

Part D District Policies

D2 – Belconnen District Policy

Table of Contents

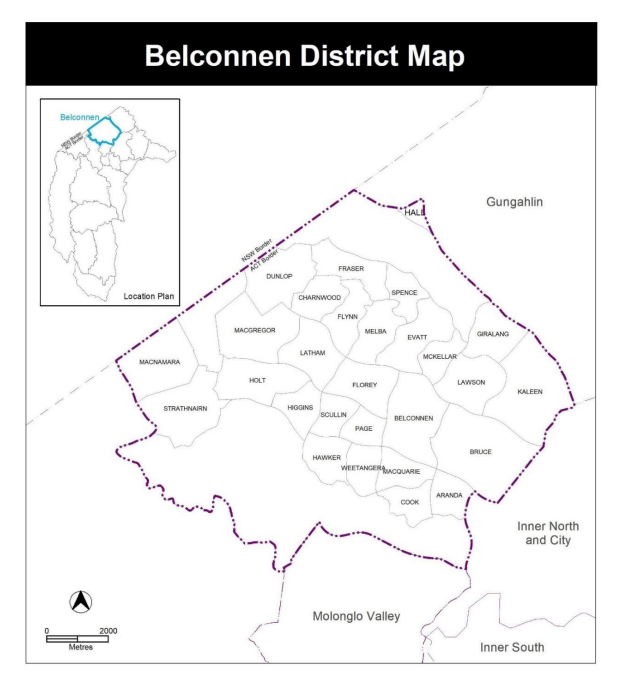
1.	District Map1
2.	Land Use Table2
3.	Policy Outcomes
4.	Assessment Outcomes
	Specific assessment outcomes
	West Belconnen
5.	Assessment Requirements
	Belconnen (District)
	Belconnen – Town Centre
	Bruce – Commercial Mixed Area9
	Bruce – University of Canberra
	Charnwood Group Centre9
	Hawker9
	Holt – Kippax Group Centre
	Kaleen 10
	Lawson11
	Macquarie – Jamison Centre 12
	West Belconnen
6.	Figures – Assessable and Prohibited Development17
	Figure 1 Belconnen 17
	Figure 2 Bruce
	Figure 3 Charnwood 19
	Figure 4 Hawker 20
	Figure 5 Macquarie 21

7.	Figures – Development Requirements22
	Figure 6 West Belconnen - Interface Sites 22
	Figure 7 Belconnen – Maximum building heights 23
	Figure 8 Belconnen – Building Heights and other requirements to Lathlain Street
	Figure 9 Belconnen – Building Heights and other requirements to Emu Bank
	Figure 10 Belconnen – Building Heights 26
	Figure 11 Belconnen - Active frontages, car parking areas and permitted supermarket area 27
	Figure 12 Bruce 28
	Figure 13 Holt - Active frontage 29
	Figure 14 Holt - Building heights and setbacks
	Figure 15 Holt - Future Roads, pedestrian paths, public spaces and community buildings
	Figure 16 Kaleen - Maximum building heights to blocks 28 and 29, Section 117
	Figure 17 Kaleen - Minimum setbacks and maximum building heights
	Figure 17a Lawson - Building heights and earthing requirements
	Figure 18 Macquarie – building heights
	Figure 19 West Belconnen - location map
	Figure 20 West Belconnen - Clearance Zone Map A 37
	Figure 21 West Belconnen - Clearance Zone Map B 38
	Figure 22 West Belconnen - Clearance Zone Map C 39
	Figure 23 West Belconnen - Clearance Map D 40
	Figure 24 West Belconnen - School and Road Connections 41

1. District Map

This policy applies to land within the area identified as the Belconnen District in the map below.

Maps detailing specific assessment outcomes and requirements are included at the end of this policy.



2. Land Use Table

The following table specifies additional types of development and land uses that are assessable in this district. These are additional to the development types and land uses specified as assessable within the applicable zone policy.

The uses listed require development approval unless they meet the 'exempt development' definition of the Planning Act 2023. Development and land use types listed are defined in the Territory Plan Dictionary.

The table also specifies additional types of development and land uses that are prohibited in this district. These are prohibited, notwithstanding whether they are listed as assessable under the applicable land use policy. Development of prohibited uses may be considered under certain limited circumstances as outlined under Part 7.3 of the *Planning Act 2023*.

Locality	Zone	Additional assessable development	Additional prohibited development	Relevant parcel or Figure
Aranda	CFZ		retirement village, supportive housing	Block 2 Section 1
Belconnen District	NUZ3 NUZ4	Nil	outdoor recreation facility	Rural Block 1601
Belconnen District	NUZ4	treatment plant	Nil	Rural Block 1553 Rural Block 1602
Belconnen District	NUZ3	landfill site recycling facility recyclable materials collection	Nil	Rural Block 1329 Rural Block 1586
Belconnen	CZ1	Produce market	Nil	AD1 Figure 1
Belconnen	CZ2	Service Station	Nil	AD2 Figure 1
Belconnen	CZ6	Nil	caravan park / camping ground, drive in cinema, group or organised camp, overnight camping area	PD1 Figure 1
Belconnen	CZ6	office, residential use	caravan park / camping ground ,drive in cinema, group or organised camp, overnight camping area	AD4/PD1 Figure 1
Belconnen	CZ3	corrections facility	residential use	AD3/PD2 Figure 1
Belconnen	CZ2	light industry, store, veterinary hospital, warehouse	residential use	AD6 / PD3 Figure 1
Belconnen		industrial trades, light industry, plant and equipment hire establishment, store, veterinary hospital, warehouse		AD5 Figure 1

Locality	Zone	Additional assessable development	Additional prohibited development	Relevant parcel or Figure
Bruce	CZ5	defence installation; drink establishment; light industry; place of assembly; scientific research establishment; store; warehouse	hotel	AD1 /PD1 Figure 2
Bruce	CZ5	establishment; light industry; place of assembly; scientific research establishment; store; warehouse		AD1 Figure 2
Bruce	CZ5	club	hotel	AD2 Figure 2
Bruce	CZ4	drink establishment	Nil	AD3 Figure 2
Bruce	CFZ	car park, club, commercial accommodation use, motel, hotel, guest house, communications facility, craft workshop, drink establishment, financial establishment, hotel, indoor entertainment facility, light industry, motel, multi-unit housing, nature conservation area, place of assembly, playing field, pedestrian plaza, produce market, transport facility, restaurant, scientific research establishment, service station, serviced apartment, shop, store, supermarket, takeaway food shop, veterinary hospital.	Nil	AD4 Figure 2
Charnwood	CFZ	Nil	retirement village; supportive housing	Block 1 Section 93
Charnwood	CZ1	industrial trades, municipal depot, store.	Nil	AD1 Figure 3
Charnwood	CZ2	funeral parlour, light industry, service station, veterinary hospital	Nil	AD2 Figure 3
Evatt	CFZ	Nil	retirement village; supportive housing	Block 1 Section 11 Block 1 Section 82 Block 14 Section 52
Fraser	CFZ	Nil	retirement village; supportive housing	Block 2 Section 40
Giralang	CFZ	Nil	retirement village; supportive housing	Block 4 Section 80 Block 9 Section 80

NI2023-540

Locality	Zone	Additional assessable development	Additional prohibited development	Relevant parcel or Figure
Hawker	CFZ	Nil	retirement village; supportive housing	Figure 4
Hawker	CZ1	industrial trades, municipal depot, store.	Nil	Figure 4
Hawker	CZ2	funeral parlour, light industry, service station, veterinary hospital	Nil	Figure 4
Holt	CFZ		retirement village; supportive housing	Block 1 Section 48
Holt	CZ2	funeral parlour, light industry, service station, veterinary hospital	Nil	Blocks 18, 21, 25, 67, 69 Section 51
Holt	CZ2	service station		Block 1 Section 53
Kaleen	CFZ	Nil	retirement village; supportive housing	Block 1 Section 45 Block 1 Section 101 Block 1 Section 120 Block 58 Section 28
Kaleen	CZ1	industrial trades, municipal depot, store.	Nil	Blocks 2, 9-14 Section 88
Kaleen	CZ5	club	Nil	Block 4 Section 89
Latham	CFZ	Nil	retirement village; supportive housing	Block 2 Section 30
Macgregor	CFZ	Nil	retirement village; supportive housing	Block 3 Section 81 Block 9 Section 140
Macquarie	CFZ	Nil	retirement village; supportive housing	Block 2 Section 18 Block 5 Section 52
Macquarie	CZ1	industrial trades, municipal depot, store.	Nil	Figure 5
Macquarie	CZ2	funeral parlour, light industry, service station, veterinary hospital	Nil	Figure 5
McKellar	CFZ	Nil	retirement village; supportive housing	Block 4 Section 52
Melba	CFZ	Nil	retirement village; supportive housing	Block 1 Section 27 Block 1 Section 44
Scullin	CFZ	Nil	retirement village; supportive housing	Block 1 Section 13 Blocks 22, 24, 27, 28 Section 43
Strathnairn		Nil	Nil	
Weetangera	CFZ		retirement village; supportive housing	Block 5 Section 20

3. Policy Outcomes

Development proposals in the Belconnen District will be assessed having regard to the key characteristics of the district and the policy outcomes to be achieved for the district. The policy outcomes to be achieved for Belconnen District are derived from the Belconnen District Strategy, that sets the vision and directions for the district.

The desired policy outcomes to be achieved for Belconnen District includes:

- Protect and enhance grassland corridors between Dunlop Grasslands Nature Reserve and Kama, and around Lake Ginninderra and Lawson. Protect and enhance woodland values between Aranda Bushland and Woodstock nature reserves, Bruce Ridge and Lake Ginninderra, and to the north-east of Evatt and McKellar.
- Protect and restore aquatic-riparian corridors and their catchments through the application of water sensitive urban design, including along the Molonglo River, Ginninderra Creek, Halls Creek and Gooromon Ponds. Increase naturalised storm water infrastructure in Kippax and Kaleen.
- 3. Strengthen the economic and employment role of the Belconnen town centre and Kippax group centre.
- 4. Develop an integrated Belconnen Education and Sports Innovation Precinct, building on quality institutions such as Calvary and UC hospitals and the AIS.
- 5. Connect Belconnen town centre into the light rail network.
- 6. Enhance accessibility and reduce travel times by public transport to jobs and services for residents in north and west Belconnen.
- 7. Consider the role and function of existing group and local centres, including in north and west Belconnen, with a focus on local business and community life. Depending on the results of this consideration and whether further action is required, investigate planning and non-planning initiatives to support centres' viability and role as a meeting place.
- 8. Develop Belconnen town centre as a commercial and mixed-use hub integrated with development in surrounding suburbs.
- 9. Create sustainable urban development around rapid public transport corridors and potential future light rail.
- 10. Develop Ginninderry as an exemplar 21st century community based on sustainable neighbourhood objectives.

4. Assessment Outcomes

Consistent with the district policy outcomes, development proposals in Belconnen District must demonstrate that they are consistent with any area specific assessment outcomes that may apply, as well as the relevant zone assessment outcomes.

In demonstrating compliance with the assessment outcomes, consideration is to be given to the relevant design guides and may be given to planning technical specifications which may serve as a benchmark. While all assessment outcomes are to be met, not all outcomes are covered by design guidance and/or planning technical specifications.

Where a proposed development complies with relevant provisions in the design guide and/or planning technical specification and the development comprehensively addresses the assessment outcome, further assessment regarding that assessment outcome will not be required.

NI2023-540

Part D - District Policies D02 - Belconnen District Policy Effective: 5 December 2023 page 5

Where a design guide applies to a development, the proposal must demonstrate that it is consistent with the relevant guidance. More information is available in the design guide. Given the nature of the design guides, different design responses are possible to meet the same assessment outcomes.

The Territory Planning Authority may consider advice or written support from a referral entity to demonstrate compliance with a relevant assessment outcome. Where endorsement from an entity is noted as a planning technical specification, entity referral will be required.

Specific assessment outcomes

The assessment outcomes for proposed development in specific locations are listed below. Localities that are not listed do not have any area specific assessment outcomes to consider.

Locality	Assessment outcome	Reference
West Belconnen	 Development appropriately considers adjacent development in NSW and the border interface is appropriately recognised and designed. 	Figure 6

5. Assessment Requirements

Assessment requirements set the mandatory development controls for specific areas, and sites within the Belconnen District. These provisions are in addition to and, where inconsistencies occur, prevail over any assessment requirements that are provided in the relevant zones policy.

Development proposals in the Belconnen District must meet the following requirements. Localities that are not listed do not have assessment requirements.

Locality	Ass	essment requirement	Reference
Belconnen (District)	1.	On Rural Blocks 1614, 1613, 1605, 1553 and 1602, ancillary residential uses are prohibited.	
Belconnen – Town Centre	2.	 Development within the Belconnen town centre is consistent with the following, where relevant: a) Improved connections between the University of Canberra and town centre to integrate these areas. b) Building heights are appropriate and development contributes to a safe and interesting streetscape. c) Activity concentrated to create destination areas, including the north end of Lathlain Street as a 'main street' and lakeside buildings along Emu Bank as an outdoor dining precinct. d) Protect the service trades area for noisy uses, including live music venues. e) Retain and promote the existing high-quality recreation and cultural facilities of the town centre. f) Provide opportunity for a variety of public transport. g) Provide for a range of employment. In areas identified in Figures 7 and 8, the maximum height of building is: a) Area 'a' – 96m (approx. 28 storeys) 	Figures 7 and 8

Locality	Assessment requirement	Reference
	c) Area 'c' – 76m (approx. 23 storeys)	
	d) Area 'd' – 66m (approx. 20 storeys)	
	e) Area 'e' – 60m (approx. 18 storeys)	
	f) Area 'f' and f1 – 42m (approx. 12 storeys)	
	g) Area 'g' – 35m (approx. 10 storeys)	
	h) Area 'h' – 29m (approx. 8 storeys)	
	i) Area 'i' – 23m (approx. 6 storeys)	
	j) Area 'j' – 16m (approx. 4 storeys)	
	k) Area 'k' – 13m (approx. 3 storeys)	
	l) Area 'l' – 10m (approx. 2 storeys)	
	m) Area 'NCA' – RL 613.7m (approx. 6-9 storeys).	
	The maximum height of building in areas 'c' and 'd' may be increased	
	by the lesser of an additional 4 storeys or 12 m, where development	
	achieves:	
	i) a clear height difference between taller elements where a	
	block contains more than one taller building element	
	ii) is close to public transport stops and/or stations.	
	Taller tower buildings can be considered for area f1 to a maximum	
	height of building of 28 storeys and 90 m, where development	
	proposals above 42m:	
	i) provide an assessment of the visual impact of the	
	development, and how it responds to the town centre skyline	
	and streetscape	
	ii) minimises impacts including overshadowing of adjacent	
	development and any existing and approved on-site taller	
	tower buildings	
	iii) creates architectural interest and is designed to minimise the	
	visual bulk and scale of taller tower buildings when viewed	
	from surrounding areas and neighbouring developments,	
	including by utilising narrow building silhouettes and allowing	
	appropriate separation distances between taller buildings	
	iv) makes a positive contribution to the town centre and amenity	
	of building occupants and visitors to the site by public realm	
	improvements such as a landscaped public park	
	v) enhances pedestrian linkages through the site and encourages	
	active travel.	
	Taller buildings can be considered for area 'j' shown on Figure 8 to a	Figure 8
	maximum height of building of 12 storeys or 42m, measured from the	
	Emu Bank frontage, where development achieves:	
	i) a clear public pedestrian connection linking Lathlain Street to	
	the lower end of Luxton Street or Emu Bank	
	ii) opportunities for lower levels of the development to be used	
	for a structured carpark	
	iii) vehicle access is only provided from Joynton Smith Drive or	
	Emu Bank	
	iv) Joynton Smith Drive, the bikeway and pedestrian path	
	connections are to be maintained and included as a part of the	
	site development and development may extend over Joynton	
	Smith Drive	
	v) podium levels along Lathlain Street are limited to a maximum	
	height of two storeys.	

Locality Asse	essment requirement	Reference
4.	 In areas identified in Figure 9, the maximum height of building is: a) Area 'a' – the lesser of 2 storeys and 10 metres b) Area 'b' – the lesser of 4 storeys and 16 metres. 	Figure 9
5.	 In areas identified in Figure 10, the maximum height of building is: a) Area 'a' – the lesser of 4 storeys and 16 metres b) Area 'b' – the lesser of 6 storeys and 23 metres. 	Figure 10
6.	Large blocks supporting more than one building above 12 storeys are required to provide a clear variety in building heights and avoid having several buildings all at or near the maximum height limit.	
7.	In Sections 185 and 186, development above 2 storeys demonstrates that adjoining blocks within the section are capable of developing up to the maximum building height.	Figure 11 Figure 11
8. 9.	Development complies with Figure 11 for active frontages. Development of public car parking areas retain or improve existing publicly available car parking spaces in the grey shaded areas on Figure	
10.	11 for public use at all times and provides sufficient additional on site car parking generated by the development. The maximum gross floor area in CZ2 for a shop is 200m ² .	Figure 11
11.	Supermarket is permitted in hatched areas on Figure 11 and the maximum gross floor area of supermarket is 1,500m ² per section. On Section 65:	
	 a) minimum setback between buildings and the boundary to Lake Ginninderra is 10m to facilitate outdoor dining. b) A 6m wide public pedestrian easement is to be provided linking Emu Bank to Lake Ginninderra. 	
12.	 c) Office and residential use are not permitted at ground level in CZ6. Residential use is not permitted: 	
	 a) Sections 21 and 23 – on the ground and/or first level along Lathlain Street. b) within 100m of block 23 section 21, except with written 	Figure 8
13.	endorsement from Environment Protection Agency. In accordance with Figure 8, blocks fronting Lathlain Street are to be	rigure o
	reconfigured to ensure a minimum 6m wide verge prior to sale. Section 22:	
	a) provides a substantial area of landscaped publicly accessible open space along the Rae Street front boundary of approximately 20m from the street	
	 b) buildings including basement are setback a minimum of 20m and development in the setback area is limited to: i) landscaping 	
	ii) pedestrian paths iii) awnings iv) street furniture	
15.	 v) utilities. Sections 5 and 11 are to be subdivided prior to any development to 	Figure 11
	preserve the PRZ1 zoned land as public open space. Development of a service station is only permitted in association with a	
	structured car park. Refer to areas shaded grey in Figure 11.	
17.	On Section 21, development does not preclude the future provision of an access road connecting Walder Street to Lathlain Street.	

Locality	Assessment requirement	Reference
Bruce – Commercial Mixed Area	 18. In accordance with the area 'RC2' on Figure 12: a) maximum building height – 3 storeys. i) at 'landmark' locations – 5 storeys. b) maximum GFA for a shop – 500m². c) maximum plot ratio – 80%. d) minimum front setbacks to: ii) Battye Street, Braybrooke Street or Haydon Drive - 10m iii) Thynne Street and Watkin Streets - 6m. e) Club and Hotel uses are only permitted to Battye, Braybrooke and Watkin Street frontages. f) Light Industry is restricted to manufacture or development of goods for scientific or technological use. 	Figure 12
Bruce – University of Canberra	 Total maximum number of dwellings is 3,300, excluding residential care, retirement village, supportive housing or student accommodation. The maximum gross floor area per supermarket is 1,000m², per retail tenancy is 200m², with a combined max. total floor area of 4,000m². Office use is limited to 5000m² per office with a maximum combined gross floor area of 30,000m². Buildings provide a strong form to street frontages and provide space for substantial landscaping. Buildings in the area noted as AD4 (University of Canberra) shown on Figure 2 are generally a maximum of 15m high. Where it is demonstrated that overshadowing and scale is minimised, the maximum height is 28m. Where appropriate, higher buildings up to 40m may be permitted in lower areas of the site. Development on University land adjacent Aikman Drive provides road access to the University with UC entrance signage to match signage at other entrances. 	Figure 2
Charnwood Group Centre	 Development of public carparking areas in Charnwood Place retains or improves the existing number of publicly available car parking spaces in addition to providing on site car parking that is generated by the development. Development in the Charnwood group centre that provides on-going, on-site employment is encouraged. 	
Hawker	 On Block 26 Section 33 industrial trades, municipal depot and storage facility are only permitted in association with a structured carpark. Development in CZ1 and CZ2 zones fronting main pedestrian areas and routes incorporate uses on the ground floor that generate activity in the public space. 	
Holt – Kippax Group Centre	 29. In accordance with Figure 13: a) Active frontages are provided. b) In the group centre expansion site, residential uses are permitted at the ground floor level to a maximum depth of 20 metres measured from the frontage addressing urban open space towards Moyes Crescent. 30. Active frontages provide ground floor uses that generate activity, such as retail, restaurants or community uses. 31. In accordance with Figure 14: 	Figure 13

NI2023-540

Part D - District Policies D02 - Belconnen District Policy page 9

Locality	Assessment requirement	Reference
	 iv) Area 'a' - 22m v) Area 'b' - 13m vi) Area 'c' - 19m b) Building levels above 10m are setback 3m and blocks on Section 52 fronting Hardwick Crescent have a minimum 6m rear setback. New loading docks are acoustically sealable and allow entry and exit in a forward direction. c) Building height areas maintain a maximum podium height of 2 storeys and 9 metres. Development above the podium is setback a minimum of 3 metres excluding balconies. d) For Section 52 in area 'a', the minimum setback to the western most block boundary is 6m. 32. On Section 119, any blocks remaining to be developed must have rear fencing to match adjoining blocks. 33. On Sections 86, 88 and 89 (Hardwick Place), development of public carparking areas retain or improve the existing number of parking spaces and provide on-site car parking required by the development. 34. In accordance with Figure 15, the following work is undertaken: a) Upgrade the open space subject to a flood investigation report which demonstrates development does not increase flood risk and details flood mitigation measures and water sensitive urban design works to be implemented as off-site works. b) Demolish the existing and construct a new community building. c) Construct new road A so it can connect to road B to form a through road and can provide basement access to development in the group centre expansion area. d) Construct a new skate park in a central location within the urban open space area that is outside the drainage line and has good passive surveillance from surrounding streets and residential areas. f) Construct a new public plaza that includes street furniture including tables and seating, and large canopy trees. 35. The ground floor levels of buildings throughout the group centre are adaptable for commercial uses. 36. Development in the Kippax group centre that provides on-going, on-site employment is	Figure 15
Kaleen	 37. In accordance with Figure 16, maximum building heights are: a) Area 'a' - 22m b) Area 'b' - 16m c) Area 'c' - 13m 38. On Block 4 Section 89, in accordance with Figure 17: 	Figure 16 Figure 17
	 a) Maximum building heights are: i) Area 'a' - 8.5m ii) Area 'b' - 15.5m b) Building setbacks as indicated. c) Must provide an indoor recreation facility for public use with a minimum 1,400m² gross floor area, not including any area used as a gym or fitness centre. d) Open space on the site achieves the following: i) adequate useable space for a range of recreational activities for residents to support active living 	

Locality Asse	ssment requirement	Reference
	 ii) a contribution to on-site infiltration of stormwater run-off iii) reasonable accessibility that is designed to be inclusive for all residents iv) reasonable connectivity for pedestrians and cyclists to key local destinations and community uses v) if the minimum required planting area cannot be provided on site, an equivalent area is achieved by planting on structures. One or more of the following matters may be considered when determining compliance: i) whether the total area of upper floor level private open space contributes to the function of other open space on the site; and/or ii) whether any adjoining or adjacent public open space is readily available for the use of residents. On Section 88: a) Buildings fronting main pedestrian area and routes incorporate uses on the ground floor that generate activity in the public space. b) Development of the public carparking areas retain or improve the existing number of parking spaces and provide on-site car parking as required by the new development. 	
42.	 In a residential zone, no part of any building is to extend above RL620 except in the area between east of the historic windbreak and south east of Reservoir Hill where no part of the dwelling may extend beyond RL625. In the development of the future urban area: a) Land above the RL620 contour is to be designated as parks and recreation PRZ1 urban open space zone. b) Minimum of 1 hectare of CFZ: Community Facilities zone is provided for community use. c) A grassland buffer of 30 metres is to extend along the entire length of the boundary with Lawson North (Commonwealth Land). Road edge and footpaths are to be outside this buffer and a fence is to be located between Lawson South and Lawson North (Commonwealth Land) and endorsed by Transport Canberra and City Services (TCCS). d) No residential block is permitted within 50 metres of the electrical zone substation unless it can be demonstrated that public health requirements are met and the alternative width is endorsed by ActewAGL. e) No part of a residential dwelling is to extend beyond RL620 f) A minimum of four view and public access corridors between developments provide connection to Lake Ginninderra and maintain views between Lake Ginninderra is provided. g) The design of open space and community facilities will retain opportunities for community gardens. 	

Locality	Assessment requirement	Reference
	 44. No direct vehicular access including driveways is permitted to residential blocks fronting the collector road between Ginninderra Drive and College Creek. 45. In CZ5 Commercial Mixed Use zone: a) The total gross floor area for shop, restaurant and office is 1500m2, of which a maximum of 700m2 can be used for supermarket. b) Buildings are a minimum height of 3 storeys. 46. The maximum dwelling yield is 1850. Greater dwelling yield may be considered by the Territory Planning Authority. 47. Ginniderra Drive edge treatment has a minimum 10 metre wide landscape buffer, considers and incorporates noise mitigation measures into the land scape buffer and includes any transmission line easement, if required. 48. The shared path network provides links around public open space, to University of Canberra, throughout the suburb and with existing shared paths in adjacent suburbs. 48A. In accordance with Figure 17A a) Area A – minimum number of storeys is 2. b) Area B – minimum number of storeys is 4 and maximum number of storeys is 6 c) Additional earthing requirements to the satisfaction of Evoenergy 	Figure 17A
Macquarie – Jamison Centre	 49. In accordance with Figure 18, maximum building height of 16m is permitted to areas a and b, provided it is demonstrated reasonable solar access and privacy is maintained to adjacent dwellings and associated private open space. 50. On Section 49, buildings have a maximum plot ratio of 150% provided it is demonstrated that the development is appropriate to the scale and function of use and minimise detrimental impacts, including overshadowing, overlooking and excessive scale. 51. On Section 50, development of the public carparking areas retain or improve the existing number of parking spaces and provide on-site car parking as required by the new development. 	Figure 18
West Belconnen	 52. In accordance with Figure 19, the future urban area is designed and developed with consideration given to the following: a) Ensure that planning and development is consistent with commitments made under the West Belconnen Strategic Assessment and the Statement of Strategic Directions. b) The urban edge achieves all of the following: i) a clear and manageable boundary between the Murrumbidgee River, Ginninderra Creek and the urban area ii) continuous edge streets (or equivalent treatments approved by the Emergency Services Agency / ACT Rural Fire Service), bushfire protection zones, and controlled vehicular access points to Murrumbidgee River and Ginninderra Creek for bushfire management and general maintenance are provided. iii) continuous shared pedestrian and cycle path infrastructure is provided along the urban edge, conservation corridor. iv) trunk infrastructure services are integrated with paths and recreational networks, where possible. 	Figure 19

Locality Assessm	ent requirement	Reference
c)	 For the Strathnairn Arts Precinct, there is an appropriate buffer zone or interface treatment between the and surrounding development including roads, which takes all of the following into consideration: operations of Strathnairn visual separation compatibility of adjacent land uses two vehicular access locations are to be provided to service the Strathnairn Arts Precinct. The buffer zone is to be located outside the Strathnairn Arts Precinct's block boundary, whereas the treatment may be located on the Strathnairn block boundary. 	
d)	 For the Strathnairn Arts Precinct and Belconnen Farm Heritage Precinct, the following uses are permitted: Craft workshop Place of assembly Produce market Restaurant (limited to a maximum of 250m² for the entire block) Shop (limited to a maximum of 100m² for the entire block but excluding uses that are ancillary to the main use of the land for arts and craft) Business agency (limited to a maximum 500m² for the entire block). 	
e)	 On Block 1420, the interface between the estate and the Billabong Aboriginal Development Corporation will have regard to: i) compatibility between adjacent land uses and the activities that are undertaken on the block ii) Subdivision design for the (adjacent) estate is to be configured to provide the opportunity for possible future integration of Block 1420 into the estate. 	
f)	Appropriate interface treatments are to be provided between electrical substation sites and adjacent development areas, to the satisfaction of the Planning and Land Authority taking advice from electrical infrastructure asset owners.	
g)	 A minimum of one commercial group centre is to be located centrally within the development. Additional commercial local centres can be considered to meet the needs of the local community. i) The main commercial centre will be located near a major road and provide the main concentration of employment, commercial and community activities in the area. ii) The centre will be well serviced by public transport and link effectively with the wider pedestrian and cycling network. iii) The group centre is to be designed as a mixed use facility and supported by residential development with flexibility to evolve and meet changing community needs over time. 	
h)	One district level sporting field complex and associated facilities of a minimum 15 hectares is to be provided in a central location with good access to the road network to the satisfaction of the relevant authority.	

Locality	Assessme	ent requirement	Reference
	i)	Residential areas should be based on a series of inter-connected	
		suburbs (each generally containing 3 or 4 neighbourhoods)	
		typically adjoining a school and open space corridor. Local	
		neighbourhoods should be designed to encourage non-car based	
		trips and focussed on an activity node of an appropriate type and	
		scale, such as a commercial centre, park or community facility.	
	j)	The provision of community and recreation facilities should be	
		provided in a manner that is accessible, flexible, co-located,	
		clustered, adaptable, visible and sustainable.	
	k)	An integrated cycling route network should be created within and	
		between communities consistent with ACT and national standards.	
	I)	Shared paths (bicycle/pedestrian) will provide access to key	
		features within West Belconnen including the conservation	
		corridor, Murrumbidgee River and Ginninderra Creek corridors, the	
		group centre, schools and Strathnairn. The paths will also connect	
		to existing shared paths that link West Belconnen with the wider	
		Belconnen district, Canberra City and beyond.	
	m)	The open space system should form a continuous network of	
)	spaces that contains a hierarchy and sequence of destinations eg.	
		Centres, schools, parks, community facilities, ovals and ponds.	
	n)	Local parks are to be provided that incorporate remnant tree	
	,	stands where possible, ad will generally be edged by streets, not	
		back or side fences.	
	o)	Provision will be made for aged care and special needs housing.	
	p)	Community facility sites will be located close to public transport	
	P)	and generally in places where, for reasons of convenience and	
		safety, people have cause to congregate, particularly shopping	
		centres and schools.	
	a)	Current and projected traffic flows on adjacent arterial roads and the	
	q)		
		wider road network in surrounding areas will be considered in the design of the road network for the West Belconnen development.	
		The road network is to be designed to support the future expansion of the rapid transport corridor and the transport network will	
	5	encourage modal shift in support of Transport for Canberra.	
	r)	Access to West Belconnen will be via existing roads Drake	
		Brockman Drive, Southern Cross Drive and (subject to approval)	
		Ginninderra Drive (see 109 in section 7.12). Where required, these	
		roads will be augmented to cater for the additional traffic volumes	
		and align with current sustainable transport policy and objectives.	
		The extension of Ginninderra Drive and its alignment is subject to	
		approval under the EPBC Act, as it impacts on the Jarramlee and	
	١	West Macgregor environmental offset areas.	
	s)	The provision of the Bicentennial National Trail and local horse	
		trails are to be appropriately provided and should endeavour to	Figure - 20
		avoid conflict with pedestrians and cyclists, wherever possible.	Figures 20,
	t)	In accordance with Figures 20, 21 and 22, no residential leases may	21 and 22
		be granted or community or sensitive uses permitted within the	
		clearance zones. Clearance Zones may be adjusted, subject to an	
		appropriate audit process and approval from the Environmental	
		Protection Authority.	Figure 22
	u)	In accordance with Figure 22, new uses are not permitted within	
		the 2.45km clearance zone from the Lower Molonglo Water	

NI2023-540

Assessment requirement		
 Quality Control Centre, other than development which is compatible with, and does not have an adverse impact on the treatment plant, as determined by Icon Water. The size of the clearance zone may be adjusted subject to an appropriate independent audit process and approval of the Environment Protection Authority and Icon Water. In accordance with Figure 23, no residential leases may be granted within the clearance zones as per the following: Clearance Zone A when greenwaste composing operations are occurring in area 1 Clearance Zone B when greenwaste composting operation are occurring in area 2 Vote: Clearance Zone A (for area a) will cease or become redundant once greenwaste composting operations have been relocated to area 2. 	Figure 23	
No recreation activity that will encourage people to congregate within 130m of the sewer vent within the river corridor is permitted and an odour assessment will be undertaken to identify any required clearance zones or mitigation measures associated with the existing sewer vents within the development area to the satisfaction of Icon Water.		
the Belconnen land fill site will be determined through a master plan for the site, subject to an appropriate audit process and approval from the Environment Protection Authority. Possible new zonings through a master planning process may include Industrial (IZ2 mixed use) and commercial zonings. A masterplan is to be prepared for the land fill site that will identify future uses and activities to the satisfaction and endorsement of the relevant	Figure 20	
 In accordance with Figure 21, development near the NSW border: i) No development is permitted within 300m of the ACT/NSW border until a formal agreement has been entered into with the adjacent NSW land owner(s), to ensure that bushfire and fuel management will be undertaken consistent with ACT standard to the satisfaction of the Emergency Services Agency. ii) The alignment of the ACT/NSW border through the estate will be a recognisable linear open space element in the estate 	Figure 21	
Connections to the arterial road are to be consistent with Figure 24. The extension of Ginninderra Drive requires the separate approval of the Commonwealth under the <i>Environment Protection</i> <i>Biodiversity and Conservation Act 1999</i> . Main roads (arterial and collector) through the estate are to be designed to accommodate development from adjacent NSW. Provisions are to be made for at least two road connections in the adjoining NSW. These roads are to be connected into the main roads within the ACT. This may be varied if consistent with a Master Plan and approved by Transport Canberra and City Service.	Figure 24	
	 Quality Control Centre, other than development which is compatible with, and does not have an adverse impact on the treatment plant, as determined by Icon Water. The size of the clearance zone may be adjusted subject to an appropriate independent audit process and approval of the Environment Protection Authority and Icon Water. In accordance with Figure 23, no residential leases may be granted within the clearance zones as per the following: Clearance Zone A when greenwaste composing operations are occurring in area 1 Clearance Zone B when greenwaste composting operation are occurring in area 2 Clearance Zone C when greenwaste delivery, handling, processing or stockpiling operations area occurring in area 1. Note: Clearance Zone A (for area a) will cease or become redundant once greenwaste composting operations have been relocated to area 2. No recreation activity that will encourage people to congregate within 130m of the sewer vent within the river corridor is permitted and an odour assessment will be undertaken to identify any required clearance zones or mitigation measures associated with the existing sewer vents within the development area to the satisfaction of Icon Water. In accordance with Figure 20, on Block 1586 land use zones within the Belconnen land fill site will be determined through a master plan for the site, subject to an appropriate audit process and approval from the Environment Protection Authority. Possible new zonings through a master planning process may include Industrial (I22 mixed use) and commercial zonings. A masterplan is to be prepared for the land fill site that will ledutify future uses and activities to the satisfaction and endorsement of the relevant agencies. In accordance with Figure 21, development near the NSW border: No development is permitted within 300m of the ACT/NSW border until a formal agreement has been entered into with the adjacent NSW land owner(s), to ens	

Locality As	sessm	ent requirement	Reference
	bb)	Residential and other sensitive uses in the vicinity of Transgrid Canberra Substation and the (proposed) new ActewAGL zone substation will have regard to recommendations of a noise assessment, community safety and public health requirements to the satisfaction of the Planning and Land Authority taking advice from the operators of the TransGrid and/or ActewAGL networks. The endorsement of the ACT Government's Technical Regulator	
		who will audit the infrastructure design concepts process will also be required.	
	cc)	Whilst the Parkwood Egg Farm is operating, no new ponds, wetland and the like are permitted within 800m from buildings housing poultry without the endorsement of the Environment Protection Authority.	Figure 24
	dd)	School sites are to be provided at locations shown on Figure 24. The provision and number of schools may be adjusted through an assessment that is endorsed by the Department of Education and Training.	
	ee)	A community and social needs (including community garden, urban agriculture and recreation needs) assessment report is to be prepared to determine and prescribe the future needs within the development and adjacent. The assessment is to be endorsed by the relevant authority. Provision is required to be made within the	
	ff)	development to accommodate the identified community uses. An active and passive recreation needs assessment is to be undertaken to determine the future needs within the estate and in adjacent areas. The assessment is to take into account the sporting fields review and any alternative sporting recreation model including community recreation irrigated park. The assessment will be endorsed by the relevant authority. Provision will be made within the development to accommodate the identified recreation needs / uses.	
	gg)	Subdivision design and layout will maximise access to 'special places' to enhance character of West Belconnen and contribute to a sense of place. Special places include the Murrumbidgee River Corridor, Strathnairn Village, the commercial centres, neighbourhood activity nodes, active and passive open spaces, riparian (creek and drainage) corridors and other open space corridors.	
		Playing fields will be provided in central locations and typically collocated with schools to maximise access and usage, where required.	
	ii)	The Bicentennial National Trail will be provided through and/or around the development.	
5	300	development application for a full-line supermarket (minimum)0m ² gross floor area) will be approved within eight years from the nmencement of Draft Variation to the Territory Plan No 351.	

6. Figures – Assessable and Prohibited Development

Figure 1 Belconnen

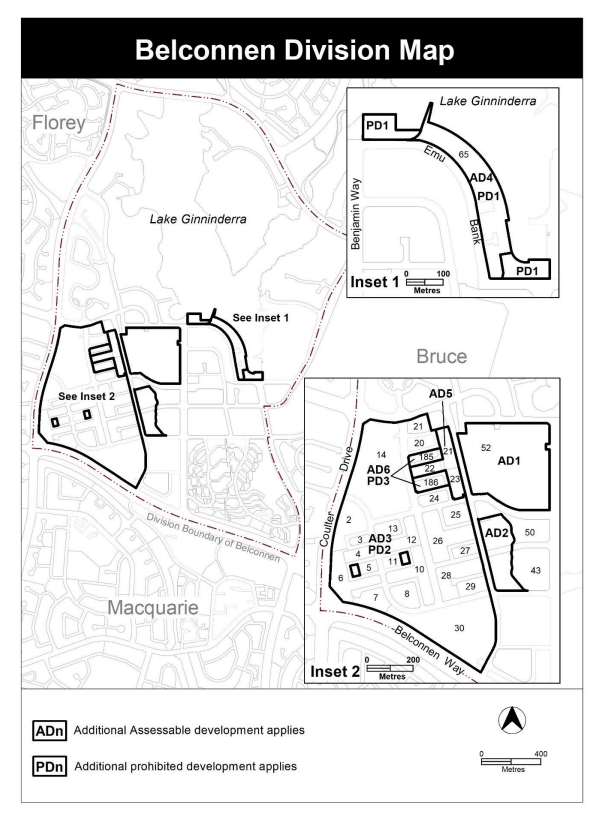


Figure 2 Bruce

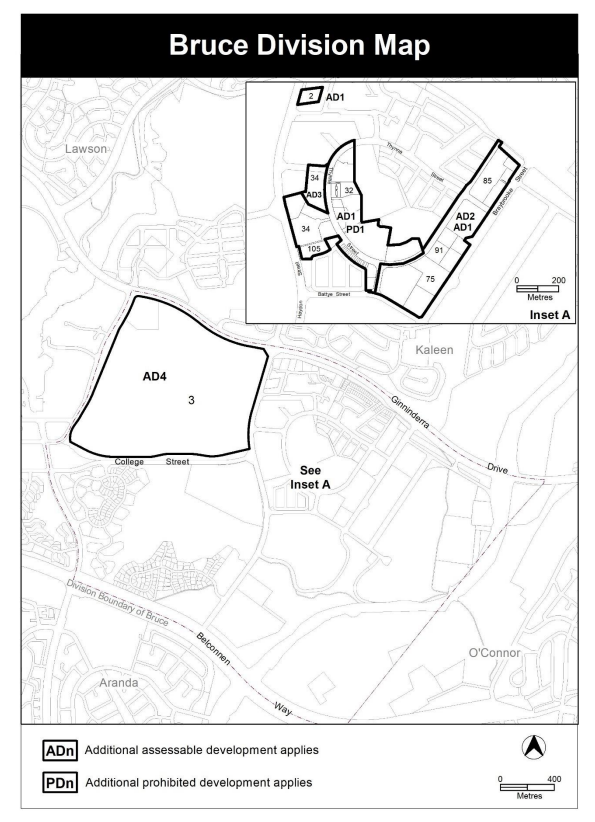
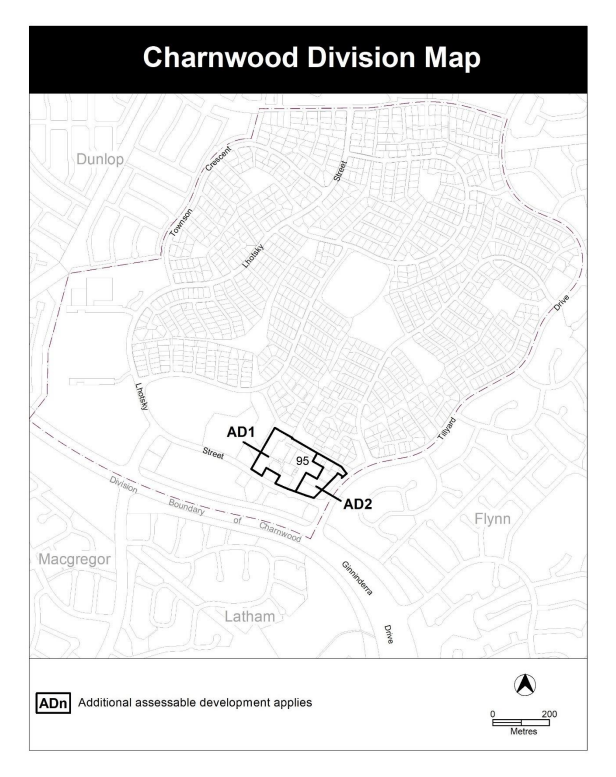


Figure 3 Charnwood



Part D - District Policies D02 - Belconnen District Policy Effective: 5 December 2023

Figure 4 Hawker

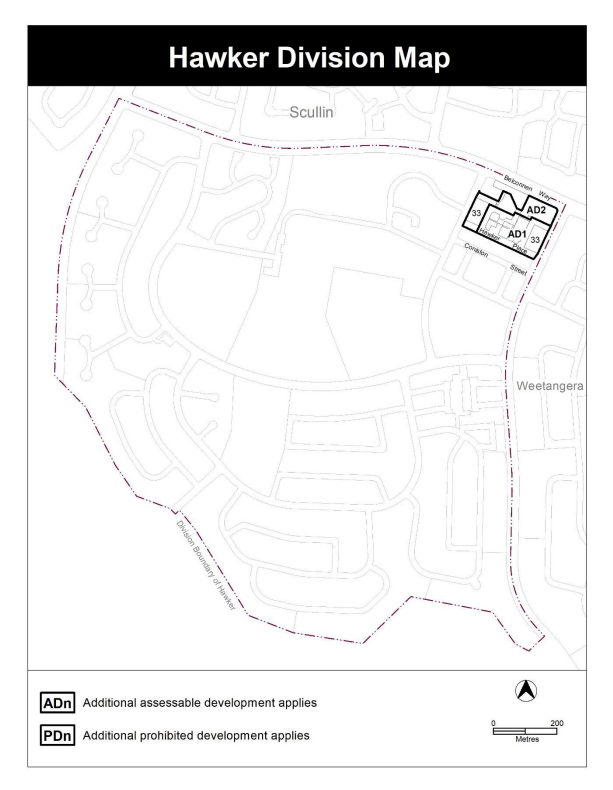
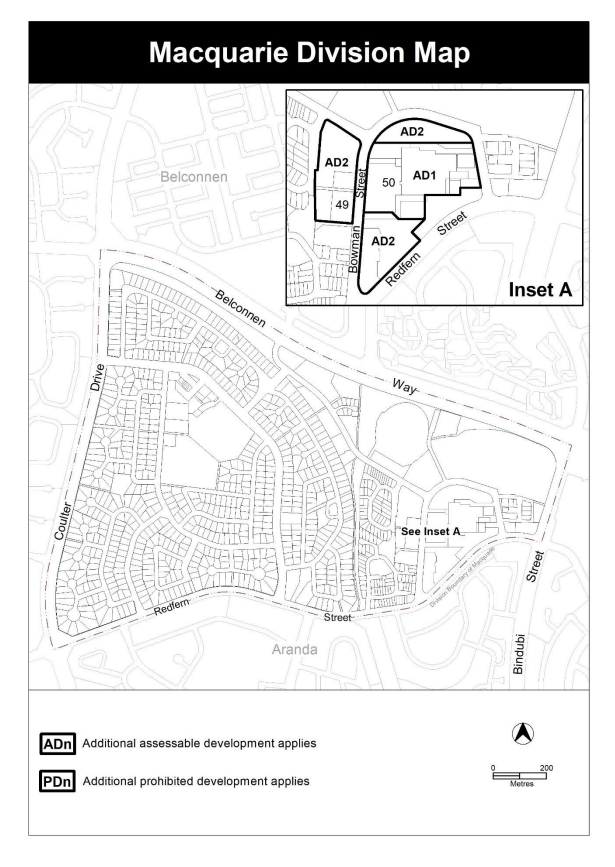


Figure 5 Macquarie

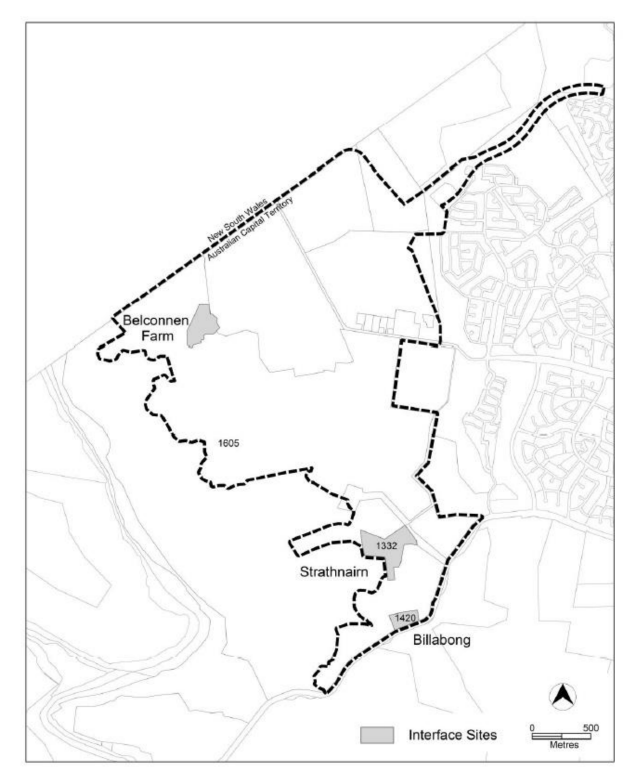


NI2023-540

Part D - District Policies D02 - Belconnen District Policy

7. Figures – Development Requirements

Figure 6 West Belconnen - Interface Sites



Part D - District Policies D02 - Belconnen District Policy Effective: 5 December 2023

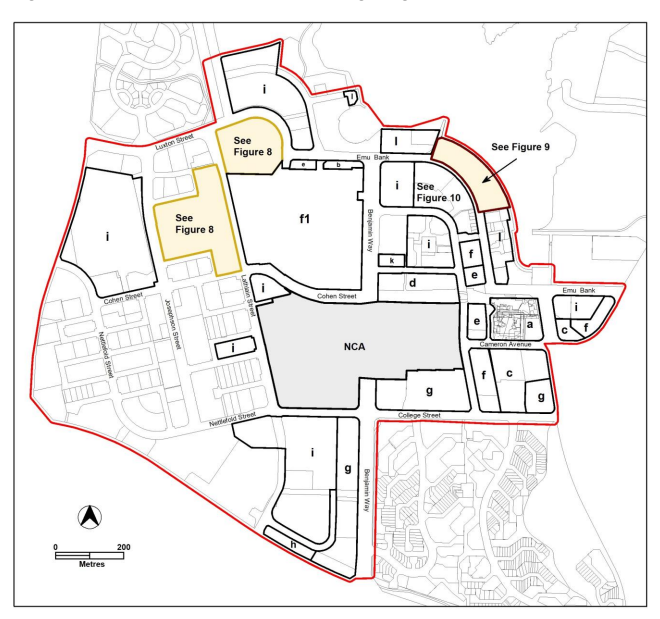
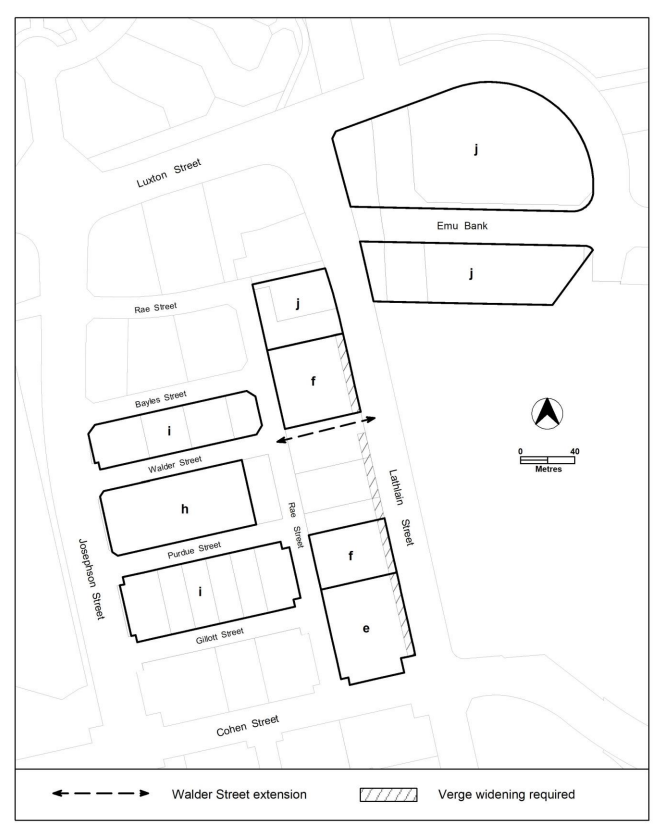


Figure 7 Belconnen – Maximum building heights

NI2023-540

Part D - District Policies D02 - Belconnen District Policy Effective: 5 December 2023 page 23

Figure 8 Belconnen – Building Heights and other requirements to Lathlain Street



Lake Ginninderra b Emu Bank b b Chandler Street Subject area Building height = a 20 Metres Proposed new shared-use path or pedestrian link

Figure 9 Belconnen – Building Heights and other requirements to Emu Bank

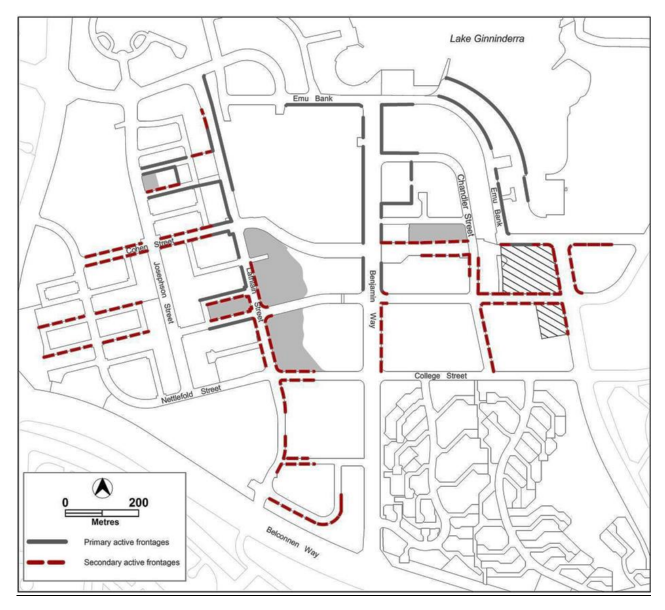
NI2023-540

Part D - District Policies D02 - Belconnen District Policy Effective: 5 December 2023



Figure 10 Belconnen – Building Heights

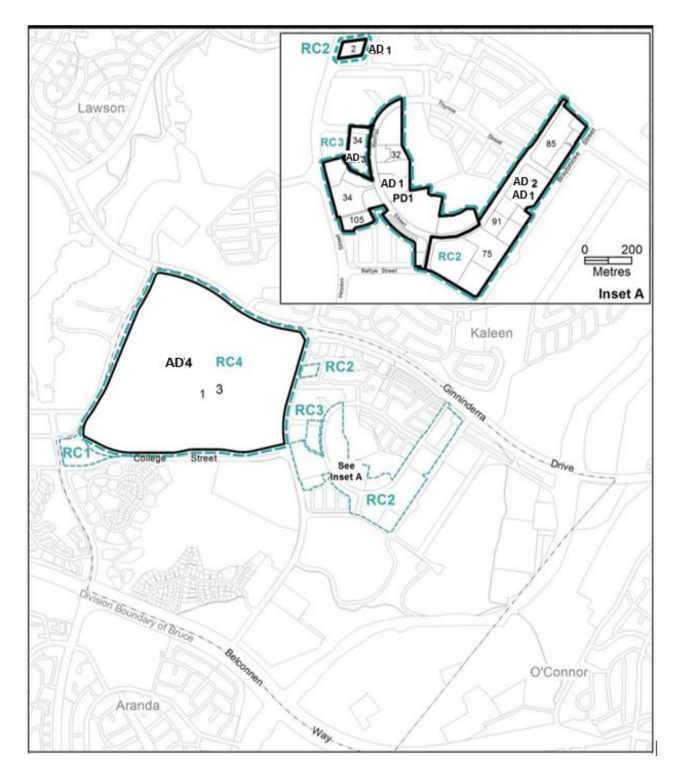
Figure 11 Belconnen - Active frontages, car parking areas and permitted supermarket area

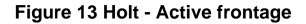


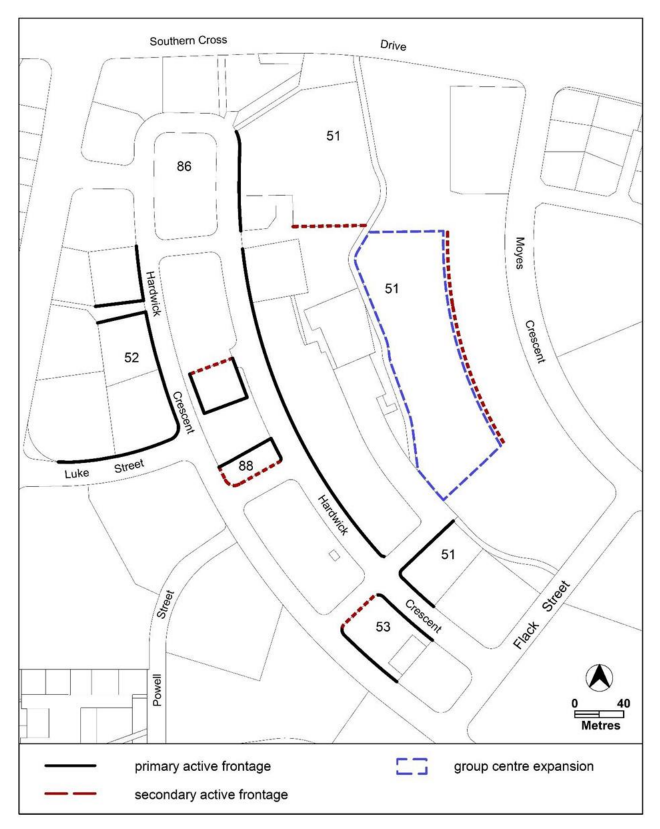
NI2023-540

Part D - District Policies D02 - Belconnen District Policy Effective: 5 December 2023 page 27

Figure 12 Bruce







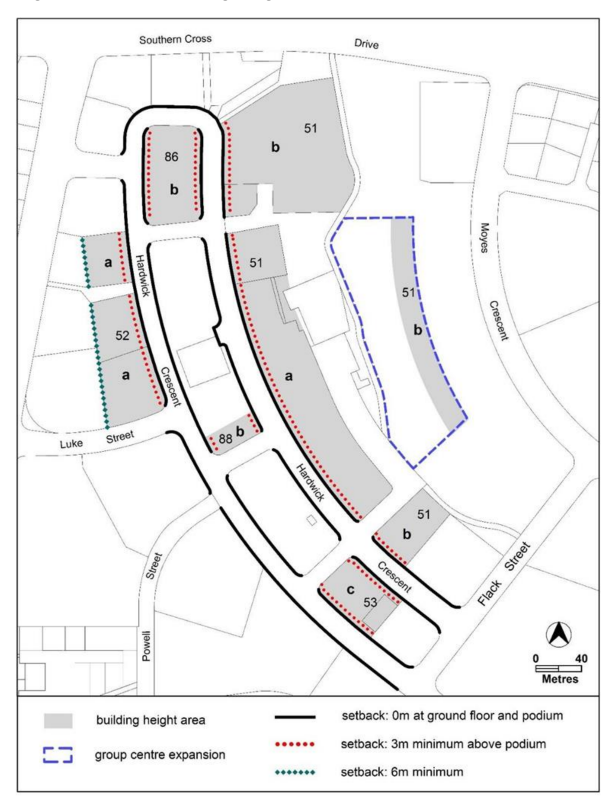
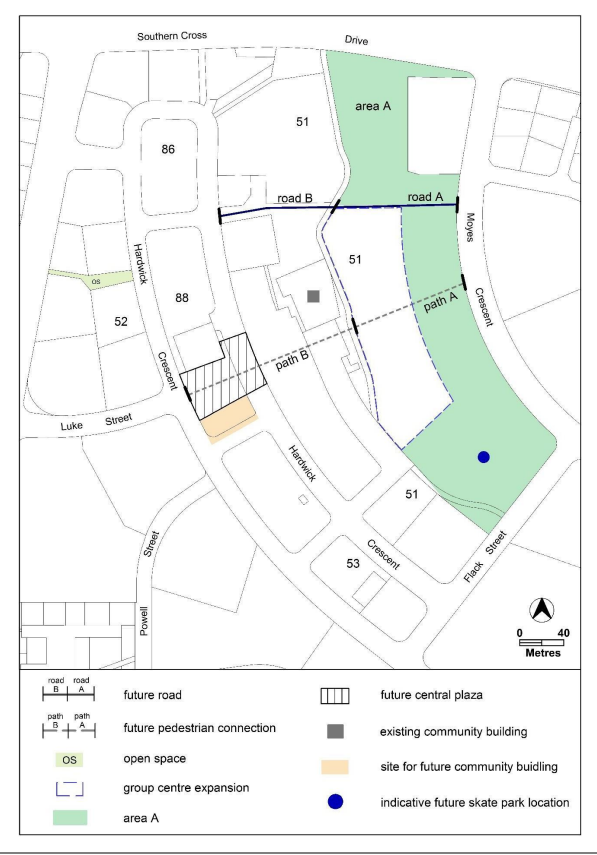


Figure 14 Holt - Building heights and setbacks

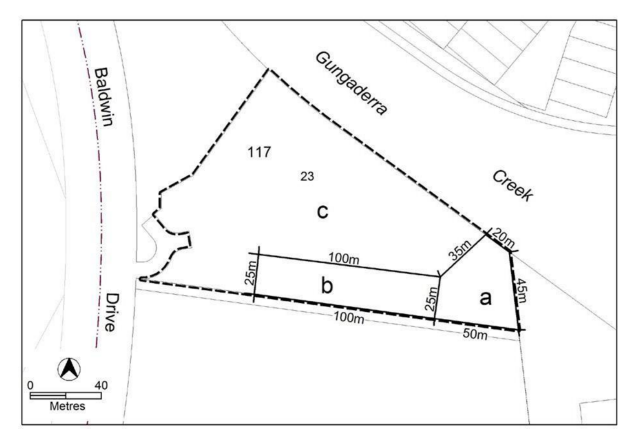
Figure 15 Holt - Future Roads, pedestrian paths, public spaces and community buildings



NI2023-540

Part D - District Policies D02 - Belconnen District Policy Effective: 5 December 2023

Figure 16 Kaleen - Maximum building heights to blocks 28 and 29, Section 117



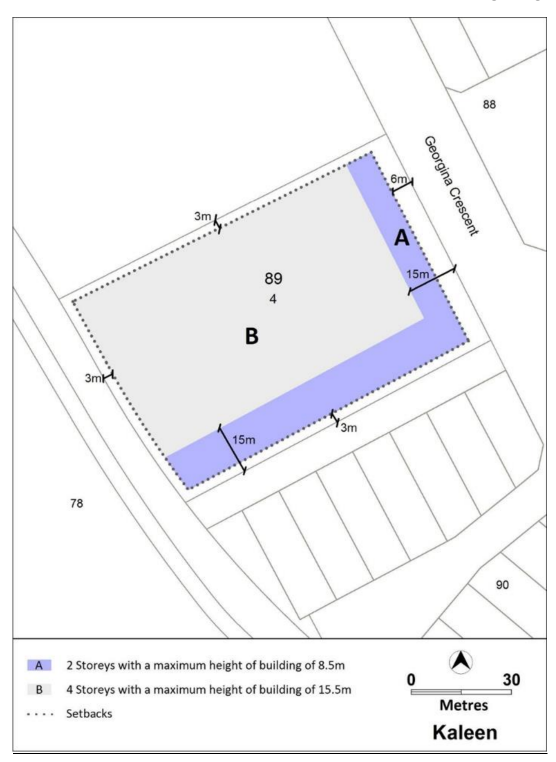


Figure 17 Kaleen - Minimum setbacks and maximum building heights

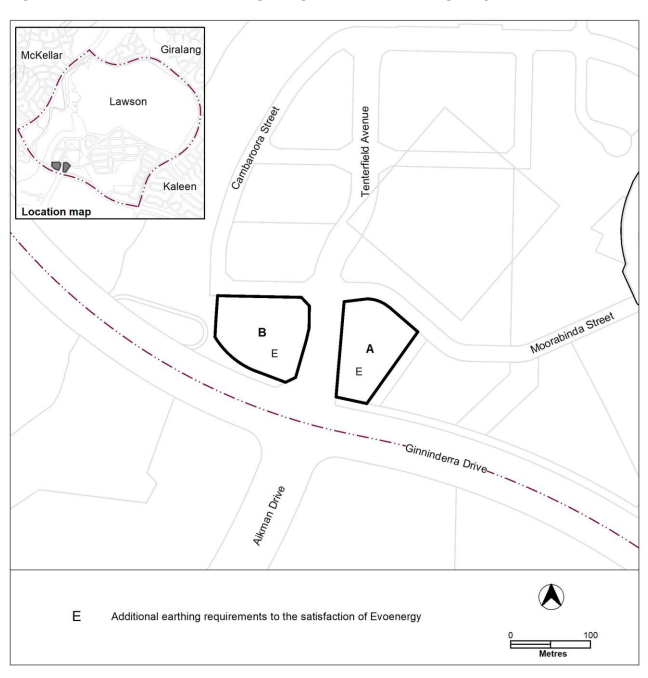


Figure 17A Lawson - Building heights and earthing requirements

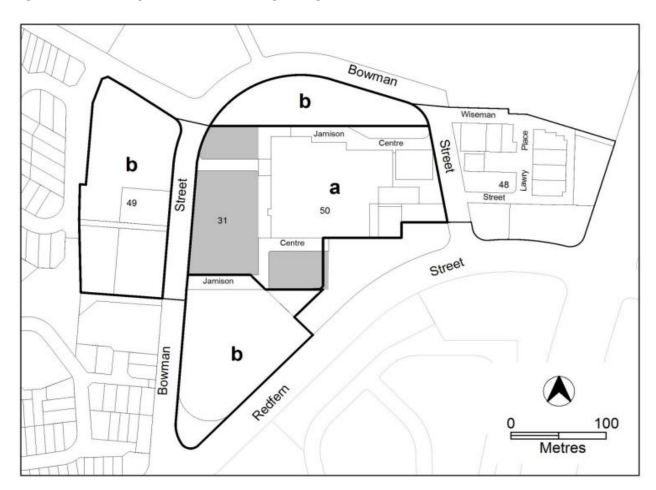


Figure 18 Macquarie – building heights

NI2023-540

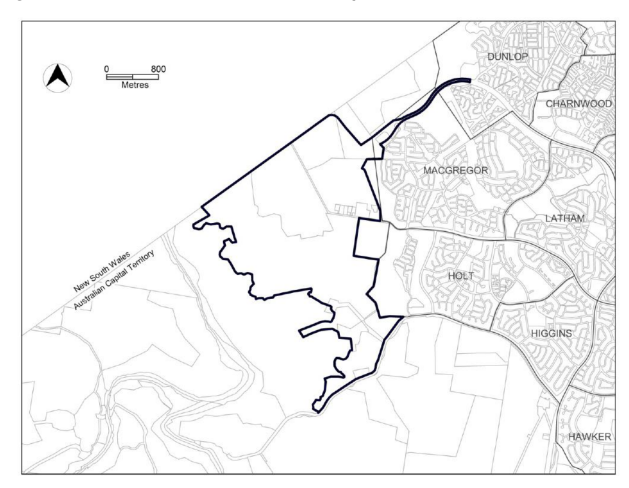


Figure 19 West Belconnen - location map

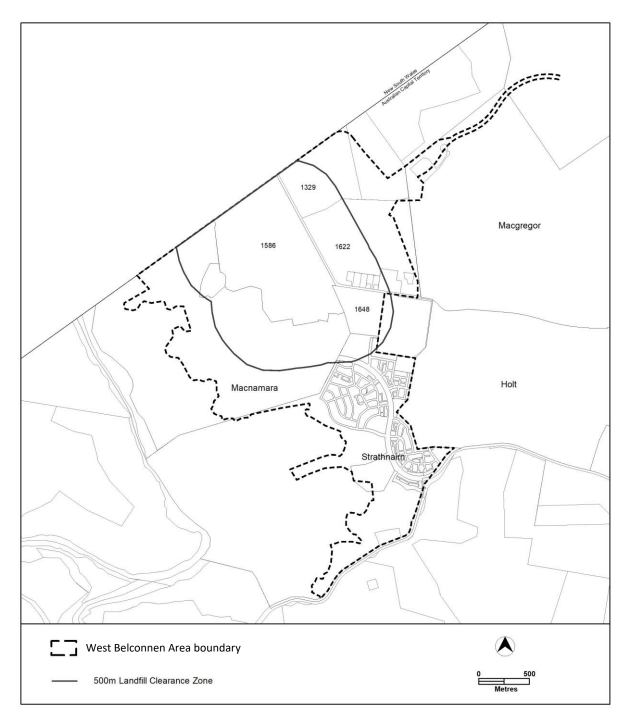


Figure 20 West Belconnen - Clearance Zone Map A

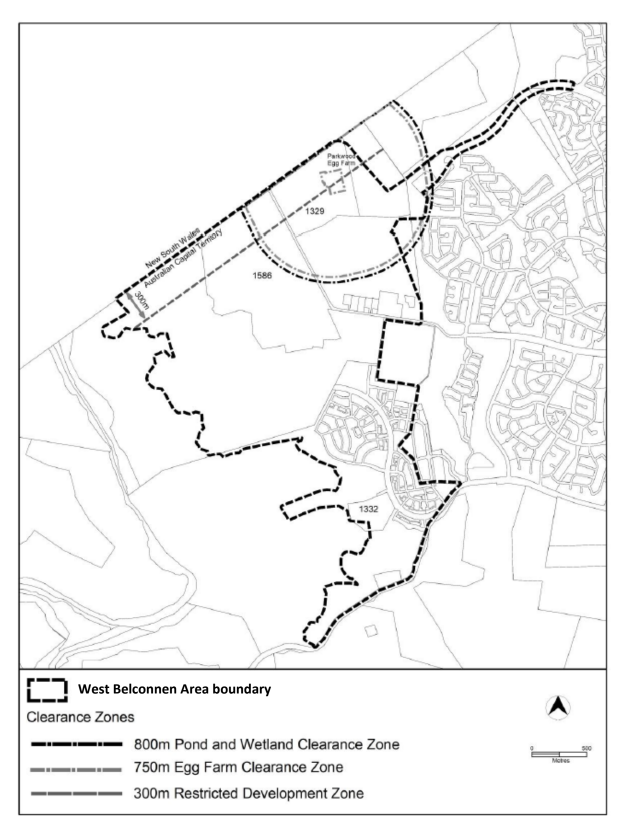
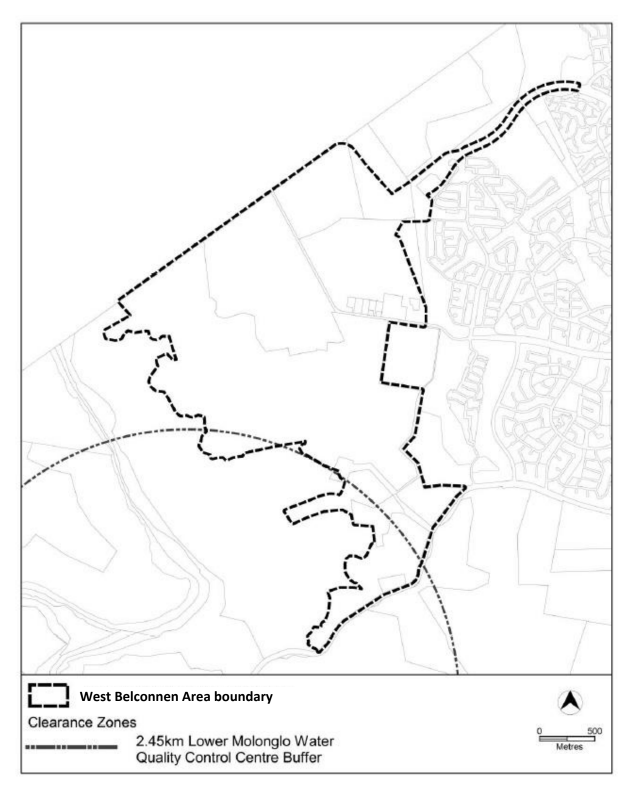


Figure 21 West Belconnen - Clearance Zone Map B

Figure 22 West Belconnen - Clearance Zone Map C



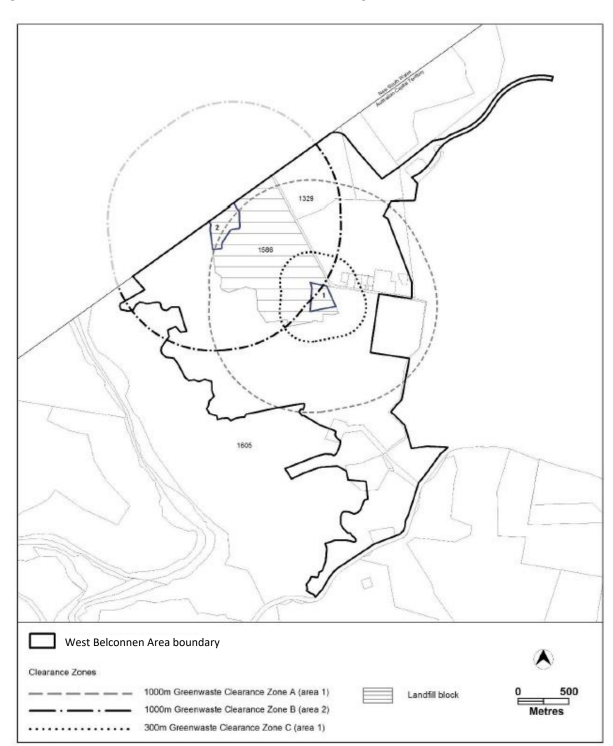


Figure 23 West Belconnen - Clearance Map D

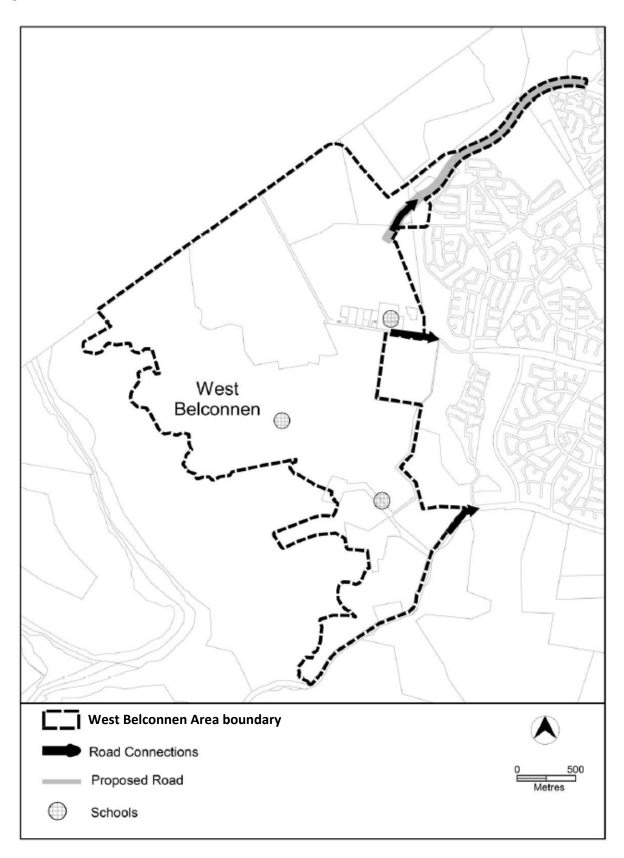


Figure 24 West Belconnen - School and Road Connections

NI2023-540