

# Coombs and Wright Concept Plan

#### Amendment History:

Version No. 1 - Commenced on 19 December 2008 following a variation to the *Territory Plan*. Version No. 2 - Commenced on 22 January 2010 following a technical amendment to the *Territory Plan*.

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## Introduction

**Coombs and Wright** are located in the south-western corner of Molonglo. **Coombs** is located on the eastern side of the north-south arterial road, between the road and Molonglo River. **Wright** is located on the western side of the north-south arterial, between the road and Stromlo Forest Park and north of Cotter Road. The majority of the suburbs are proposed to be developed for residential uses with connections to surrounding suburbs and key features such as Stromlo Forest Park and Molonglo River corridor.

#### Application

This plan applies to land at Coombs and Wright in Molonglo Valley, as shown on figure 1.

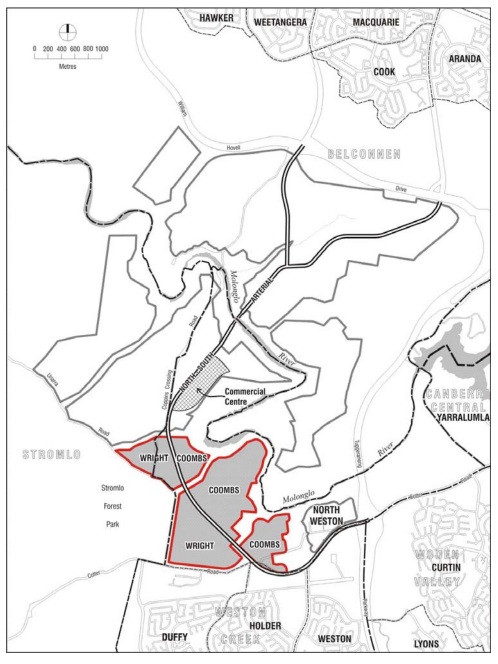


Figure 1: Location of Coombs and Wright in Molonglo Valley

**Parts A and B** of this plan apply only to the future urban area (FUA) in **Coombs and Wright**. The FUA will diminish in size as estate development plans are approved, and final land use zones established under part 5.5 of the *Planning and Development Act 2007*.

Part C of this plan applies to the whole of Coombs and Wright, as defined by figure 1.

This plan contains **rules**, which provide the quantitative or definitive controls for development, and **criteria**, which provide qualitative controls for development. In some instances rules are mandatory. Mandatory rules are marked by the words "This is a mandatory requirement. There is no applicable criterion", in the adjacent criteria column. Non-compliance with a mandatory rule will result in the refusal of a development application. In other instances the words "There is no applicable rule" are used. In this case the proposal is assessed against the relevant criterion. Where both rule and criterion apply, compliance with the rule is deemed to satisfy the particular requirement. Provided the relevant criterion can be met, strict compliance with the rule is not required.

#### Purpose

The purpose of this plan is to:

- a. guide the design and assessment of estate development plans (subdivision proposals) in **Coombs and Wright**
- b. inform the allocation of final zones at the time when a parcel of land ceases to be part of the future urban area following subdivision
- c. guide the development of individual blocks in concert with other relevant codes under the *Territory Plan*
- d. guide the development and management of the public realm.

This plan is based on the principles and policies set out in the *Structure Plan - Molonglo and North Weston* of the *Territory Plan*.

## **Desired planning outcomes**

The intent of the development controls (i.e. rules and criteria) is to:

- (a) provide diverse housing types, block sizes, densities and affordability to meet the changing needs of households and to encourage the formation of a diverse community
- (b) allow for zoning to accommodate higher residential densities and building heights, community facilities and mixed use retail/commercial activity centres supported by residential development close to areas of higher amenity and the north-south arterial road which includes a major public transport route
- (c) provide safe, compact, walkable residential precincts with convenient vehicular, pedestrian, cycle and public transport access to recreational, retail/commercial and community facilities
- (d) provide a legible and permeable road network that integrates safe and adequate pedestrian and cycle access to the precinct and connectivity to surrounding suburbs, facilities and features such as Stromlo Forest Park, Molonglo River corridor and Duffy Primary School and the urban open space network
- (e) adhere generally to the principles of a child friendly city promoted by UNICEF
- (f) encourage walking, cycling and the use of public transport
- (g) incorporate principles of contemporary best practice for energy efficiency, water conservation, solar access and ecological sustainability
- (h) retain the landscape setting and significant natural elements of the site as part of an urban open space network that responds to the topography of the area, contributes to 'place-making' character, and where possible connects to adjacent suburbs with high levels of public access, amenity and safety

- (i) minimise the impact of the arterial road traffic noise on residential development
- (j) provide for effective buffers between development and potential areas of Pink-tailed worm lizard habitat with a moderate or high quality habitat ranking
- (k) ensure protection of areas or items of heritage significance
- (I) maximise features of the area including views of Black Mountain and the Brindabella Range, and access to Molonglo River and the proposed Weston Creek pond
- (m) reduce bushfire risk and provide appropriate bushfire protection
- (n) provide for a street and pedestrian movement network with a legible hierarchy and function that integrates safe and adequate pedestrian and cycle access and connectivity
- (o) make provision for community facilities and retail/commercial uses with a high level of access and amenity
- (p) employ stormwater management measures and encourage efficient use of water through water sensitive urban design measures
- (q) encourage the efficient use of energy through block energy ratings, the integration of public transport, and a neighbourhood layout that promotes walking and cycling.

## **Code hierarchy**

This concept plan is deemed to be a **precinct code** under the *Planning and Development Act 2007*. More than one type of code may apply to a particular development proposal. Occasionally inconsistencies between the provisions arise, particularly where a precinct code seeks to apply special provisions in response to particular local circumstances or planning issues. Where this occurs, a **precinct code** prevails over a **development code** and a **general code**, but only to the extent of the inconsistency.

#### Glossary

Zones referred to in this plan:

- CFZ community facility zone
- CZ4 commercial local centre zone
- CZ5 commercial mixed use zone
- CZ6 leisure and accommodation zone
- **NUZ4** river corridor zone
- PRZ1 urban open space zone.
- RZ1 residential suburban zone
- RZ4 medium density residential zone
- RZ5 high density residential zone

## **Definitions of terms**

In this plan:

**Net residential density** is the ratio of the number of dwellings to the area of land they occupy including internal public streets plus half the width of adjoining roads that provide vehicular access to dwellings.

(AMCORD, PNP 6, p.2)

Part A – Land use		
Notes:		
1. Precincts referred to in this part are shown on figure 2, subject to element 2.		
2. Roads referred to in this part are shown on figure 3, subject to element 3.		
3. Signalised intersections on the north-south arterial road are shown on figure 3, subject to element 3.		
<ol> <li>Sections referred to in this part are shown on figure 4, and they are located by cross sections lines.</li> </ol>		
Element 1: Land use plan		
Rules	Criteria	
Note: Desired planning outcomes relevant to this element are: (a), (b), (c), (e), (f), (g), (h), (j), (k), (o), (p) and (q).		
R1	C1	
The land use plan submitted with an estate	Precinct A	
development plan (EDP) is in accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct A,	
	<ul> <li>a) RZ1, consistent with desired planning outcome (a)</li> </ul>	
	<ul> <li>b) PRZ1, consistent with desired planning outcome (h).</li> </ul>	
R2	C2	
The land use plan submitted with an EDP is in	Precinct B	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct B,	
	a) RZ5, not less than 6.5ha, consistent with desired planning outcome (b)	
	<ul> <li>b) RZ4, not less than 2ha, consistent with desired planning outcome (b)</li> </ul>	
	<ul> <li>c) PRZ1, following the watercourse, consistent with desired planning outcome (h).</li> </ul>	
	<ul> <li>d) RZ1, consistent with desired planning outcome (a) over the balance.</li> </ul>	

R3	C3	
The land use plan submitted with an EDP is in	Precinct C	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct C, CZ5, not less than 0.4ha, consistent with desired planning outcome (b).	
R4	C4	
The land use plan submitted with an EDP is in	Precinct D	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct D, consistent with desired planning outcome (b),	
	a) CZ4 on the south eastern side of road 3, not less than 1.4ha	
	b) CZ5, not less than 0.9ha.	
R5	C5	
The land use plan submitted with an EDP is in	Precinct E	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct E, RZ5, not less than 1ha, consistent with desired planning outcome (b).	
R6	C6	
The land use plan submitted with an EDP is in	Precinct F	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct F a minimum overall area of 17ha comprising,	
	<ul> <li>a) CFZ, not less than 6ha, to accommodate, at a minimum, an educational establishment (primary school), community activity centre and child care centre, consistent with desired planning outcome (b)</li> </ul>	
	b) PRZ1, not less than 0.3ha at the junction of	

	roads 3, 7 and 8 consistent with desired planning outcome (h)	
	<ul> <li>PRZ1 and NUZ4, in the balance to accommodate Coombs urban open space corridor specified in R23) and C23).</li> </ul>	
R7	C7	
The land use plan submitted with an EDP is in	Precinct G	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct G,	
	a) RZ5, not less than 2.7ha, consistent with desired planning outcome (b)	
	<ul> <li>b) PRZ1, following the watercourse, consistent with desired planning outcome (h).</li> </ul>	
R8	C8	
The land use plan submitted with an EDP is in	Precinct H	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct H, RZ1, consistent with desired planning outcome (a).	
R9	C9	
The land use plan submitted with an EDP is in	Precinct I	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct I, RZ5, not less than 5.9ha, consistent with desired planning outcome (b).	
R10	C10	
The land use plan submitted with an EDP is in	Precinct J	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct J, CZ5, not less than 2ha, consistent with desired planning outcome (b).	

R11	C11		
The land use plan submitted with an EDP is in	Precinct K		
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct K, CZ5, not less than 1.7ha, consistent with desired planning outcome (b).		
R12	C12		
The land use plan submitted with an EDP is in	Precinct L		
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct L, RZ1, consistent with desired planning outcome (a).		
R13	C13		
The land use plan submitted with an EDP is in	Precinct M		
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct M,		
	a) RZ5, not less than 4.2ha, consistent with desired planning outcome (b)		
	<ul> <li>b) PRZ1 and NUZ4, following the watercourse, consistent with desired planning outcome (h).</li> </ul>		
R14	C14		
The land use plan submitted with an EDP is in	Precinct N		
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct N,		
	<ul> <li>a) RZ5, not less than 5ha, consistent with desired planning outcome (b)</li> </ul>		
	<ul> <li>b) PRZ1, following the watercourse, not less than 60 metres at widest point, consistent with desired planning outcome (h).</li> </ul>		

R15	C15	
The land use plan submitted with an EDP is in	Precinct O	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct O, CZ5, not less than 1.7ha, consistent with desired planning outcome (b).	
R16	C16	
The land use plan submitted with an EDP is in	Precinct P	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct P, RZ5, not less than 1.75ha, consistent with desired planning outcome (b).	
R17	C17	
The land use plan submitted with an EDP is in	Precinct Q	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct Q,	
	<ul> <li>a) RZ5, not less than 2.1ha, consistent with desired planning outcome (b)</li> </ul>	
	<ul> <li>b) PRZ1, following the watercourse, not less than 75 metres wide, consistent with desired planning outcome (h).</li> </ul>	
R18	C18	
The land use plan submitted with an EDP is in	Precinct R	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct R,	
	a) predominantly RZ1, consistent with desired planning outcome (a)	
	<ul> <li>b) CFZ, not less than 0.85ha, located adjacent to CZ5 in precinct O, with frontage to a collector road</li> </ul>	
	c) PRZ1, not less than 1ha, located adjacent to CFZ in precinct R, with frontage to a	

	collector road and accessible from the primary shared path network, incorporating not less than 0.5ha that is less than 2% (finish grade) for active recreation, consistent with desired planning outcome (c).	
R19	C19	
The land use plan submitted with an EDP is in	Precinct S	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct S,	
	<ul> <li>a) CFZ, to accommodate, at a minimum, an educational establishment (not less than 6ha) and other community uses (not less than 2ha), consistent with desired planning outcome (b)</li> </ul>	
	b) PRZ1, over the balance.	
R20	C20	
The land use plan submitted with an EDP is in	Precinct T	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct T, RZ5, not less than 1.6ha, consistent with desired planning outcome (b).	
R21	C21	
The land use plan submitted with an EDP is in	Precinct U	
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct U,	
	a) CZ6, not less than 5.5ha, consistent with desired planning outcome (b)	
	<ul> <li>b) PRZ1, with sufficient area and width to protect the associated water course, consistent with desired planning outcome (h).</li> </ul>	

R22	C22		
The land use plan submitted with an EDP is in accordance with figure 4.	Precinct V		
	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows in precinct V,		
	a) RZ1, consistent with desired planning outcome (a)		
	<ul> <li>b) PRZ1, consistent with desired planning outcome (h).</li> </ul>		
R23	C23		
The land use plan submitted with an EDP is in	Coombs urban open space corridor		
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows Coombs urban open space corridor, PRZ1 and NUZ4, consistent with desired planning outcome (h) that,		
	<ul> <li>a) follows the unnamed water course from</li> <li>Wright to its confluence with Molonglo</li> <li>River</li> </ul>		
	<ul> <li>b) includes a neighbourhood park, oval, cycleway and stormwater measures.</li> </ul>		
R24	C24		
The land use plan submitted with an EDP is in	Weston Creek urban open space corridor		
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows Weston Creek urban open space corridor, PRZ1, consistent with desired planning outcome (h).		
R25	C25		
The land use plan submitted with an EDP is in	Holdens Creek urban open space corridor		
accordance with figure 4.	Subject to the identification of precincts and key roads in accordance with elements 2 and 3, and to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP shows Holdens Creek urban open space corridor, PRZ1 and NUZ4, consistent with desired planning outcome (h).		

R26 The land use plan submitted with an EDP includes PRZ1 to incorporate a buffer not less than 20 metres wide (where measured wholly outside the habitat areas) around areas of moderate and high quality Pink-tailed worm lizard (Aprasia parapulchella) habitat, as shown on figure 5 and section viii.	This is a mandatory requirement. There is no applicable criterion.
Element 2: Precincts	
<b>Note:</b> Desired planning outcomes relevant to this e	element are: (b) and (c).
Rules	Criteria
R27	C27
The land use plan submitted with an EDP complies with precincts shown on figure 2.	Subject to the zoning of land that is not in a future urban area, the land use plan submitted with an EDP identifies precincts with the following characteristics:
	<ul> <li>a) precinct A is bounded by Holdens Creek urban open space corridor, Molonglo River corridor, road 8 and precinct B</li> </ul>
	<ul> <li>b) precinct B is bounded by precinct C, Holdens Creek urban open space corridor, precinct A, road 3, precinct D and the north-south arterial road</li> </ul>
	<ul> <li>c) precinct C is bounded by Holdens Creek urban open space corridor and precinct B, and may adjoin precinct A</li> </ul>
	<ul> <li>d) precinct D is part of the Coombs/Wright local centre. It is bounded by precinct B, road 7, precinct E and the north-south arterial road. It is transected by road 3</li> </ul>
	<ul> <li>e) precinct E is bounded by precinct D, road 7, the urban open space corridor draining to Coombs pond and the north- south arterial road</li> </ul>
	<ul> <li>f) precinct F is the Coombs community facilities precinct. It is bounded by road 3, road 8, Molonglo River corridor, Coombs urban open space corridor and road 7</li> </ul>
	<ul> <li>g) precinct G is bounded by the urban open space corridor draining to Coombs pond, road 7, road 4 and the north-south arterial road</li> </ul>
	h) precinct H is bounded by Coombs urban

	open space corridor, Molonglo River corridor, the urban open space surrounding the proposed Weston Creek pond, precinct I and road 7
i)	precinct I is bounded by precinct H, Weston Creek urban open space corridor and road 7
j)	precinct J is bounded by road 4, road 7, Weston Creek urban open space corridor and the north-south arterial road
k)	precinct K is the site of the ACT Forestry Depot. It is bounded by Weston Creek urban open space corridor and the north- south arterial road
I)	precinct L is bounded by Molonglo River corridor, Holdens Creek urban open space corridor, precinct M and the existing water supply easement
m)	precinct M is bounded by the north western boundary of Coombs, precinct L, Holdens Creek urban open space corridor and the north-south arterial road. It is transected by the existing water supply easement
n)	precinct N is bounded by Holdens Creek urban open space corridor, the north-south arterial road, precinct O, precinct R and Uriarra Road
o)	precinct O is part of the Coombs/Wright local centre. It is bounded by precinct N, the north-south arterial road, precinct P and road 6. It is transected by road 5
p)	precinct P is bounded by precinct O, the north-south arterial road, Coombs urban open space overland flow corridor and road 6
q)	precinct Q is bounded by Coombs urban open space overland flow corridor, the north-south arterial road, Cotter Road and road 6
r)	precinct R is the balance of Wright south of Holdens Creek. It is bounded by precinct N, road 6, the north-south arterial road, Cotter Road and Uriarra Road
s)	precinct S is bounded by the northern boundary of Wright, the north-south arterial

		road, precinct T, the existing water supply
	t)	easement, precinct V and Uriarra Road precinct T is bounded by the north-south arterial road, the existing water supply easement and precinct S
	u)	precinct U is bounded by the existing water supply easement, the north-south arterial road, Holdens Creek urban open space corridor and Uriarra Road. It is transected by road 1
	v)	precinct V is bounded by Uriarra Road, precinct S and precinct U
	w)	Coombs urban open space corridor,
		<ul> <li>follows the unnamed water course from</li> <li>Wright to its confluence with Molonglo</li> <li>River</li> </ul>
		ii. includes a neighbourhood park, oval, shared paths and stormwater measures
	x)	Weston Creek urban open space corridor contains the proposed Weston Creek pond and surrounding urban open space and stormwater measures
	y)	Holdens Creek urban open space corridor follows Holdens Creek from Uriarra Road to its confluence with Molonglo River and includes a pond, shared path and a section of the Bicentennial National Trail.
Element 3: Identification of key roads		
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#### Note: Desired planning outcomes relevant to this element are: (d), (f) and (n).

Note: Desired planning outcomes relevant to this element are. (d), (f) and (f).		
Rules	Criteria	
R28 The land use plan submitted with an EDP complies with the location and configuration of the north-south arterial road, including lanes, underpasses, entry points, junctions and signals as shown on figure 3.	This is a mandatory requirement. There is no applicable criterion.	
R29	C29	
The land use plan submitted with an EDP identifies key roads 1-8 in accordance with figure 3.	<b>Road 1</b> Subject to the zoning of land that is not in a future urban area, and to previously approved EDPs, the land use plan submitted with an EDP shows and identifies road 1, that is the realignment of the eastern end of Uriarra Road to form a new junction at signalised intersection 3.	

R30	C30
The land use plan submitted with an EDP identifies key roads 1-8 in accordance with figure 3.	Road 2
	Subject to the zoning of land that is not in a future urban area, and to previously approved EDPs, the land use plan submitted with an EDP shows and identifies road 2. Its key function is to provide convenient access to the northern part of Coombs (precincts L and M) from signalised intersection 3.
R31	C31
The land use plan submitted with an EDP	Road 3
identifies key roads 1-8 in accordance with figure 3.	Subject to the zoning of land that is not in a future urban area, and to previously approved EDPs, the land use plan submitted with an EDP shows and identifies road 3, the principal collector road to the Coombs low density residential area (precinct A) from signalised intersection 2.
R32	C32
The land use plan submitted with an EDP	Road 4
identifies key roads 1-8 in accordance with figure 3.	Subject to the zoning of land that is not in a future urban area, and to previously approved EDPs, the land use plan submitted with an EDP shows and identifies road 4, which links signalised intersection 1 with north Weston via a proposed bridge and embankment at the northern extremity of the proposed Weston Creek pond.
R33	C33
The land use plan submitted with an EDP	Road 5
identifies key roads 1-8 in accordance with figure 3.	Subject to the zoning of land that is not in a future urban area, and to previously approved EDPs, the land use plan submitted with an EDP shows and identifies road 5, which links signalised intersection 2 to Uriarra Road.

R34	C34
The land use plan submitted with an EDP	Road 6
identifies key roads 1-8 in accordance with figure 3.	Subject to the zoning of land that is not in a future urban area, and to previously approved EDPs, the land use plan submitted with an EDP shows and identifies road 6, which forms the boundary between the medium and high density residential and mixed use zones abutting the north south arterial and the lower density residential zones in Wright. Its key function is to provide a convenient link between abutting land uses and the signalised intersections on the north-south arterial road, and links road 5 and Cotter Road.
R35	C35
The land use plan submitted with an EDP	Road 7
identifies key roads 1-8 in accordance with figure 3.	Subject to the zoning of land that is not in a future urban area, and to previously approved EDPs, the land use plan submitted with an EDP shows and identifies road 7, which links roads 3 and 4, and forms the boundary between the medium and high density residential and mixed use zones abutting the north south arterial and the balance of Coombs. Its key function is to provide a convenient link between abutting land uses and the signalised intersections on the north-south arterial road.
R36	C36
The land use plan submitted with an EDP	Road 8
identifies key roads 1-8 in accordance with figure 3.	Subject to the zoning of land that is not in a future urban area, and to previously approved EDPs, the land use plan submitted with an EDP shows and identifies road 8, which links road 3 with the edge road to Molonglo River corridor, and forms the boundary between Coombs CFZ (precinct F) and Coombs RZ1 (precinct A).

## Part B – Subdivision

#### Notes:

- 1. This part is applicable to the preparation and assessment of estate development plans (EDP). It should be read in conjunction with other relevant codes.
- 2. Precincts referred to in this part are as defined in Part A and shown on the relevant land use plan submitted for a development application where an EDP is required.
- 3. Sections referred to in this part are shown on figure 4, and they are located by cross sections lines.

#### Element 4: Block sizes

Note: Desired planning outcomes relevant to this element are: (a) and (b).	
Rules Criteria	
R37	
RZ1 in each precinct,	This is a mandatory requirement. There is no applicable criterion.
<ul> <li>has a maximum of 50% of blocks less than 500m<sup>2</sup>, and</li> </ul>	
<ul> <li>b) a maximum of 20% of blocks are less than 250m<sup>2</sup>.</li> </ul>	
Note: The 20% in b) is a subset of the 50% in a). This rule applies to each precinct, independently, i.e. without reference to proposed subdivision of RZ1 in other precincts.	
Element 5: Multi-unit housing	
Note: Desired planning outcomes relevant to this e	element are: (a) and (b).
Rules	Criteria
R38 In addition to the maximum number of dwellings on multi-unit blocks, an EDP identifies the minimum number of dwellings on multi-unit blocks, in accordance with Part C.	This is a mandatory requirement. There is no applicable criterion.
Element 6: Open space	
Note: Desired planning outcomes relevant to this e	element are: (a), (b), (c), (d), (e), (f), (g) and (p).
Rules	Criteria
R39	C39
Edge streets are provided to not less than 75% of the common boundary between blocks in urban zones (other than single residential blocks) and PRZ1 and NUZ4 in accordance with sections ii, iii, iv, v, ix and x.	<ul> <li>Edge streets are provided to the common boundary between blocks in urban zones (other than single residential blocks and precinct C), and PRZ1 and NUZ4 to achieve the following:</li> <li>a) ease of access to urban open space corridors</li> </ul>

b) surveillance of urban open space corridors
<ul> <li>avoidance of rear boundary fencing at the common boundary to PRZ1 and NUZ4</li> </ul>
<ul> <li>d) ground floor dwelling address to urban open space where there is no edge street.</li> </ul>
This is a mandatory requirement. There is no applicable criterion.
This is a mandatory requirement. There is no applicable criterion.
This is a mandatory requirement. There is no applicable criterion.
This is a mandatory requirement. There is no applicable criterion.
C44
Coombs urban open space overland flow corridor:
<ul> <li>a) follows the unnamed water course from</li> <li>Wright to its confluence with Molonglo</li> </ul>
<ul><li>River</li><li>b) includes a neighbourhood park, oval, cycleway and stormwater measures.</li></ul>

#### Element 7: Shared paths

Note: Desired planning outcomes relevant to this element are: (c), (d), (e), (f), (h), (l), (n), (o) and (q).	
Rules	Criteria
R45	C45
An off-road network of cycleways and pedestrian paths to link key community and urban open space destinations in the neighbourhood is provided in accordance with figure 4.	An off-road network of cycleways and pedestrian paths to link key community and urban open space destinations in the neighbourhood subject to element 1 is provided including:
	a) a trunk cycleway following Molonglo River corridor
	<ul> <li>b) a trunk cycleway following road 8 from</li> <li>Molonglo River corridor trunk cycleway to</li> <li>the local centre adjoining precinct F</li> </ul>
	c) links to parks and neighbourhood facilities including shops and schools
	<ul> <li>an underpass under the north-south arterial road to provide access to Molonglo River corridor from:</li> </ul>
	i. the urban open space corridor north of the school in precinct S
	<ul> <li>Holdens Creek urban open space corridor, to provide trunk cycleway and equestrian access (for the Bicentennial National Trail) from Stromlo Forest Park through Holdens Creek urban open space corridor</li> </ul>
	iii. Coombs urban open space corridor, to road 6 cycle path system network
	iv. Weston Creek urban open space corridor.
	e) a continuous primary pedestrian path along both sides of the length of the north- south arterial road of:
	i. a minimum 2 metres wide on the Coombs side of the road
	ii. a minimum 1.5 metres wide along the Wright side of the road.

Element 8: Road network	
Note: Desired planning outcomes relevant to this element are: (d), (f), (g), (i), (l), (n) and (q).	
Rules	Criteria
R46	C46
The initial road network is provided in accordance with figures 3 and 4. Note: Following the initial development period, changes to the road network may be made based on consideration of operational matters.	<ul> <li>The road network provides:</li> <li>a) access to development adjoining the north south arterial road limited to the locations indicated with, <ol> <li>additional access permitted from the service streets</li> <li>signalised intersections 1-3 on figure 3</li> <li>uncontrolled right turns between signalised intersections 1-3</li> <li>uncontrolled right turn south of signalised intersection 1 to the site of the ACT Forestry Depot</li> </ol> </li> <li>b) a minimum of one access point to Wright from Uriarra Road</li> <li>c) a minimum of one access point to Wright from Cotter Road.</li> </ul>
Element 9: Stormwater	
Note: Desired planning outcomes relevant to this e	element are: (g), (h), (k), (l), (m) and (p).
Rules	Criteria
R47	C47
Stormwater treatment ponds and overland flow paths are provided as indicated on figure 4 and sections i, ii, iii, iv, v, vii, ix, x, xi and xii for the purpose of stormwater management.	<ul> <li>Stormwater treatment measures are provided for the purpose of stormwater management to:</li> <li>a) form a key visual and recreational feature</li> <li>b) provide landscaping to enhance local ecological features and provide recreational</li> </ul>

purpose of stormwater management.	<ul> <li>a) form a key visual and recreational feature</li> <li>b) provide landscaping to enhance local ecological features and provide recreationa amenity such as public parkland with waterside promenades, picnic areas and playgrounds</li> <li>c) provide public access</li> <li>d) create linear park systems with pedestrian/cycle links.</li> </ul>
R48 Molonglo surge protection line is provided in Coombs as indicated on figure 4. No leases (other than holding leases) are to be issued down-slope of this line.	This is a mandatory requirement. There is no applicable criterion.

Part C – Buildings and structu	Jres
<b>Note:</b> Sections referred to in this part are shown on figure 4, and they are located by cross sections lines.	
<b>Note:</b> Building heights referred to in this part exclude minor structures such as garbage enclosures, fences and the like.	
Element 10: Residential density	
Note: Desired planning outcomes relevant to this e	element are: (a), (b), (c) and (e).
Rules	Criteria
R49	
In RZ4 and RZ5 in precincts B, E, G, I, M, N, P, Q and T, the minimum residential density on each block is one dwelling for each 200m <sup>2</sup> of site area (rounded to the nearest whole number).	This is a mandatory requirement. There is no applicable criterion.
R50	
In CZ4 and CZ5 in precincts D, J, K and O, the minimum residential density on each block is one dwelling for each 150m <sup>2</sup> of site area (rounded to the nearest whole number).	This is a mandatory requirement. There is no applicable criterion.
R51	
In RZ1, the maximum <i>net residential density</i> is 20 dwellings/hectare.	This is a mandatory requirement. There is no applicable criterion.
Element 11: Residential buildings – RZ5	
Note: Desired planning outcomes relevant to this e	element are: (a), (b), (c), (g) and (i).
Rules	Criteria
R52	
Buildings in RZ5 (section vi) have minimum building height of 2 storeys, with a minimum of 3 storeys fronting the north-south arterial road.	This is a mandatory requirement. There is no applicable criterion.
Element 12: Local centre/mixed use node – C	Z5/CZ4
Note: Desired planning outcomes relevant to this e	element are: (b) and (o).
Rules	Criteria
R53	
Buildings in CZ5 at the junction of the north-south arterial road and the east-west collector road:	This is a mandatory requirement. There is no applicable criterion.
a) address both the north-south arterial road and the east-west collector road	
b) have minimum building height of 3 storeys.	
	C54
There is no applicable rule.	Buildings in CZ5 at the junction of the north- south arterial road and east-west collector road, and fronting the collector road, are designed to be adaptable for commercial use.

This is a mandatory requirement. There is no applicable criterion. to this element are: (b), (c), (e), (f) and (h). Criteria C60 The common boundary between urban zones (other than single residential blocks) and PRZ1 and NUZ4 achieves the following: a) ease of access to urban open space corridors b) surveillance of urban open space corridors c) avoidance of rear boundary fencing d) ground floor dwelling address to urban
<ul> <li>applicable criterion.</li> <li>to this element are: (b), (c), (e), (f) and (h).</li> <li>Criteria</li> <li>C60</li> <li>The common boundary between urban zones (other than single residential blocks) and PRZ1 and NUZ4 achieves the following:</li> <li>a) ease of access to urban open space corridors</li> <li>b) surveillance of urban open space corridors</li> </ul>
applicable criterion. to this element are: (b), (c), (e), (f) and (h). Criteria C60 The common boundary between urban zones (other than single residential blocks) and PRZ1 and NUZ4 achieves the following: a) ease of access to urban open space corridors
applicable criterion. to this element are: (b), (c), (e), (f) and (h). Criteria C60 The common boundary between urban zones (other than single residential blocks) and PRZ1 and NUZ4 achieves the following:
applicable criterion. to this element are: (b), (c), (e), (f) and (h). Criteria C60
applicable criterion. to this element are: (b), (c), (e), (f) and (h).
applicable criterion.
Criteria
to this element are: (c), (d) and (n).
This is a mandatory requirement. There is no applicable criterion.
Criteria
to this element are: (b) and (o).
for commercial use.
C57 Buildings in CZ4 are designed to be adaptable
This is a mandatory requirement. There is no applicable criterion.
This is a mandatory requirement. There is no applicable criterion.

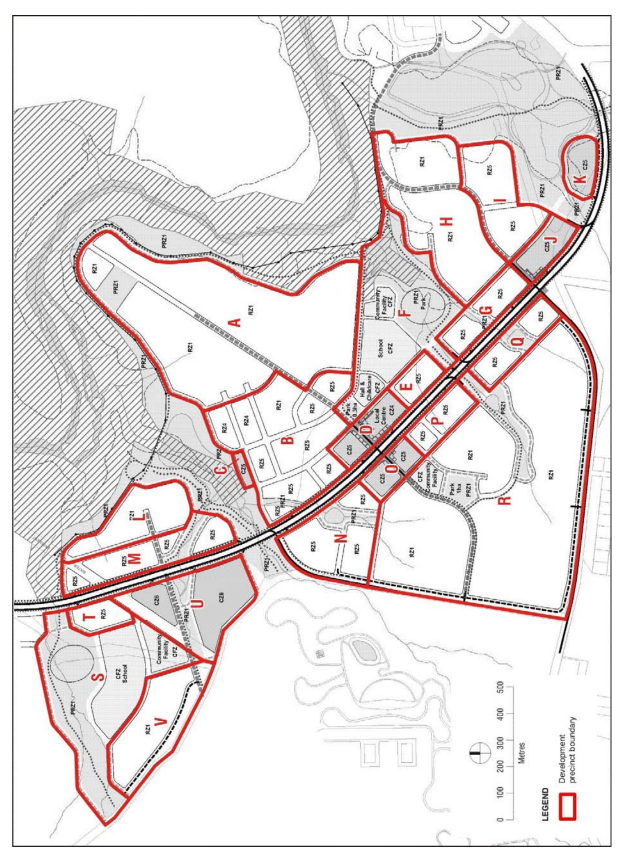


Figure 2: Development precincts

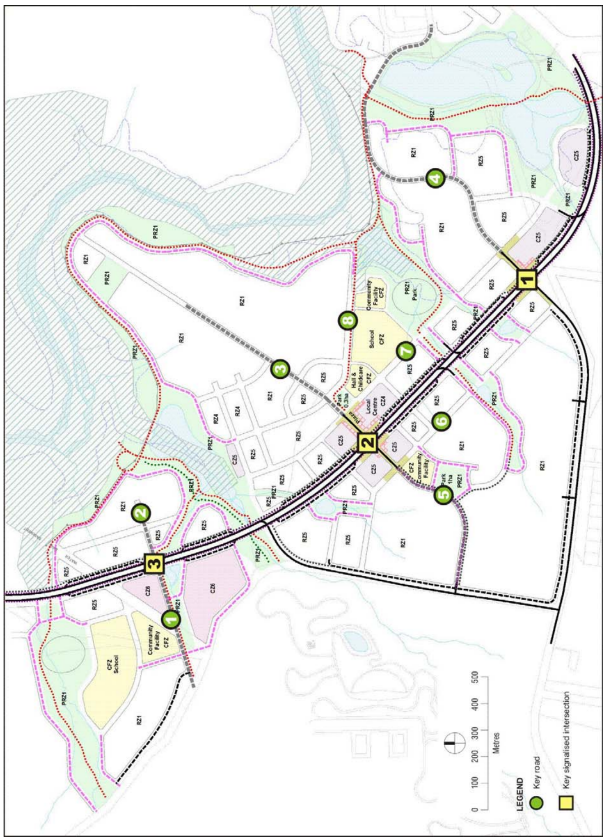


Figure 3: Key roads and signalised intersections

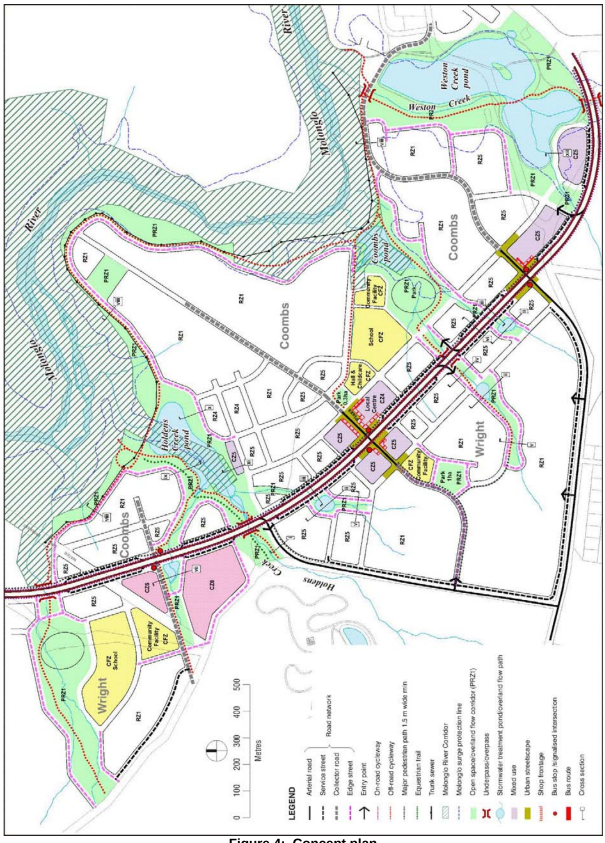


Figure 4: Concept plan

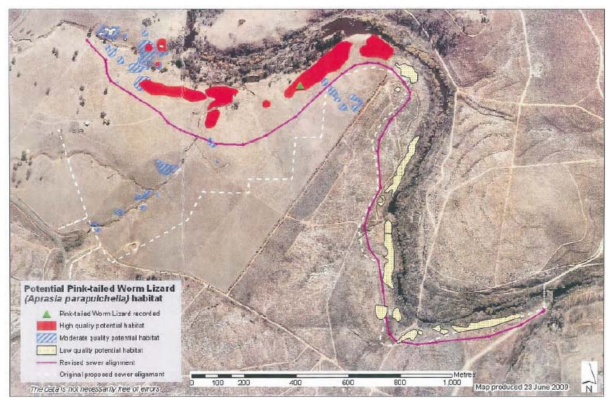
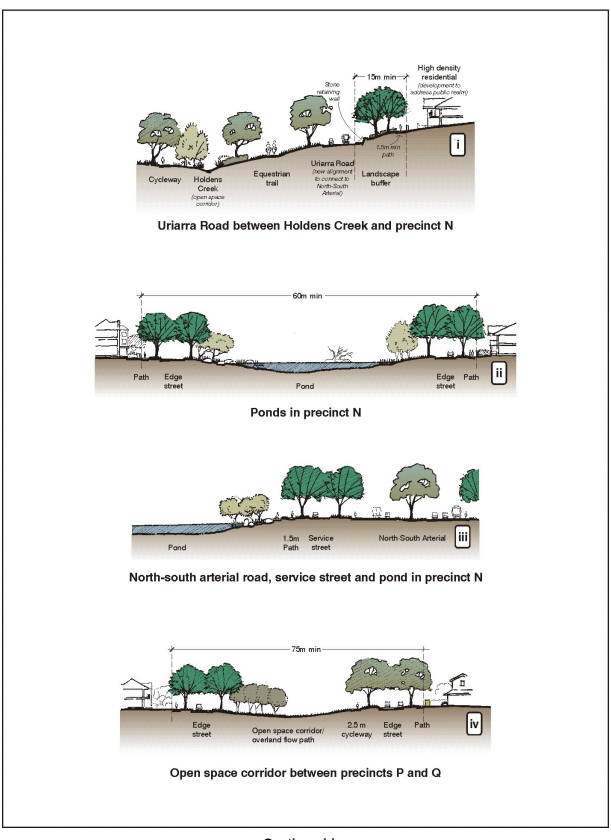
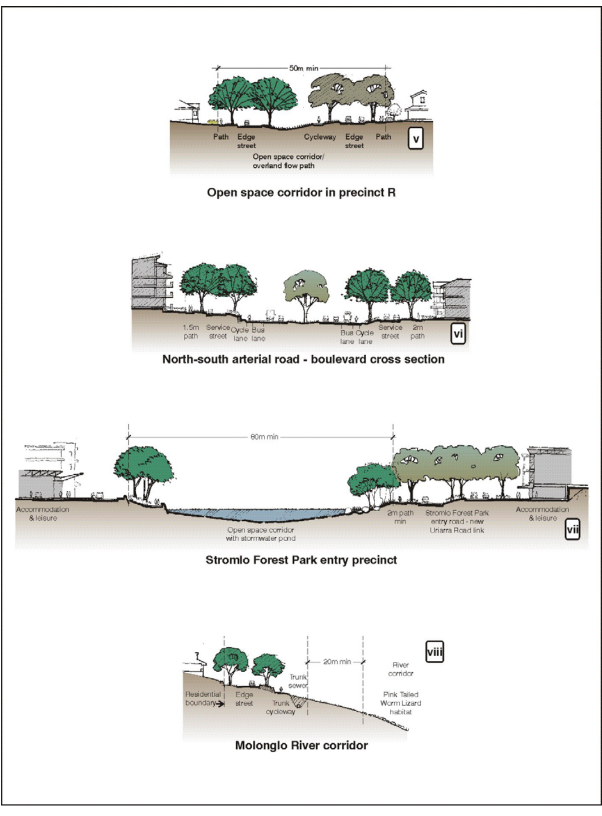


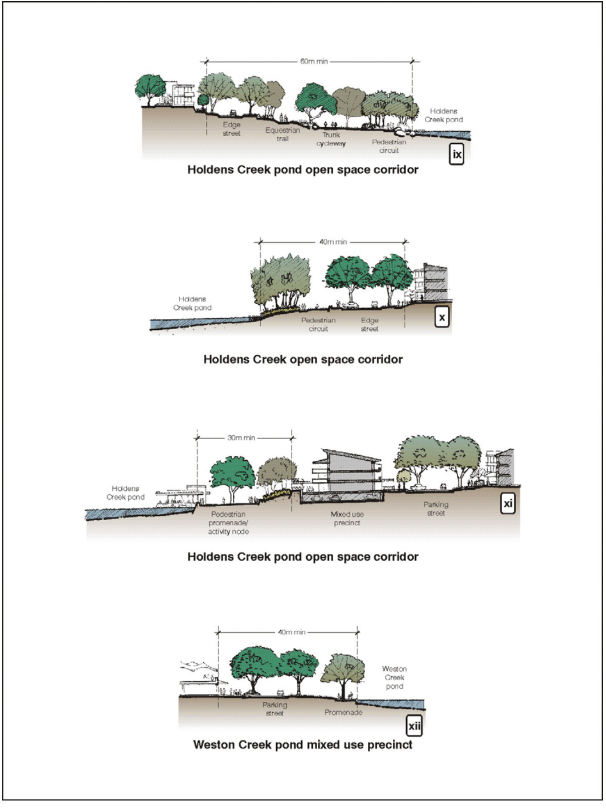
Figure 5: Areas of Pink-tailed worm lizard (Aprasia parapulchella) habitat



Sections i-iv



#### Sections v-viii



Sections ix-xii

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