide the main commercial and community focus for the district populations (that is, Belconnen, Gungahlin, Tuggeranong and Woden/Weston Creek).

Climate change adaptation: Actions taken to help communities and ecosystems adjust to changing climate conditions and their effects.

Climate change mitigation: The reduction of greenhouse gas emissions to achieve stabilisation of greenhouse gas concentrations in the atmosphere and subsequently a cessation of further warming.

Collector roads: These roads collect and distribute traffic within residential, industrial and commercial areas.

Design principles: A set of design ideas that enable the consistent consideration of a range of design-related issues including at a broader city, neighbourhood or site-specific scale.

Desired outcome: A statement describing the intent of planning provisions and the planning policy outcomes intended to be achieved.

Development application (DA): A formal application, including supporting documents, lodged with the planning and land authority to enable an assessment of a proposed development against the requirements of the Territory Plan and the Planning Act.

Development assessment: The processes through which development applications are assessed and considered. They are either approved, refused or required to resubmit with further detail.

District planning: Planning at a district level to bridge the gap between ACT-wide and local area planning to provide an opportunity to build on existing and emerging government policies, plans and strategies.

Ecosystem: A dynamic combination of plant, animal and microorganism community and their non-living environment (e.g. soil, water and the climatic regime) interacting as a functional unit.

Employment land: Land that is zoned in the Territory Plan for commercial and industrial purposes.

Fine grain: Smaller scale development which stimulates the street level experience of places through the articulation of activities, design and materials.

Future-proof: The process of anticipating the future and developing methods of minimising the effects of shocks and stresses of future events.

Greenfield: Undeveloped land often located on the edge of existing urban areas. Greenfield development requires full assessment of environmental, infrastructure and planning issues to determine future use and suitability for expansion of the city. Typically, this will involve an additional process of applying for a subdivision design application before submission of a subdivision development application for a new estate.

Greenhouse gas emissions: Any of the gases whose absorption of solar radiation is responsible for the greenhouse effect including carbon dioxide, methane, nitrous oxide and the fluorocarbons.

Gross floor area (GFA): The sum of the area of all floors of the building, measured from the external faces of the exterior walls.

Group centre: Centres that service several nearby suburbs and provide easy access to major services, retailing and other commercial and community uses that meet the weekly needs of its catchment population.

Guidelines: Documents that provide guidance on how to implement official advice but do not include specific development controls.

Housing diversity: A range of housing types to choose from; for example, single dwellings, town houses and apartments.

Human scale: Reflects a sympathetic proportional relationship between the built form and human dimensions where people are not overwhelmed by the built form. Human scale contributes to a person's perception of buildings or other features in the public domain. It is typically referred to when discussing the bulk and scale of development.

Indicative land release program (ILRP): An annual program that sets out the Government's intended land releases for sale over four years of residential, mixed-use, commercial, industrial, community and non-urban land. It also contributes to the financial, social and environmental objectives of the Territory i.e. affordable housing, green space and government revenue.

Industry: The use of land for the principal purpose of manufacturing, assembling, altering, repairing, renovating, ornamenting, finishing, cleaning, washing, winning of minerals, dismantling, processing, or adapting of any goods or any articles.

Infill: Development of unused or underutilised land in existing urban areas. It involves increasing the capacity of our existing urban area to support growth.

Innovation precinct: A group of industry, research and education activities within an area.

Knowledge industries: Are based on knowledge-intensive activities that contribute to an accelerated pace of technical and scientific advancement. They have a greater reliance on intellectual capabilities than on physical inputs or natural resources.

Land capability: Use of land according to its capacity to sustain such use, without long-term degradation.

Land use: The way in which a piece of land is used which includes the activities that are undertaken on it such as residential, industrial, community facility, recreational and commercial.

Land use zones: Are allocated by the Territory Plan to all Territory land within the ACT. They define what land uses can or cannot occur on a piece of land.

Last kilometre: Term used in supply chain management to refer to the last leg of a journey to move people or goods to a final destination.

Liveability: This is a measure of city resident's quality of life and is used to benchmark cities around the world. It includes socioeconomic, environmental, transport and recreational measures.

Living infrastructure: Refers to all the interconnected ecosystems within an urban catchment, including the 'green infrastructure' of trees, gardens, green walls and roofs, parks, reserves and open spaces, and the 'blue infrastructure' of our waterbodies including lakes, wetlands and waterways.

Local centre: Smaller shopping centres that provide convenience retailing and community and business services that meet the daily needs of the local population.

Location quotient: A measure of relative industry specialisation of a local economy compared to a larger area.

Micro-mobility: For of transport using methods such as e-scooters and e-bikes.

Missing middle housing: Can be defined in many ways, primarily referring to low rise medium-density housing types that fall in-between smaller apartments and larger freestanding homes. Missing middle housing includes duplexes (two attached or semi-attached dwellings), townhouses (dwellings in a multi-unit complex), terrace houses (dwellings built in a continuous row), dual occupancies (two dwellings on one block of land), and manor homes (comprise 3-4 small low-rise dwellings).

Mixed-use: An umbrella term that means a block that requires development for residential and one or more commercial uses.

Mixed-use development: Involves a mix of complementary land uses, such as residential, small offices or convenience stores. This can include horizontal and vertical mixes.

Multimodal: Many different types of transport within a network, including walking, bikes, e-scooters, cars, buses, light rail, heavy rail, freight and others.

Multi-unit housing: The use of land for more than one dwelling and includes, but is not limited to, dual occupancy housing.

Natural resources: These resources include soil, water and marine resources; geological features and landscapes; native vegetation; native animals and other native organisms; and ecosystems.

Non-single residential: Relating to a Crown Lease for block types commonly referred to as commercial, industrial, englobo, multi-unit, mixed use and/or community.

Orbital roads: Roads that travel around the outside of an urban area.

Outcomes-focussed planning: A system that focuses on the substantive matters to be addressed without specifying in detail how that will be achieved. It is one that is centred on the quality, results and performance of planning system outcomes, rather than rule compliance.

Overlays: Territory Plan overlays are a set of planning instructions that apply to areas which have

Place making: A multi-faceted approach to the planning, design and management of public spaces. Place making encourages broad community and business involvement in the design, experience, place management and progressive enhancement of the public realm through engagement and participation.

Planning: Also called urban or regional planning, is the process of making decisions to guide future action and is specifically concerned with shaping cities, towns and regions by managing development, infrastructure and services to improve social, economic and environmental outcomes.

Planning Act 2023 (the Act): The legislation which provides the framework for the ACT planning system.

Policy outcome: The planning or policy outcome subsequent provisions of the Territory Plan are endeavouring to achieve.

Public domain: Refers to spaces that belong to or are available to the public, including parks, streets and other public spaces such as plazas, courtyards and open spaces.

Residential redevelopment: Development that involves:

- substantial or total demolition of an existing dwelling on land previously used for residential purposes and replacement with one or more new dwellings
- establishment of one or more new dwellings on land previously used for residential purposes in addition to an existing dwelling
- substantial alterations to an existing dwelling that would result in a significant change to the scale and/ or character of the dwelling.

Resilience: The capacity of individuals, communities, businesses and systems in a region to survive, adapt and thrive, no matter what chronic stresses and acute shocks they experience.

Section: An area of land comprising of a logical grouping of individual blocks identified as a Section pursuant to the Districts Act 2002.

Setback: Distance between block boundary and the outside face of a building or structure.

Shared-use path: A path that is restricted to non-motorised transport, with the exception of motorised wheelchairs and power assisted pedal cycles. Both pedestrians and cyclists share these paths.

Shared zone (or shared spaces): A road or place where the road space is shared safely by vehicles, cyclists and pedestrians. A shared zone may include the removal of traffic lights, pedestrian barriers, road markings and kerbs to give equal priority to all users and require negotiation between users.

Single dwelling housing: The use of land for residential purposes for a single dwelling only.

Site: A block, lease or other lawful occupation of land, or adjoining blocks, leases or lawful occupancies in the event of these being used for a single undertaking or operation, but excludes the area of any access driveway or right-of-way.

Social infrastructure: Encompasses all the facilities, services and networks that help families, groups and communities to meet their social, health, education, cultural and community needs.

Solar access: The ability of a building or public space to receive sunlight without obstruction from other buildings.

Spatial planning: Planning that places a greater emphasis on strategic planning and physical direction of the Territory at different scales, from the city level to the local-area and site levels of planning, as well as improved planning and built form outcomes.

Spatial context: Of a site is where something is located within an area of a city.

Stakeholder: Any person, institution, organisation, agency, department, authority, club, association or the like which is directly involved in the planning process.

Strategic planning: The long-term strategic or policy objectives that describe the purpose and direction of the planning system.

Suburbs: Small residential communities located on the periphery of a city centre. Suburbs close to the city centre typically consist of medium to high-density dwellings, with suburbs on the outskirts of the city typically consisting of medium to low-density dwellings. Suburbs are usually serviced by a local or group centre.

Sustainable development: Forms of development that meet the needs of the present without compromising the ability of future generations to meet their needs.

Surveillance (or passive surveillance): The 'eyes on the street' from residents and people going about their daily activities to create a sense of safety on streets and public spaces.

Town centre: A town centre offers a wide range of facilities and services to serve the community and visitors from the surrounding district. Typically, a town centre offers employment opportunities and provides higher order retail facilities, offices and consulting rooms; cultural, community and public administration; entertainment, educational, religious and residential facilities. Generally, most urban districts in the ACT have a town centre providing access to goods and services bought less frequently.

Territory Plan: The key statutory planning document in the ACT. It is a statutory document that guides planning and development in the ACT to provide the people of the ACT with an attractive, safe and efficient environment in which to live, work and play. The Territory plan is used to:

- to manage development, in particular land use and the built environment
- to assess development applications
- to guide the development of new estate areas (future urban land) and the management of public land.

The Territory Plan contains:

- a statement of strategic directions
- a map, including zones and overlays
- Policy outcomes and land use tables of assessable developments for each zone
- a range of controls including Assessment requirements, assessment outcomes and development compliance provisions.
- The Territory Plan also relies upon a range of supporting documents including Design Guides and Technical Specifications to assist in applying some of the Territory Plan provisions. Supporting documents are to be made available on the Authority's website.

Transit corridors: Transit corridors are generally linear in form and are designed for mass transport. Transit corridors offer one or more modes of transport, such as car lanes, cycle lanes, bus lanes, light rail and footpaths. Development often occurs along transit corridors due to the ease of transport. Northbourne Avenue is an example of a transit corridor

Typology: Refers to housing or building typologies, which are sets of buildings that are similar in their function or building form – for example, low-density housing is one example of a typology that would be characterised by 1-2 storey single dwellings.

Transit-oriented development: The creation of compact, walkable communities located around high-quality public transit systems.

Unit title: A type of property ownership where home owners own a defined part of a building such as an apartment, generally known as a unit. They also have shared ownership, as tenants in common, of common areas such as lifts, lobbies or driveways. These areas are known as common property. Each unit may also have additional land or building called unit subsidiaries, such as car spaces and balconies.

Urban density: The number of people living in an area of a city or part of a city.

Urban design: The collaborative and multi-disciplinary process of shaping the physical setting for life in cities and towns. It involves the design of buildings, groups of buildings, spaces and landscapes, and the establishment of frameworks and processes that facilitate successful development.

Urban footprint: The geographic extent of the existing urban area.

Urban grain: The street pattern, size and distribution of blocks, scale of buildings and their relationship to each other. Urban grain includes the hierarchy of street, the pedestrian connections, public places and linkages to public transport

Urban infill: Development of unused or underutilised land in existing urban areas. It involves increasing the capacity of our existing urban area to support growth.

Urban intensification areas: Targeted areas where development and redevelopment are directed and aligned with supporting infrastructure and provide the opportunity for renewal and investment.

Urban renewal: This is the process of improving the economic, social and environmental sustainability of a particular urban area through redevelopment of underutilised urban areas. It typically involves urban redesign, infrastructure renewal and investment, and identifying precincts and land for mixed use.

Urban improvement: This means improving streets and public domain with more connections and greenery to encourage walking and enhance local liveability.

Urban services: A collection of industries that enable the city to develop and its businesses and residents to operate. These industries are often in industrial and employment zones and have land use, floorspace, operational and accessibility requirements that mean they need to locate in special areas and away from non-compatible uses – such as utilities providers, mechanics, and light manufacturing uses.

Urban transect: A line or section though a city representing changes in types of urban environments, generally most compact and dense in the city centre and stepping down in height, built form and density to the urban fringe.

Water sensitive urban design (WSUD): Is the planning, design or construction of the built environment to minimise water runoff and make sure any runoff causes the least amount of damage. It is also about wise use of that water to improve our urban environment.