CHAPTER 10 DUAL OCCUPANCIES

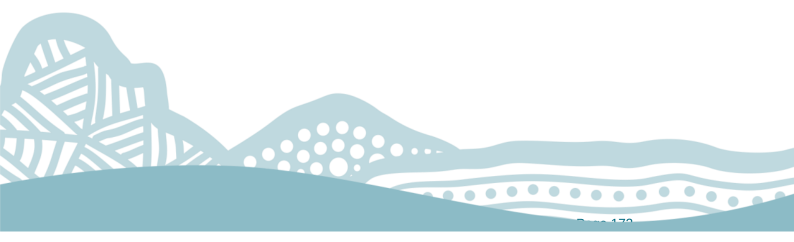


TABLE OF CONTENTS

1 I	Introduction	174
1.1	Application	174
1.2	2 Aims Of Chapter 10	174
2 [Dual Occupancies In Zones Ru1, Ru2 And Ru4	175
2.1	Application	175
2.2	2 Exempt Development	175
2.3		
2.4	Development Guidelines	176
3 [Dual Occupancies In Zones R1, R3, R5 And Ru5	182
3.1	Application	182
3.2	2 Exempt Development	182
3.3		
3.4	Development Guidelines	183
Apper	ndix C10	191
Tab	ble C10.1 Recommended Minimum Buffer Distances Between Dwellings And Othe	r Land Uses On
Adj	joining Or Surrounding Land Not Associated With The Proposal	191
Tab	ble C10.2 Minimum Front Boundary Setback For Dwellings And Ancillary Structure	s In Zones R1,
R3,	, R5 And Ru5	192

1 INTRODUCTION

1.1 Application

This Chapter applies in preparing and assessing applications for development of **dual occupancy** (attached or detached) and ancillary development (driveways, garages, carports, sheds, outbuildings, pools, landscaping, stand-alone power systems of domestic scale, tennis courts, etc.) in any Zone where the development is permitted with consent.

This Chapter does not apply to applications for Attached dwellings, Dwelling houses, Secondary dwellings or Semi-detached dwellings.

1.2 Aims of Chapter 10

- a) To provide development guidelines to assist the design of development proposals and preparation of development applications and the assessment of those applications.
- b) To facilitate the development of dual occupancies that is consistent with the applicable zone objectives.

2 DUAL OCCUPANCIES IN ZONES RU1, RU2 AND RU4

2.1 Application

This section applies to development for the purposes of **dual occupancy (attached or detached)** in Zones RU1 Primary Production, RU2 Rural Landscape and RU4 Primary Production Small Lots. This section also applies to extensions and additions to dual occupancies and ancillary buildings and structures.

2.2 Exempt Development

Certain development ancillary to dwellings (including driveways, garages, carports and garden sheds) is permitted as Exempt Development (development that does not require development consent, subject to certain requirements). Reference should be made to any relevant State Environmental Planning Policy.

2.3 Objectives

- a) To ensure that dual occupancies are appropriately buffered from surrounding land uses and do not increase the likelihood of land use conflict.
- b) To ensure that dual occupancies do not impact on potential or viability of Regionally Significant Farmland¹ or Class 1, 2 or 3 agricultural land².
- c) To ensure that dual occupancies are designed and constructed to avoid impact on the character of the rural landscape and significant views or settings.
- d) To ensure that dual occupancies are designed and sited to minimise earthworks.
- e) To ensure that dual occupancies are designed and sited to minimise impacts on ecological functions and biodiversity values.
- f) To ensure that dual occupancies are sited to avoid unacceptable risk from natural hazards and contaminated land.
- g) To ensure that dual occupancies do not adversely impact on the ecological or hydrological functions of watercourses, water bodies and wetlands.
- h) To ensure that dual occupancies have appropriate vehicular access and are appropriately serviced.
- i) To encourage the development of well-designed dwellings that are adaptable, comfortable and maximise water and energy efficiency.

¹As defined by the Northern Rivers Farmland Protection Project (Department of Infrastructure, Planning and Natural Resources and Department of Primary Industries), 2005

²As mapped on Rural Land Capability maps produced by the NSW Department of Land and Water Conservation

2.4 Development Guidelines

Note: the Acceptable Solutions in the table below represent one way to meet the corresponding Performance Criteria.

Applicants that choose not to, or that cannot meet, an Acceptable Solution must demonstrate how they meet the corresponding Performance Criteria.

Performance criteria	Acceptable solution
Minimum lot size	
P1 The lot is of appropriate size and dimensions to accommodate two dwellings including effluent disposal areas	A1 The lot is at least the minimum lot size specified for that lot by the LEP
Design and siting of buildings and structures	
P2 Site layout and building design seeks to utilise natural grades of the land and minimises cut and fill	A2.1 Buildings and structures are not located on land with a gradient that exceeds 20% A2.2 Cut or fill does not exceed 1 metre in height
	and a total height of 2 metres
P3 The setback of buildings and structures from the primary road frontage is consistent with the surrounding area	A3.1 Buildings and structures are set back a minimum of 20 metres from the front boundary
	OR
	Where site has frontage to a classified road: A3.2 Buildings and structures are set back from front boundary a minimum of:
	 Where in Zones RU1 or RU2:- 50 metres Where in Zone RU4:- 30 metres
P4 The setback of buildings and structures from side and rear property boundaries does not impact on the amenity of adjoining properties	A4.1 Buildings and structures are set back a minimum of 10 metres from side boundary
	A4.2 Buildings and structures are set back at least 10 metres from rear boundary
	OR Where side or rear boundary is a secondary road:
	A4.3 Buildings and structures are set back at least 20 metres from property boundary
P5 The dwellings are in reasonable proximity to each other and will not:	A5 The two dwellings are located within 100 metres of each other

adversely impact on the agricultural potential or viability of the subject land increase the potential for land use conflict • impact adversely on environmental values or watercourses Protection of valuable agricultural land P6 The dwellings will not adversely impact the A6 The dwellings are not sited on land mapped agricultural potential or viability of Regionally as Regionally Significant Farmland or Class 1, 2 Significant Farmland or Class 1, 2 or 3 or 3 agricultural land agricultural land Land use conflict avoidance P7 Dwellings are not located where they are A7 Dwellings achieve buffers specified in Table likely to be impacted by surrounding land uses C10.1 in Appendix C10 Visual impact P8 Buildings and structures do not impact A8.1 Buildings and structures are not located on adversely on significant views or rural and/or prominent ridgelines or hilltops or in prominent natural landscape character and do not reflect locations when viewed from significant public light on surrounding properties vantage points OR A8.2 Landscaping is used to screen views of the development from significant vantage points AND A8.3 External walls and roofs are clad in nonreflective materials and colours are muted **Environmental impact** P9 The siting of buildings and structures does A9.1 Buildings and structures are set back a not impact on ecological or hydrological values minimum of 100 metres from the top of bank of of watercourses, water bodies and wetlands permanent watercourses (Order 3 Stream or greater) or water bodies and 40 metres from the top of bank of an ephemeral watercourse (Order 1 or 2 Stream) A9.2 Buildings and structures are set back a minimum of 100 metres from the edge of wetland

P10 Development does not create unacceptable	A10.1 Siting of buildings, structures and
impact on ecological functions or biodiversity values	driveways does not require the clearing of native vegetation
	A10.2 Buildings and structures are not located
	within a mapped ecological corridor
Effluent management	
P11 The development makes suitable provision	A11.1 Effluent disposal fields are located on land
for management of effluent that does not create	with a gradient of <20%
public health impacts or adversely impact quality	With a gradient of \$2070
of surface and ground waters	A11.2 The soil type is suitable for on-site
	treatment and disposal of effluent
	A11.3 Each dwelling is serviced by an on-site
	sewage management system that meets the
	requirements of the Kyogle Council On-site
	Sewage Management Strategy
Water supply	
P12 The development must make suitable	No Acceptable Solution is provided: demonstrate
provision for supply of potable water without	how the proposal achieves the Performance
drawing unreasonably from natural	Criteria
watercourses, water bodies or groundwater	
Stormwater management	
P13 Stormwater does not create a nuisance for	A13 Stormwater is managed on the development
adjoining properties	site and does not contribute to flooding on
	adjoining properties
Electricity supply	
P14 The development must make adequate	A14 Dwellings are connected to the reticulated
provision for electrical power without impacting	electricity network
on the amenity of surrounding properties through emission of noise, fumes, light or glare	
through on-site power generation	
unough on-site power generation	
Telecommunications	F.,,= 2
P15 The development must make suitable	A15 Dwellings are connected to the fixed line
arrangements for the supply of constant, reliable	telecommunications network
telecommunications	

Solid waste disposal	
P16 The development must make satisfactory	A16 Solid waste is disposed of at an approved
arrangements for the storage and removal of solid waste	facility and is not buried or burnt on site
Transport and Access	
P17 The development must have suitable	A17.1 Vehicles are able to enter and leave the
vehicular access	site in a forward direction
	A17.2 The development site has access to a constructed public road
	Construction productions
	A17.3 Site access, internal driveways, manoeuvring and parking areas are designed and
	constructed in accordance with the Northern
	Rivers Local Government Development & Design
	and Construction Manual and Council's Property Access and Addressing Management Plan
	Access and Addressing Management Flan
	A17.4 Both dwellings are accessed by the same
	vehicular access point to a public road
Natural hazards	
P18 Dwellings, visitors and firefighters are not	A18.1 Development is not on land that is mapped
exposed to unacceptable risk from bushfire	as bushfire prone land
	OR
	A18.2 Dwellings are assessed as having a
	Bushfire Attack Level (BAL) no greater than BAL
	29 and complies with the requirements of the
	Rural Fire Service publication 'Planning for
	Bushfire Protection' 2006 or any superseding
	guideline and Australian Standard AS3959
	OR
	A18.3 A report prepared by a Certified Bushfire
	Practitioner is provided that demonstrates the
	dwellings can achieve the requirements of the
	Rural Fire Service publication 'Planning for
	Bushfire Protection' 2006 or any superseding guideline
D10 Duildings atmost and a different state of the state o	A10.1 The leasting of the decay.
P19 Buildings, structures and persons on the	A19.1 The location of the dwellings is not prone
development site should not be exposed to	to flooding from inundation or overland flow
unacceptable risk from flooding	

	l on
	OR
	Where a dwelling is proposed on land that is
	mapped as or known to be prone to flooding:
	A19.2 A report is submitted by a suitably qualified
	person that demonstrates the floor level of the
	development achieves a height of at least the
	level of a 100 year ARI flood event plus 0.5
	metres freeboard
P20 Buildings, structures and persons on the	A20.1 The development site does not display
development site should not be exposed to	evidence of landslip or mass movement
unacceptable risk from landslip or mass	·
movement	OR
The remain	A20.2 A report prepared by a suitably qualified
	engineer is submitted that demonstrates the site
	is geotechnically stable and suitable to
	accommodate a dwelling
Contaminated land	
	A21.1 Dayalanment is not an a site that is listed
P21 Residents and visitors are not exposed to	A21.1 Development is not on a site that is listed
unacceptable risk from contamination	as contaminated
	AND
	A21.2 Dwellings are not located within 200
	metres of a cattle dip
	OR
	A21.3 A report prepared by a suitably qualified
	person is submitted that demonstrates the site is
	suitable to accommodate a residential use
	Suitable to accommodate a residential use
Building orientation and energy efficiency	
P22 Building design and orientation facilitates	A22.1 Living areas* are orientated to the north or
passive lighting, heating and cooling	east
passive agricing, fleating and cooting	cust
	A22.2 Window and door placement allows
	internal solar access between April and August
	and limits internal solar access between
	September and March
	A22.3 Eaves are minimum of 450 mm deep
	A22.4 Internal building layout and location of
	windows facilitate internal passage of cooling
	easterly and southerly breezes
	casterty and southerty breezes

	*Living areas are considered to be kitchen, lounge room, living room or dining room	
Additional guidelines for dual occupancy (attached)		
P23 Development is compliant with Building	No Acceptable Solution is provided: demonstrate	
Code of Australia provisions concerning noise	how the proposal achieves the Performance	
attenuation and fire separation	Criteria	

3 DUAL OCCUPANCIES IN ZONES R1, R3, R5 AND RU5

3.1 Application

This section applies to preparation and assessment of applications for development for the purposes of **dual occupancy (attached or detached)** in Zones R1, R3, R5 and RU5. This section also applies to extensions and additions to dual occupancies and ancillary buildings and structures.

3.2 Exempt Development

Certain development ancillary to dual occupancies (eg. driveways, carports, garden sheds) may be permitted as Exempt Development (development that does not require development consent, subject to certain requirements). Reference should be made to any relevant State Environmental Planning Policy.

3.3 Objectives

- a) To ensure dual occupancies and ancillary development complement the character of their surroundings.
- b) To ensure that buildings and structures are designed and sited to minimise earthworks.
- c) To ensure that development does not impact the amenity of surrounding residential development.
- d) To ensure that buildings and structures are designed and sited to minimise impacts on ecological functions and biodiversity values.
- e) To ensure that dual occupancies and ancillary development are sited to avoid exposure to unacceptable risk from natural hazards and contaminated land.
- f) To ensure that development does not adversely impact on the ecological or hydrological functions of watercourses and water bodies.
- g) To ensure that dual occupancies have suitable vehicular access and parking and are appropriately serviced.
- h) To encourage the development of well-designed dwellings that are comfortable and adaptable and maximise water and energy efficiency.
- i) To ensure the preservation of cultural heritage.

3.4 Development Guidelines

Note: the Acceptable Solutions in the table below represent one way to meet the corresponding Performance Criteria.

Applicants that choose not to, or that cannot, meet an Acceptable Solution must demonstrate how they meet the corresponding Performance Criteria.

Performance criteria	Acceptable solution
Minimum lot size and dimensions	
P1 The allotment is sufficient size and dimensions to accommodate two dwellings (including car parking and manoeuvring areas, private open space and effluent disposal where required) and will not result in impacts on the privacy or amenity of neighbouring properties	Where development site is in an area serviced by reticulated sewerage: A1.1 The development site has an area of at least 600m² and an average width of at least 15 metres OR Where development site is not in an area serviced by reticulated sewerage:
	A1.2 The development site has an area of at least 1 ha and an average width of at least 40 metres
Height and form of buildings	1
P2 The height of buildings and structures is consistent with houses in the surrounding area and does not create overshadowing or a loss of privacy for adjoining residential properties	A2 Building height does not exceed maximum height shown on the Height of Buildings Map
P3 Detached dwellings have sufficient separation to achieve required fire separation and allow access for maintenance	A3 Minimum separation distance between dwellings is 2 metres
P4 Attached dwellings appear as two distinct dwellings	A4.1 Walls at point of connection are articulated A4.2 Distinct roof profiles are used for each dwelling or the point of connection is articulated A4.3 Dwellings do not appear as a mirror image of each other
Development footprint	
P5 The total development footprint allows for sufficient private open space and does not impact on amenity of adjoining properties	A5 The total site coverage of all dwellings, structures and outbuildings does not exceed: • Where lot size <900m2= 40% • Where lot size 901-1500m2= 30% • Where lot size >1500m2= 25%

Front boundary setback

P6 Dwelling houses and ancillary structures have sufficient setback from the front boundary to maintain the character and building line of the street and to allow sufficient area for private open space, car parking and landscaping

A6.1 The front boundary setback is in accordance with the requirements in Table C10.2

OR

Where site fronts a classified road:

A6.2 Front boundary setback is at least:

- Where in Zone R1, R3 or RU5:- 9 metres
- Where in RE2 or R5 (and lot has an area of at least 4000m2):- 15 metres

•

P7 Side boundary setback is sufficient to maintain privacy, residential amenity and solar access of adjoining properties, permit access for maintenance and meet Building Code of Australia requirements

In Zones R1, R3 and RU5 and where outer wall or structure adjacent side boundary is <4.5m high:

P7.1 Side boundary setback is a minimum 0.9 metres to wall and 0.45 metres to outer edge of eave or gutter

OR

In Zones R1, R3 and RU5 and where outer wall or structure adjacent side boundary is >4.5m high:

P7.2 Side boundary setback is a minimum 1.5 metres to wall plus 0.5 metres for every additional 2 metres in wall height

OR

Where in Zone R5:

A7.3 Side boundary setback is a minimum 5 metres

Rear boundary setback

P8 Rear boundary setback is sufficient to allow for the maintenance of privacy, residential amenity and solar access of adjoining properties

In Zones R1, R3 and RU5:

A8.1 Rear boundary setback is a minimum of 6 metres

OR

In Zones R1, R3 or RU5 where rear boundary of development site has road frontage:

A8.2 Rear boundary setback is a minimum of 6 metres or where adjoining development fronts that street; at least the setback of adjoining development, whichever is the lesser

OR

	In Zones RE2 and R5: A8.3 Buildings and ancillary structures are set back from the rear boundary a minimum of 15 metres
Corner allotments	1
P9 Building setbacks on corner allotments are suitable to ensure safety for pedestrians and vehicles, to maintain the character and building line of the streets and allow for the maintenance of privacy, residential amenity and solar access of adjoining properties	A9.1 Front boundary setback is as per Table C10.2 OR Where site fronts a classified road: A9.2 Front boundary setback is at least: • Where in Zone R1, R3 or RU5:- 9 metres • Where in RE2 or R5 (and lot has an area of at least 4000m2):- 15 metres A9.3 Setback of buildings and ancillary structures to the secondary road frontage is at least 4 metres in Zones R1, R3 and RU5 and at least 10 metres in Zones RE2 and R5 A9.4 Setback of buildings and ancillary structures to side boundaries* is 2 metres in Zones R1, R3 and RU5 and 5 metres in Zones RE2 and R5 A9.5 Vehicular access points are not closer than 6 metres from the intersection *Corner allotments are not considered to have a rear boundary
Open space	
P10 Residents have access to sufficient private open space	A10.1 Each dwelling has access to a minimum 24m² of private open space with a minimum dimension of 4 metres
	A10.2 50% of the private open space receives at least 2 hours of sunlight between 9am and 3pm at the winter solstice (21 June)
P11 Each dwelling makes suitable provision for outdoor clothes drying	A11 Each dwelling has access to private outdoor space for clothes drying

Building orientation and energy efficiency	
P12 Building design and orientation facilitates passive lighting, heating and cooling	A12.1 Living areas* are orientated to the north or east
	A12.2 Window and door placement allows internal solar access between May and September and limits internal solar access between October and April
	A12.3 Eaves are minimum of 450 mm deep
	A12.4 Internal building layout and location of windows facilitate internal passage of cooling easterly and southerly breezes
	*Living areas are considered to be kitchen, lounge room, living room or dining room
Streetscape	
P13 Dwellings address the street and allow for passive surveillance	A13.1 The front door of each dwelling is visible from the street
	A13.2 At least one living area* of each dwelling has a window that faces the street
	A13.3 Solid front fencing higher than 1.2 metres is not used (except where required for noise attenuation where development site fronts a classified road)
	*Living areas are considered to be kitchen, lounge room, living room or dining room
P14 Front façades are not dominated by car accommodation	A14.1 Vehicular accommodation is recessed a minimum of 0.5 metres behind the front façade
	A14.2 Vehicular accommodation does not exceed 50% of the width of each dwelling
Where located on the site of a heritage item	1
P15 Development does not adversely impact form, fabric, appearance, views or the setting of the heritage item	No Acceptable Solution is provided: demonstrate how the proposal achieves the Performance Criteria

Where adjoining a site of a heritage item	
P16 Development does not adversely impact	No Acceptable Solution is provided: demonstrate
views or the setting of the heritage item	how the proposal achieves the Performance Criteria
Where located in a heritage conservation area	,
P17 Development complements the scale, form and character of existing development in the conservation area	No Acceptable Solution is provided: demonstrate how the proposal achieves the Performance Criteria
Site slope and earthworks	
P18 Development siting, design and layout utilises natural grades of the land and minimises cut and fill	A18.1 Buildings, structures and vehicular parking and manoeuvring areas are not located on land with a gradient exceeding 20% A18.2 On sloping sites dwellings are stepped down the slope to minimise earthworks
P19 Cut and fill structures (including retaining walls) are structurally sound and do not impact on the amenity or geotechnical stability of adjoining properties	A19.1 Cut batters are a maximum 1 metre in height and no closer than 0.9 metres to property boundary
adjoining properties	A19.2 Fill batters are a maximum of 0.6 metres in height and no closer than 0.4 metres to property boundary
	A19.3 Retaining walls higher than 0.6 metres are designed and certified by an appropriately qualified engineer
Natural hazards	<u> </u>
P20 Dwellings, residents, visitors and firefighters are not exposed to unacceptable risk from bushfire	A20.1 The dwellings are not on land that is mapped as bushfire prone land OR A20.2 The dwellings are assessed as having a Bushfire Attack Level (BAL) no greater than 29 and complies with the requirements of PBP 2006 or any superseding guideline and Australian
	OR A20.3 A report prepared by a Certified Bushfire Practitioner is provided that demonstrates the dwelling can achieve the requirements of PBP 2006 or any superseding guideline

P21 Buildings, structures and persons on the	A21.1 The development site is not prone to	
development site are not exposed to	flooding from inundation or overland flow	
unacceptable risk from flooding	Trooung from mundation of overtain frow	
anacceptable fisk from flooding	OR	
	Where development is proposed on flood prone	
	land:	
	A21.2 a report is submitted by a suitably qualified	
	person that demonstrates the floor level of the	
	development achieves a height of at least the	
	level of a 100 year ARI flood plus 0.5 metres	
	OR	
	Where development is proposed on a lot within	
	the Flood Planning Area shown on the Flood	
	Planning Map in the LEP:	
	A21.3 The development complies with the	
	provisions of the Development Control Plan in the	
	Kyogle Council Floodplain Risk Management Plan 2009	
	2009	
D22 Buildings structures and parsons on the	A22.1 The development site is not property	
P22 Buildings, structures and persons on the	A22.1 The development site is not prone to	
development site should not be exposed to unacceptable risk from landslip or mass	landslip or mass movement	
movement	OR	
movement	A22.2 A report is submitted by suitably qualified	
	person that demonstrates the site is	
	geotechnically stable and suitable to	
	accommodate dwellings	
	accommodate dwettings	
Environmental protection	1	
P23 Development does not create unacceptable	A23.1 Siting of buildings and structures does not	
impact on ecological functions or biodiversity	require the clearing of native vegetation	
values	A27.2 D 1111	
	A23.2 Buildings and structures are not located within a mapped ecological corridor	
	within a mapped ecological corridor	
Protection of watercourses		
P24 The siting of buildings and structures does	A24 Buildings and structures are set back a	
not impact on ecological or hydrological values	minimum of 100 metres from the top of bank of	
of watercourses and water bodies	permanent watercourses (Order 3 Stream or	
	greater) or water bodies and 40 metres from the	
	top of bank of an ephemeral watercourse (Order 1	
	or 2 Stream)	

Vehicular access and parking		
P25 The development has suitable vehicular access	A25 The development is accessed via a single vehicular access point	
P26 Vehicular access for dwellings must allow vehicles to enter and leave the site in a forward gear and allow all weather access by two wheel	A26.1 The development site has frontage to a constructed public road	
drive vehicle	A26.2 Vehicles are able to enter and leave the site in a forward direction	
	A26.3 Access, manoeuvring and parking areas are in accordance with the Northern Rivers Local Government Design and Construction Manual, Chapter 8 of the DCP- Site Access and Off- street parking and Council's Property Access and Addressing Management Plan	
P27 Vehicles can be accommodated on site and the development will not create unreasonable	A27 Each dwelling is provided with at least two car parking spaces	
demand for on-street parking		
Servicing and infrastructure		
P28 The development makes suitable provision	Where development site is in a serviced area:	
for management of effluent that does not create	A28.1 Each dwelling has an independent	
public health impacts or adversely impact the quality of surface and ground waters	connection to the reticulated sewer system OR	
	Where connection to reticulated sewer is not available:	
	A28.2 An effluent management system is provided	
	for each dwelling that meets the requirements of	
	Kyogle On-site Sewerage Management Strategy	
P29 The development must make suitable	Where development site is in a serviced area:	
provision for supply of potable water	A29.1 Dwellings are connected to the reticulated water system	
	OR	
	Where connection to reticulated water supply is not available:	
	A29.2 Dwellings are self- sufficient for water	
P30 Stormwater generated by the development	Where development site is in a serviced area:	
does not cause nuisance to or flooding of adjoining properties	A30.1 Stormwater is discharged to the stormwater drainage network	

	OR Where development site is not in a serviced area: A30.2 Stormwater is effectively managed on site and does not contribute to flooding or nuisance on adjoining properties
P31 The development must make adequate provision for electrical power without impacting on the amenity of surrounding properties through emissions of noise, fumes or glare through generation of on-site power	A31 Dwellings are connected to the reticulated electricity network
P32 The dwelling must make suitable arrangements for the supply of constant, reliable telecommunications	A32 Dwellings are connected to the fixed line telecommunications network
P33 The development makes satisfactory arrangements for the storage and removal of rubbish	A33 Dwellings are serviced by a domestic waste collection service
Additional guidelines for dual occupancy (attached	1)
P34 Development is compliant with the provisions of the Building Code of Australia concerning noise attenuation and fire separation	No Acceptable Solution is provided: demonstrate how the proposal achieves the Performance Criteria

APPENDIX C10

TABLE C10.1 Recommended minimum buffer distances between dwellings and other land uses on adjoining or surrounding land not associated with the proposal

Existing land use	Distance to
	dwellings
	(metres)
Piggeries- Housing and waste storage	500
Piggeries- Waste utilisation area	250
Feedlots- Yards and waste storage	500
Feedlots- Waste utilisation area	250
Poultry Farms- Sheds and waste storage	500
Poultry Farms- Waste utilisation area	250
Dairies- Sheds and waste storage	250
Dairies- Waste utilisation area	250
Other Intensive Livestock Operations	300
Cropping and Horticulture	200
Greenhouse & Controlled	200
Environment Horticulture	
Macadamia De-husking	300
Bananas	150
Turf Farms	200
Animal boarding and training establishments	500
Rural Industries	500
Abattoirs	1000
Extractive Industries that does not involve blasting	500
Extractive Industry that involves blasting	1000
Waste disposal facility	300
Grazing of stock, cattle yards	50

Source: Department of Primary Industries; Living and Working in Rural Areas (2007)

TABLE C10.2 Minimum front boundary setback for dwellings and ancillary structures in Zones R1, R3, R5 and RU5

Situation	Minimum front boundary setback
Where there are adjoining houses within 40	4.5 metres or the average of the setback of adjoining
metres and fronting the same street	houses, whichever is the lesser
Where no adjoining houses within 40 metres	 4.5 metres where lot has an area of at least 300m2 but less than 900m2 OR 5.5m where the lot has an area of greater than 900m2
Where in Zones RE2 and R5	10 metres or the average of the setback of existing adjoining houses, whichever is the lesser
*A carport is defined as a roofed structure for the accommodation of a single vehicle with no more than two sides enclosed and no less than	 5.5 metres where dwelling house has a setback of less than 4.5 metres OR 1 metre behind front building line of house where the dwelling has a setback of more than 4.5 metres
1/3 of its perimeter unenclosed	