

Division 3 - Park Residential Zone

3.4 Tables of Assessment Categories and Assessment Criteria

Table 4A - Material Change of Use

0-1 1	Column 2	
Column 1 Defined Purpose	Assessment Category	Column 3 Assessment Criteria
(1) EXEMPT DE	VELOPMENT:	
Local utility	Exempt	
	If on Council owned land	
Park	Exempt	
	All circumstances	
Road	Exempt	
	All circumstances	
(2) SELF-ASSES	SABLE AND ASSESSABLE DEVELOPM	ENT WITHIN THE ZONE:
(a) If for any of the fo	llowing defined purposes:	
Advertising device	Code assessable	Applicable Codes
	All circumstances	Park Residential Zone Code
		▶ Signs Code
Annexed apartment	Self-assessable	Applicable Codes
	All circumstances except if Code assessable	Park Residential Zone Code
	Code assessable	Annexed Apartment Code
	If nominated as self-assessable, but unable	
	to comply with the Self-assessment Solutions for the relevant elements of the	
	applicable codes	
Bed and breakfast	Code assessable	Applicable Codes
	All circumstances	Park Residential Zone Code
		▶ Short-Term Accommodation
		Code
Dwelling house	Self-assessable	Applicable Codes
	All circumstances except if Code assessable	Park Residential Zone Code
	Code assessable	If located in Area A on PSM 9:
	If nominated as self-assessable, but unable to comply with the Self-assessment	Natural Features Code [Element (j) – Airport Affected
	Solutions for the relevant elements of the	Land special management
	applicable codes	area]
Home based business	Self-assessable	Applicable Codes
	All circumstances except if Code assessable	Park Residential Zone Code
	Code assessable	▶ Home Based Business Code
	If nominated as self-assessable, but unable	
	to comply with the Self-assessment Solutions for the relevant elements of the	
	applicable codes	

		SHIRE COUNCIL
Column 1 Defined Purpose	Column 2 Assessment Category	Column 3 Assessment Criteria
Local utility	Self-assessable All circumstances except if Exempt Code assessable If nominated as self-assessable, but unable to comply with the Self-assessment Solutions for the relevant elements of the applicable codes	Applicable Codes Park Residential Zone Code
Column 2	ourpose listed in (a) above, but not meeting the sin (a) above for the nominated level of assessment listed in (a) above or not defined in this plan Impact assessable	ent, or
All	All circumstances	
(3) ASSESSABLE AREA:	DEVELOPMENT AFFECTED BY	A SPECIAL MANAGEMENT
Agriculture	Self-assessable If: (a) self-assessable for all other circumstances listed in Column 2 of this table; and (b) located on land identified in the Good Quality Agricultural Land special management area ³⁰ ; and (c) not affected by another special management area. Code assessable Other than self-assessable	 Applicable Codes Park Residential Zone Code all Special Management Area Codes applicable to the proposals because of its location in or adjacent to a special management area. and For Forestry Business: Forestry Business Code
All, except for agriculture	Self-assessable If for all other circumstances listed in Column 2 of this table the proposal is self-assessable: (a) located in the Capricorn Coast Landscape special management area ³¹ ; and (i) will not involve buildings or structures more than 9 metres in height; or (ii) will not involve development above 50m AHD; or (iii) will not involve development on a site with natural ground level slopes greater than 15%. or (b) for a dwelling house in the Good Quality Agricultural Land special management areas	 Park Residential Code; and all Specific Use Codes or Issue Codes applicable to the proposal under (2)(a) above, and all Special Management Area Codes applicable to the proposals because of its location in or adjacent to a special management area on Overlay Maps O1 to O8 or listed in Schedule 3.

 $^{^{30}}$ Refer to Overlay Maps O4A and O4B 31 Refer to Overlay Maps O9

management areas.

0-1	0-1	PROUNT AND THE
Column 1 Defined Purpose	Column 2 Assessment Category	Column 3 Assessment Criteria
All, except for	Code assessable	Applicable Codes
agriculture (cont'd)	If located:	For all circumstances:
	(a) in any of the following special	Park Residential Code; and
	management areas on Overlay Map O1:	 all Specific Use Codes or Issue Codes applicable to the
	(i) Protected areas;	proposal under (2)(a) above
	(ii) Water Supply Catchment; or	and
	(iii) Extractive Resources.	For circumstances (a), (b), (c), (d) and (e):
	or (b) in a special management area on	Natural Features Code -
	Overlay Maps O2, O3, O5 and O6.	The applicable element(s) are those corresponding to the
	or (c) in the Good Quality Agricultural	special management area(s) in
	(c) in the Good Quality Agricultural Land special management area on Overlay Maps O4A and O4B and not for agriculture.	which the development is located.
	or	
	(d) adjacent ³² to:	
	(i) an Extractive Resources special management area; or	
	(ii) a Protected Area special management area; or	
	(iii) a Waterway special management area; or	
	(iv) a Wetlands special management area,	
	on Overlay Maps O1 to O3.	
	or	
	(e) In the Acid Sulfate Soils special management area ³³ :	For circumstance (e): Natural Features Code [Element
	(i) located:	(c) – Acid Sulfate Soils special
	 on identified known or potential acid sulfate soils; or 	management area]
	at or below 5m AHD; or	
	below 20m AHD where construction will involve excavation below 5m AHD;	
	and	

 $^{^{32}}$ Refer to Schedule 1, Division 2 for the definition of "adjacent". 33 Refer to Overlay Maps O8A & O8B.

Column 1 Defined Purpose	Column 2 Assessment Category	Column 3 Assessment Criteria
All, except for agriculture (cont'd)	(ii) involving: • excavating or otherwise removing 100m³ or more of material; or • filling on land below 5m AHD involving 500m³ or more of material with an average depth of 0.5m or more. or (f) in or adjacent to in or adjacent to a Heritage Places special management³⁴.	For circumstance (f): Cultural Features Code
	(g) If located on land identified in the Capricorn Coast Landscape special management area on Overlay Map O9 and not self-assessable. (h) in the Farnborough Groundwater	 and For circumstance (g): Capricorn Coast Landscape Code. and
	special management area and involving: (i) an on-site sewerage treatment facility; (ii) use or works using the groundwater resource for commercial gain ³⁵ ; or (iii) animal related activities ³⁶ .	For circumstance (h): Natural Features Code [Element (m) – Water Supply Catchment and Farnborough Groundwater special management area].

Table 4B - Development other than Material Change of Use

	•	
Column 1 Nature of Development	Column 2 Assessment Category	Column 3 Assessment Criteria
(1) BUILDING V	WORK NOT ASSOCIATED WITH MATE	RIAL CHANGE OF USE:
All	Code assessable	Applicable Codes
	If:	For circumstance (a):
	(a) exceeding:	Park Residential Zone Code
	(i) 10 metres height in Area A on PSM 9 – Building Heights in the vicinity of Rockhampton Airport for the land on which the building work is proposed; or	 Natural Features Code [Element (j) – Airport Affected Land special management area]
	(ii) 12 metres other than in circumstance (i) above.	
	or	

Refer to Schedule 3 – Identified Cultural Features for a list of all Heritage Places special management areas
 Carrying out operational work for taking or interfering with water is assessable development under Schedule 8 to the IPA.
 Refer to Schedule 1, Division 1 (1)(a) for the meaning of animal related activities.



Column 1			Column 2	Column 3
Nature of		Assessment Category		Assessment Criteria
Development	4.5			
All (cont'd)	(b)	in or special invol	•	For circumstance (b): • Cultural Features Code
		(i)	the construction of any new building or structure, or	
		(ii)	the demolition, removal or alteration of any existing building or structure;	
	or			
	(c)	Drain	ving filling or excavation in the age Problem special gement area ³⁸ involving: vertical height ≥ 1 metre in	For circumstance (c): Natural Features Code [Element (h) – Drainage Problem special management
			relation to ground level, or	area]
		(ii)	displacement of more than 50m³ of material;	
	or			
	(d)	if in special	•	Applicable Codes For circumstance (d):
		(i)	construction of a building or structure:	Capricorn Coast Landscape Code
			(A) more than 9 metres in height within 20 metres of the frontage to the Scenic Highway, Farnborough Road, Yeppoon Road or Emu Park Road; or	
			(B) more than 11 metres in height other than as located in (A) above;	
		(ii)	construction of a building or structure above 50m AHD; or	
		(iii)	construction of a retaining wall that exceeds 1.5 metres vertical height; or	
		(iv)	involving filling or excavation that results in batter slopes that:	
			have a vertical height greater than 3 metres; or	
			are steeper than 1 on 4;	
	or			

 $^{^{\}rm 37}$ Refer to Schedule 3 – Identified Cultural Features for a list of all Heritage Places special management areas Refer to Overlay Map O2A & O2B





Column 1 Nature of Development	Column 2 Assessment Category	Column 3 Assessment Criteria
All (cont'd)	(e) involving construction of a building or structure on a site with natural ground level slopes greater than 15%.	For circumstance (e): Natural Features Code [Element (e) – Steep Land special management area]
	(f) in the Acid Sulfate Soils special management area ^{39:} (i) located: • on identified known or potential acid sulfate soils; or • at or below 5m AHD; or • below 20m AHD where construction will involve excavation below 5m AHD; and (ii) involving: • excavating or otherwise removing 100m³ or more of material; or • filling on land below 5m AHD involving 500m³ or more of material with an average depth of 0.5m or more.	For circumstance (f): Natural Features Code [Element (c) – Acid sulfate soils special management area]
` ,	NAL WORK NOT ASSOCIATED WITH M	IATERIAL CHANGE OF USE:
Clearing ⁴⁰	Code assessable All circumstances	Applicable Codes ▶ Clearing Code If in the Capricorn Coast Landscape special management area: ▶ Capricorn Coast Landscape Code
Placement of an on- premises sign	Self-assessable All circumstances except if Code assessable Code assessable If nominated as self-assessable, but unable to comply with the Self-assessment Solutions for the Signs Code	Applicable Codes Signs Code
Engineering work	Code assessable If:	Applicable Codes For all circumstances: Park Residential Zone Code

 $^{^{39}}$ Refer to Overlay Maps O8A & O8B. 40 Carrying out operational work that is the clearing of native vegetation on freehold land, indigenous land or on leasehold land used for agriculture (including grazing) may also be assessable development under Schedule 8 to the IPA





Column 1 Nature of	Column 2 Assessment Category	Column 3 Assessment Criteria
Development	Assessment Category	Assessment Criteria
Engineering work (cont'd)	(a) in or adjacent to a special management area on the Natural Features or Resources Overlays;	For circumstance (a): Natural Features Code
		For circumstance (b):
	(b) in the Capricorn Coast Landscape special management area and involving filling or excavation that results in batter slopes that:	Capricorn Coast Landscape Code
	(i) have a vertical height greater than 3 metres; or	
	(ii) are steeper than 1 on 4;	
	or	
	(c) in connection with a Telecommunications facility (medium impact)	For circumstance (c): • Telecommunications Facility Code
	(d) in the Acid Sulfate Soils special management area ⁴¹ : (i) located:	For circumstance (d): Natural Features Code [Element (c) – Acid sulfate soils special
	on identified known or potential acid sulfate soils; or	management area]
	 at or below 5m AHD; or below 20m AHD where construction will 	
	involve excavation below 5m AHD;	
	and	
	(ii) involving: • excavating or otherwise	
	removing 100m ³ or more of material; or	
	filling on land below 5m AHD involving 500m ³ or more of	
	material with an average	
(3) OPERATION	depth of 0.5m or more. AL WORK ASSOCIATED WITH RECON	NFIGURING:
All	Code assessable	Applicable Codes
	All circumstances	For all circumstances:
		Park Residential Zone Code
		Clearing Code
		▶ Signs Code
		If in a special management area identified on the Natural Features or Resources Overlay:
		Natural Features Code − The applicable element(s) are those

⁴¹ Refer to Overlay Maps O8A & O8B.

		From the substitution that before
Column 1 Nature of	Column 2	Column 3 Assessment Criteria
Development	Assessment Category	Assessment Criteria
Bevelopment		corresponding to the special management area(s) in which the development is located.
		If in the Capricorn Coast Landscape special management area:
		Capricorn Coast Landscape Code
(4) RECONFIGU	RING A LOT:	
All	Code assessable	Applicable Codes
	All circumstances	Park Residential Zone Code
		If in a special management area identified on the Natural Features or Resources Overlay:
		Natural Features Code – The applicable element(s) are those corresponding to the special management area(s) in which the development is located.
		If in the Capricorn Coast Landscape special management area:
		Capricorn Coast Landscape Code
(5) OTHER:		
All	Exempt	
	All circumstances	

3.5 Park Residential Zone Code

- (1) Purpose
 - (a) The purpose of the Park Residential Zone Code is the achievement of the overall outcomes sought for the Park Residential zone.
 - (b) The overall outcomes sought for the Park Residential Zone are:
 - (i) Development for low density residential purposes:
 - (A) is clustered within a rural or natural landscape setting, and
 - (B) is integrated with the natural environment facilitating resident's enjoyment of rural amenity and lifestyle, and
 - (C) does not adversely impact on good quality agricultural land,
 - (D) does not adversely impact on the environmental values of the site and its surroundings or;

- (E) does not adversely impact on existing open space networks
 - (ii) Uses and works are located and designed to maximise the efficient use and extension and safe operation of infrastructure;

(2) Elements

- (a) Land use and development
 - (i) Consistent uses

Specific Outcomes

- O1 (a) Only uses consistent with the overall outcomes for, and preferred for development within the Park Residential zone are established in the zone.
 - (b) The following uses and use classes are consistent with, and preferred within the Park Residential zone:
 - (i) Dwelling house,
 - (ii) Bed and breakfast,
 - (iii) Home-based Business
- O2 Provided the following uses are developed:
 - to be compatible with surrounding development by being of similar scale, intensity and character, and
 - to support preferred uses, and
 - to not adversely affect the amenity of the locality;

they are consistent within the Park Residential zone:

- (a) Local utility
 - (ii) Inconsistent uses

Specific Outcomes

- O3 Uses other than:
 - preferred uses nominated in O1, or
 - consistent uses developed to comply with the provisions set out in O2;

do not establish in the Park Residential zone, do not comply with the overall outcomes sought for the Park Residential zone and conflict with this code.

(iii) Subdivision design

on site treatment and disposal of domestic

effluent.

Specific Outcomes	Self-assessment Solutions
O4 Reconfigured lots are designed and developed with: • sufficient area and suitable proportions for preferred or consistent uses; • adequate frontage for safe and convenient vehicular and pedestrian access; • suitable areas within each lot for the location of relevant activities and works, • do not expose people and works to unacceptable risks from flooding or other hazards. and: • sufficient area and contain land suitable for	S4 (a) Other than reconfiguring for a Community Titles Scheme, lots are developed with areas and dimensions that comply with the design standards set out in Table S2 below. (b) For reconfiguring involving a Community Titles Scheme: (i) the number of lots on the Standard Format Plan comprising the Community Titles Scheme does not exceed the number of lots complying with the design standards set out in Table S2 below; unless,
sufficient area and contain faild suitable for	ociow, unicss,

(ii)

the number of lots on

Standard Format Plan accords

3-29

Specific Outcomes

Self-assessment Solutions

with the density of development given by a prior related Development Permit for Material Change of Use.

Table S2 – Design Standards for Subdivision in the Park Residential Zone

Minimum Lot Size (Square Metres -m²)	Minimum Frontage (Metres -m)
4,000 m ²	▶ 40m (except as provided for below);
	■ 15m, if located at the blind end of a culde-sac.

(iv) Density

Specific Outcomes	Self-assessment Solutions
O5 The density of residential development is compatible with local amenity expressed by the outcomes sought for the Park Residential Zone.	Not more than one (1) Dwelling house is constructed on any lot.

(v) Character and Amenity

(v) Character and Amenity				
Spe	cific Outcomes	Self-a	assessm	ent Solutions
O6	Uses and works are located, designed and operated to minimise adverse impacts on: • existing environmental conditions relating to	S 6	(a)	Non-residential purposes are buffered from adjoining properties used for residential purposes by provision of:
	air, water and soil,the amenity of adjacent properties and public spaces,			(i) 1.8 metre high solid screen fence along common side and rear boundaries;
	visual quality of landscapes in terms of:reducing ribbon development and sprawl,			(ii) 6 metre wide landscaped area along the main road frontage;
	 loss of green break separations, 			(iii) 3 metre wide landscaped area adjacent to other road frontages
	 obstructing significant local and distant views of prominent natural features and landmarks, and 			and side and rear boundarie common with premises used fo residential purposes.
	• the health and safety of people using the premises and adjacent premises.		(b)	Night lighting is designed, constructed and operated in accordance with

the obtrusive effects of outdoor lighting.

(c) Non-residential purposes do not generate noise in excess of noise generation levels interpreted under the *Environmental Protection (Noise) Policy* provisions, as 'unreasonable', or the following whichever is the lesser:

Australian Standard AS4282 - Control of



ecific Outcomes	Self-assessment Solutions		
	Period	Noise Level at Noise Sensitive Place	
	O700 – 2000	Background noise level plus 5 dB(A)	
	2000 – O700	Background noise level plus 3 dB(A)	

Measured as the adjusted maximum sound pressure level Lmax adj T

- (d) Land subject to reconfiguration and subsequent use for residential purposes is buffered along common boundaries with land included in the Rural Zone, Business Zone or Industry Zone by provision of:
 - 1.8 metre high solid screen fence along common side and rear boundaries; and
 - 3 metre wide landscaped area (i) adjacent to boundaries common with premises used for nonresidential purposes.

- Buildings and structures are:
 - of a type and scale which have an attractive, functional appearance;
 - constructed of materials and finishes compatible with other development in the
 - integrated with the physical attributes of the site, including appropriate provision for access to natural light and ventilation, privacy, noise attenuation, drainage, landscaping, outlook and off-street parking;
 - designed to adequately screen materials stored outside buildings when viewed from adjacent premises and public spaces.

- **S**7 (a) **Built Form**
 - (i) Height Buildings and structures do not exceed 12 metres.
 - (ii) Setbacks Buildings and structures are setback:
 - 10 metres from road frontage(s), and
 - 6 metres from other boundaries.
 - (b) Landscaping

For development other than a Dwelling house:

- minimum of 6 metres wide landscaped area is provided along the road frontage(s) (exclusive of accessway/s), and
- (ii) minimum of 6 metres wide landscaped area is provided along other site boundaries for the retention of vegetation /buffering.
- (a) For a State controlled road:
 - Windows facing the road are double glazed; and
 - (ii) Buildings used for residential purposes are laid out with:
 - bedrooms and living rooms located on the opposite side to the road: and
 - kitchens, bathrooms, garages, and rooms for

- For a noise sensitive place, activities are laid out and buildings are designed and constructed to mitigate to a level, that does not unreasonably adversely affect the health and safety of people using premises, the effects of noise from:
 - Traffic on major roads (including State controlled roads); or
 - Operations within railway corridors.

Specific Outcomes

Self-assessment Solutions

recreation, laundry, utility, storage or the like are on the same side as the road to assist with buffering noise to living and sleeping areas.

- (b) For a State controlled railway corridor:
 - (i) Building are designed and constructed to reduce the effects of noise by:
 - locating living and bedroom area on the opposite side to the rail corridor; or
 - locating activity areas in non-residential noise sensitive places on the opposite side to the rail corridor; and
 - insulating walls and rooves with sound dampening material;
 - double-glazing transparent openings on the same side as the rail corridor and installing complimentary mechanical ventilation systems; and
 - eliminating openings on the same side as the rail corridor; and
 - (ii) Noise attenuation barriers/devices including planted earth mounds (minimum 1.5 metres high) and solid fencing (minimum 1.8 metres high) are incorporated parallel to and within 6 metres the rail corridor for its full length.

(vi) Cultural Heritage Values

Specific Outcomes

O9 Cultural heritage values associated with the landscape features of a site and its surroundings or relics of past activities found during development of the site are respected and are not subjected to changes that would significantly reduce the capacity to appreciate those areas, places and sites, their character or the memories or history they represent, in terms of visual detraction, public accessibility or physical change, damage or removal.



(vii) Flood Immunity⁴²

Specific Outcomes		Self-assessable Solutions	
O10	Development is immune to flood events which result in unacceptable risk to health and safety or unacceptable risk of property damage.	S10	Land on which buildings and structures associated with development nominated in Column 1 of Schedule 7 will be constructed has immunity from a flood event of at least the annual exceedence probability specified in Column 2 of Schedule 7 for the development.

(viii) Community safety

	(1)				
Specific Outcomes		Self-assessment Solutions			
011	Personal safety and property security are optimised through the design of buildings and spaces incorporating:	S11 Development is designed in accordance with the standards nominated in Schedule 5 to this planning scheme.			
	opportunities for surveillance;				
	 clear definition of boundaries between private and public spaces; and 				
	• robust construction materials.				

Vehicle parking and movement

Specific Outcomes		Self-assessment Solutions	
O12	Development is provided with an on-site parking and movement system designed and constructed to: • be integrated with the site layout including: - direct access to a road providing a level of service required to accommodate traffic generated by the use; and	S12 (a)	Parking is provided on-site: (i) at the rate nominated in Division 1 of Schedule 2 to this planning scheme; and (ii) laid out, constructed and maintained in accordance with the standards nominated in Division 2 of Schedule 2 to this planning scheme.
	 appropriately designed footpath crossovers; and provision for safe pedestrian movement between public footpath and facility entry points; and accommodate all modes of transport (including motor vehicles and bicycles) generated by the use; and facilitate non-discriminatory accessibility; and provide for safe and efficient loading and unloading of goods; and allow for vehicle queuing necessary for the use; and provide for passenger set down/pick up necessary for the use; and facilitate public access to the foreshore and riparian open space networks. 	(b) (c) (d) (e)	constructed and maintained in accordance with the standards nominated in Division 2 of Schedule 2 to this planning scheme. Vehicle queuing and set-down/pick-up areas are laid out, constructed and maintained in accordance with the standards nominated in Division 2 of Schedule 2 to this planning scheme. Vehicular access is designed and constructed in accordance with the standards nominated in Division 2 of Schedule 4 of this planning scheme.

 $^{^{42}}$ The flood immunity parameters listed in Schedule 7 include consideration of storm tide hazard

Specific Outcomes

Self-assessment Solutions

nominated in Division 2 of Schedule 4 to this planning scheme.

(b) Infrastructure

Specific Outcomes

O13 Water supply, sewerage, drainage, roads, power and communications are provided to meet the appropriate standards of service and

- construction at least whole-of-life cost, which:comprise components and materials that are:
 - readily accessible and available; and
 - robust and reliable in terms of operational life and purpose; and
 - easily maintained without unnecessarily requiring specialist expertise or equipment; and
- are integrated with the design, construction and operation of existing systems and facilitate orderly provision of future systems.

Self-assessment Solutions

- S13 Water supply, sewerage, drainage, roads, power and communications are:
 - (a) provided to meet the standard of service nominated in Division 1 of Schedule 4 to this planning scheme, and
 - (b) constructed in accordance with standards nominated in Division 2 of Schedule 4 to this planning scheme.