PART 12 - TEWANTIN & DOONAN LOCALITY PLAN

Division 1—Contents of the Tewantin & Doonan Locality Plan

12.1 Outline of Tewantin & Doonan Locality Plan

The following components comprise the Tewantin & Doonan Locality Plan-

- 12.1.1 Locality maps comprising of¹
 - a) Tewantin & Doonan Zones (Map ZM9);
 - b) Tewantin & Doonan Biodiversity Overlays (Map OM9.1);
 - c) Tewantin & Doonan Heritage Overlays (Map OM9.2);
 - d) Tewantin & Doonan Natural Hazard Overlays Landslide and Flooding (Map OM9.3);
 - e) Tewantin & Doonan Natural Hazard Overlays Bushfire and Acid Sulfate Soils (Map OM9.4); and
 - f) Tewantin & Doonan Natural Resources Overlays (Map OM9.5);
- 12.1.2 General provisions for the assessment tables (Division 2);
- 12.1.3 Assessment tables for material change of use in each zone in the locality as follows
 - a) Detached Housing Zone (Division 3);
 - b) Semi-Attached Housing Zone (Division 4);
 - c) Attached Housing Zone (Division 5);
 - d) Neighbourhood Centre Zone (Division 6);
 - e) Business Centre Zone (Division 7);
 - f) Community Services Zone (Division 8);
 - g) Rural Settlement Zone (Division 9);
 - h) Rural Zone (Division 10);
 - i) Open Space Recreation Zone (Division 11); and
 - j) Open Space Conservation Zone (Division 12);
- 12.1.4 Assessment table for the locality—Development other than material change of use (Division 13);
- 12.1.5 The Tewantin & Doonan Locality Code comprising
 - a) General provisions for the Tewantin & Doonan Locality Code (Division 14);
 - b) Overall outcomes for the Tewantin & Doonan Locality (Division 15); and

¹ The relevant overlay codes relating to the overlay maps are located in Part 13.

- c) Specific outcomes for the Tewantin & Doonan Locality (Division 16);
- d) Specific outcomes for each zone in the locality including
 - i. Detached Housing Zone (Division 17);
 - ii. Semi-Attached Housing Zone (Division 18);
 - iii. Attached Housing Zone (Division 19);
 - iv. Neighbourhood Centre Zone (Division 20);
 - v. Business Centre Zone (Division 21);
 - vi. Community Services Zone (Division 22);
 - vii. Rural Settlement Zone (Division 23);
 - viii. Rural Zone (Division 24);
 - ix. Open Space Recreation Zone (Division 25); and
 - x. Open Space Conservation Zone (Division 26).

Division 2—General provisions for assessment tables

12.2 Categories of development and assessment

The categories of development and assessment for each type of development are identified in column 2 of tables 12.1 to 12.11. The types of development are as follows—

- 12.2.1 Tables 12.1-12.10—making a material change of use for a defined use, another use in a defined use class or an undefined use, listed in column 1; or
- 12.2.2 Table 12.11—development other than a material change of use, listed in column 1 and including
 - a) Carrying out building work not associated with a material change of use;
 - b) Carrying out building work if demolition, relocation or removal of a building and not associated with a material change of use;
 - c) Placing an advertising device on premises;
 - d) Reconfiguring a lot;
 - e) Carrying out operation work associated with a material change of use where a Development Permit for material change of use has been issued;
 - f) Carrying out operational work associated with reconfiguring a lot where a Development Permit for reconfiguring a lot has been issued;
 - g) Carrying out operational works for the construction of a driveway for a **Detached house**;
 - h) Carrying out operational works for prescribed tidal works;
 - i) Excavating or filling of land not associated with a material change of use; and

j) Other.

12.3 Assessment benchmarks for assessable development and requirements for accepted development

- 12.3.1 The relevant assessment benchmarks are referred to in column 3 of tables 12.1 to 12.11.
- 12.3.2 For accepted development subject to requirements and development requiring code assessment, the relevant assessment benchmarks and requirements for accepted development are the applicable codes².
- 12.3.3 For *impact assessment* development, development is assessed against the whole planning scheme.

12.4 Consistent and inconsistent uses in zones

- 12.4.1 In accordance with the following sections identified for the respective zones, the defined use or use class is noted as a consistent use or an inconsistent use in column 1 of the assessment table for making a material change of use for the relevant zone
 - a) Division 17 Detached Housing Zone (Sections 12.11 and 12.12);
 - b) Division 18 Semi-Attached Housing Zone (Sections 12.14 and 12.15);
 - c) Division 19 Attached Housing Zone (Sections 12.18 and 12.19);
 - d) Division 20 Neighbourhood Centre Zone (Sections 12.22 and 12.23);
 - e) Division 21 Business Centre Zone (Sections 12.26 and 12.27);
 - f) Division 22 Community Services Zone (Sections 12.30 and 12.31);
 - g) Division 23 Rural Settlement Zone (Sections 12.33 and 12.34);
 - h) Division 24 Rural Zone (Sections 12.36 and 12.37);
 - i) Division 25 Open Space Recreation Zone (Sections 12.40 and 12.41); and
 - j) Division 26 Open Space Conservation Zone (Sections 12.44 and 12.45).

² Assessment benchmarks will include matters prescribed by Sections 3.5.4 (Code Assessment) and 3.5.5 (Impact Assessment) of *IPA* in addition to the provisions of this planning scheme.

Including amendments to 8 June 2018 The Noosa Plan

Division 3—Assessment table for the Detached Housing Zone³

Table 12.1

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE DETACHED HOUSING ZONE - MAKING A MATERIAL CHANGE OF USE⁴

Column 1 Defined use or use class ⁵	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁶ and requirements for accepted development
AGRICULTURAL USES-	-	
Consistent use	Impact assessment	
No Agricultural Uses	All Agricultural Uses	
Inconsistent use All Agricultural Uses		

⁵ Refer to Part 2, Section 2.11 Dictionary for definitions

³ The level of assessment indicated within this assessment table may be affected by Division 2 of the Regulatory Provisions of the SEQ Regional Plan. Further, categories of development and assessment may be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails.
 ⁴ For development other than material change of use refer to assessment table 12.11 (Division 13)

⁶ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use	Column 2 Categories of development and	Column 3 Assessment benchmarks for
class ⁵	assessment	assessable development ⁶ and requirements for accepted development
BUSINESS USES —		actorepinent
BUSINESS USES— Consistent use Commercial business Type 1 Office if an estate sales office; or Home-based business Type 1 Limited visibility or Type 2 Evident Inconsistent use Those Business Uses listed in Section 12.12	 Accepted development subject to requirements if— a) Commercial business Type 1 if an estate sales office; or b) Home-based business Type 1 Code assessment if— a) Commercial business Type 1 Code assessment if— a) Commercial business Type 1 f an estate sales office and not complying with column 2 of Table 14.7 of the Business Uses Code; or b) Home based business Type 1 and not complying with Column 2 of Table 14.11 of the Business Uses Code; or 	 If accepted development subject to requirements—and a) an estate sales office Column 2 of Table 14.7 of the Business Uses Code, b) a Home-based business - Column 2 of Table 14.11 of the Business Uses Code; and c) if involving building work—Column 2 of Table 14.44-14.45 of the Building Works Code If code assessment — a) Business Uses Code; and b) if involving building work—Column 2 of Table 14.44-14.45 of the Building Works Code
	 c) Home-based business Type 2 Impact assessment if— a) Commercial business where not otherwise Accepted development subject to requirements or Code assessment; or b) Entertainment and dining business; or c) Home-based business Type 3; or d) Industrial business; or e) Retail business 	
COMMUNITY USES—	,	
Consistent use	Impact assessment	
No Community Uses Inconsistent Use	All Community Uses	
All Community Uses		
INFRASTRUCTURE USE	S—	
Consistent use No Infrastructure Uses	Impact assessment All Infrastructure Uses	
Inconsistent Use All Infrastructure Uses		
RESIDENTIAL USES—		
Consistent use Detached House; or Community residence; or	Accepted development subject to requirements if— a) Detached house; or b) Community residence	If Accepted development subject to requirements— a) Column 2 of Tables 14.28- 14.30 of the Detached House
Visitor accommodation Type 1 Home hosted	Code assessment if— a) Detached house and not complying with Column 2 of	Code; and b) if a Community Residence – Column 2 of Table 32a of the Community Residence Code

to 8 June 2018	Column 1 Defined use or use class⁵	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁶ and requirements for accepted development
Including amendments to	Inconsistent use Those Residential Uses listed in Section 12.13	Tables 14.28-14.30 of the Detached House Code, except if an alternative provision to the <i>QDC</i> ⁷ ; or b) Community residence and not complying with Column 2 of Tables 14.28 – 14.30 of the Detached House Code, except if an alternative provision of the <i>QDC</i> ⁸ ; and Column 2 of Table 32a of the Community Residence Code <i>Impact assessment</i> if— a) Ancillary dwelling unit ; or b) Multiple housing ; or c) Visitor accommodation	 If code assessment — a) Detached house - Detached House Code; or b) Community residence - i. Community Residence Code; and ii. Detached House Code
	OTHER USES-		
	Uses not otherwise defined	Accepted development if a road ⁸ - development approval is not required	If accepted development - no assessment benchmarks apply.
		Impact assessment —otherwise	

Division 4—Assessment table for the Semi-Attached Housing Zone⁹

Table 12.2

The Noosa Plan

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE SEMI-ATTACHED HOUSING ZONE - MAKING A MATERIAL CHANGE OF USE¹⁰

HOUSING ZONE - MAKING A MATERIAL CHANGE OF USE		
Column 1 Defined use or use class ¹¹	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ¹² and requirements for accepted development
AGRICULTURAL USES-	-	
Consistent use	Impact assessment	
No Agricultural Uses	All Agricultural Uses	
Inconsistent use All Agricultural Uses		

⁷ A Code assessment application is not required for non-compliance with an alternative provision to the QDC. See Section 12.4.

⁸ All roads are included in a zone. Refer to Part 2 Section 2.10.

⁹ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails. ¹⁰ For development other than material change of use refer to assessment table 12.11 (division 13)

 ¹¹ Refer to Part 2, Section 2.11 Dictionary for definition
 ¹² Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use class ¹¹	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ¹² and requirements for accepted development
BUSINESS USES— Consistent use	Accepted development subject to	If accepted development subject to
Home-based business Type 1 Limited visibility; or Home-based business	requirements if Home-based business Type 1 <i>Code assessment</i> if—	 requirements— a) Column 2 of Table 14.11 of the Business Uses Code; and b) if involving building work–
Type 2 Evident where operated from a Detached House	Home based business Type 1 and not complying with Column 2 of Table 14.11 of the Business Uses Code	Column 2 of Table 14.44 – 14.45 of the Building Works Code
Inconsistent use Those Business Uses	Impact assessment if—	If <i>code assessment</i> — a) Business Uses Code; and
listed in Section 12.15	 a) Commercial business; or b) Entertainment and dining business; or c) Home-based business Types 2 or 3; or d) Industrial business; or e) Retail business 	 b) if involving building work– Column 2 of Table 14.44 – 14.45 of the Building Works Code
COMMUNITY USES—		1
Consistent use No Community Uses	Impact assessment All Community Uses	
Inconsistent Use All Community Uses		
INFRASTRUCTURE USES—		
Consistent use No Infrastructure Uses	Impact assessment All Infrastructure Uses	
Inconsistent Use All Infrastructure Uses		

A <i>Plan</i> 08 June 2018	Column 1 Defined use or use class ¹¹	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ¹² and requirements for accepted development
ts t	RESIDENTIAL USES —		
The Noosa Plan Including amendments to 8 June 2018	Consistent use Detached house; or Community residence or Multiple housing Type 2 Duplex, Type 3 Retirement & special needs or Type 5 Relocatable Inconsistent use Those Residential Uses listed in Section 12.15	 Accepted development subject to requirements if— a) Detached house; or b) Community residence Code assessment if— a) Detached house and not complying with Column 2 of Tables 14.28-14.30 of the Detached House Code, except if an alternative provision to the QDC¹³; or b) Multiple housing Type2; or c) Community residence and not complying with Column 2 of Tables 14.28 – 14.30 of the Detached House Code, except if an alternative provision to the QDC¹³; or b) Multiple housing Type2; or c) Community residence and not complying with Column 2 of Tables 14.28 – 14.30 of the Detached House Code, except if an alternative provision to the QDC¹⁴; and Column 2 of Table 32a of the Community Residence Code Impact assessment if— a) Ancillary dwelling unit; or b) Multiple housing Types 3, 4 or 5; or c) Visitor accommodation 	 If accepted development subject to requirements— a) Column 2 of Tables 14.28-14.30 of the Detached House Code; and b) Community Residence Code If code assessment and— a) Detached house - Detached House Code; or b) Community residence - i) Community Residence - i) Community Residence - i) Community Residence - i) Detached House Code; or c) otherwise– i) Tewantin and Doonan Locality Code; and ii) Residential Uses Code iii) Landscaping Code; and iv) Engineering works codes.
	OTHER USES—		
	Uses not otherwise defined	Accepted development if a road ¹⁴ development approval is not required Impact assessment —otherwise	If accepted development - no assessment benchmarks apply.

 ¹³ A Code assessment application is not required for non-compliance with an alternative provision to the *QDC*. See Section 12.4.
 ¹⁴ All roads are included in a zone. Refer to Part 2 Section 2.10.

Division 5—Assessment table for the Attached Housing Zone¹⁵

Table 12.3

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE ATTACHED HOUSING ZONE - MAKING A MATERIAL CHANGE OF USE¹⁶

ZONE - MAKING A MATERIAL CHANGE OF USE ¹⁶			
Column 1 Defined use or use class ¹⁷	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ¹⁸ and requirements for accepted development	
AGRICULTURAL USES-		-	
Consistent use	Impact assessment		
No Agricultural Uses	All Agricultural Uses		
Inconsistent use			
All Agricultural Uses			
BUSINESS USES—			
Consistent use	Accepted development subject to	If accepted development subject to	
Either Commercial	requirements if—	requirements—	
business Type 1 where	Home-based business Type 1	a) Column 2 of Table 14.11 of	
a professional office or		the Business Uses Code; and	
Commercial business	Code assessment if—	b) if involving building work-	
Types 2 or 3 where	Home-based business Type 1	Column 2 of Table 14.44 –	
located at 64, 66 and 68	and not complying with Column 2	14.45 of the Building Works	
Poinciana Avenue;	of Table 14.11 of the Business	Code	
or	Uses Code		
Home-based business		If code assessment —	
Type 1 Limited	Impact assessment if—	a) Business Uses Code; and	
visibility	a) Commercial business ; or	b) if involving building work–	
la consiste a trace	b) Entertainment and dining	Column 2 of Table 14.44 –	
Inconsistent use Those Business Uses	business; or	14.45 of the Building Works	
listed in Section 12.19	c) Home-based business	Code	
listed in Section 12.19	Types 2 or 3; or		
	 d) Industrial business; or e) Retail business 		
COMMUNITY USES—	e) Retail business		
Consistent use	Impact assessment		
No Community Uses	Impact assessment All Community Uses		
No community uses	An community uses		
Inconsistent Use			
All Community Uses			
INFRASTRUCTURE USES—			
Consistent use	Impact assessment		
No Infrastructure Uses	All Infrastructure Uses		
Inconsistent Use			
All Infrastructure Uses			

¹⁵ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails. ¹⁶ For development other than material change of use refer to assessment table 12.11 (Division 13)

¹⁷ Refer to Part 2, Section 2.11 Dictionary for definitions

¹⁸ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

a Plan s to 8 June 2018	Column 1 Defined use or use class ¹⁷	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ¹⁸ and requirements for accepted development
o S lent	RESIDENTIAL USES	Accorded dovelopment subject to	If acconted development subject to
The Noosa Plan Including amendments to 8 June 2018	Consistent use Detached house; or Community residence; if not on Plans SP115731, SP115743 and SP118002 being Noosa Lakes Resort; or All Multiple housing if not located on Plans SP115731, SP115743 and SP118002 being Noosa Lakes Resort; or Visitor accommodation Type 4 Conventional where located at Noosa Lakes Resort, 1-3 Hilton Terrace on Plans SP115731, SP115743 and SP118002 <i>Inconsistent use</i> Those Residential Uses listed in Section 12.19	 Accepted development subject to requirements if not on Plans SP115731, SP115743 and SP118002 being Noosa Lakes Resort and a a) Detached House; or b) Community residence Code assessment if— a) Detached House and not complying with Column 2 of Tables 14.28-14.30 of the Detached House Code, except if an alternative provision to the QDC¹⁹; or b) Multiple housing Type2; or c) Community residence and not complying with Column 2 of Tables 14.28 – 14.30 of the Detached House Code except if an alternative provision to the QDC¹⁹; or b) Multiple housing Type2; or c) Community residence and not complying with Column 2 of Tables 14.28 – 14.30 of the Detached House Code except if an alternative provision to the QDC²³; and Column 2 of Table 32a of the Community Residence Code Impact assessment if— a) Located on Plans SP115731, SP115743 and SP118002 being Noosa Lakes Resort; b) Ancillary dwelling unit; or c) Multiple housing Types 3, 4 or 5; or 	If accepted development subject to requirements— a) Column 2 of Tables 14.28- 14.30 of the Detached House Code; and b) if a Community Residence — Column 2 of Table 32a of the Community Residence Code If code assessment and— a) Detached house –Detached House Code; or b) Community residence — i. Community Residence Code; and ii. Detached House Code c) otherwise— i. Tewantin and Doonan Locality Code; and ii. Residential Uses Code; and iii. Landscaping Code; and iv. Engineering works codes
	Uses not otherwise	Accepted development if a road ²⁰	If accepted development - no
	defined	development approval is not required Impact assessment —otherwise	assessment benchmarks apply.

 ¹⁹ A Code assessment application is not required for non-compliance with an *alternative provision* to the *QDC*. See Section 12.4.
 ²⁰ All roads are included in a zone. Refer to Part 2 Section 2.10.

Division 6—Assessment table for the Neighbourhood Centre Zone²¹

Table 12.4

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE NEIGHBOURHOOD **CENTRE ZONE - MAKING A MATERIAL CHANGE OF USE**

CENTRE ZONE - MAKING A MATERIAL CHANGE OF USE			
Column 1 Defined use or use class ²²	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ²³ and requirements for accepted development	
AGRICULTURAL USES-	_		
Consistent use	Impact assessment		
No Agricultural Uses	All Agricultural Uses		
Inconsistent use All Agricultural Uses			
BUSINESS USES—	Accepted development exhibites to	If accorded doubles mont outpicet to	
Consistent use Commercial business; or Entertainment and dining business Type 1 Food & beverages; or Retail business Type 1 Local, Type 2 Shop or salon, Type 6 Hardware Store or Type 7 Garden and lifestyle centre Inconsistent use Those Business Uses listed in Section 12.23	 Accepted development subject to requirements if one of the following and not involving any new buildings or the expansion of buildings or outdoor use area — a) Commercial business Types 1 or 2; or b) Entertainment and dining business Type 1; or c) Retail business Types 1 or 2 if not exceeding 1,000m² GFA Code assessment if— a) one of the following and not involving any new buildings or the expansion of buildings or outdoor use area but not complying with Column 2 of Table 14.5, Acceptable Solutions S1.1 to S9.2 of the 	If accepted development subject to requirements Column 2 of Table 14.5, Acceptable Solutions S1.1 to S9.2 of the Business Uses Code. If code assessment — a) Tewantin & Doonan Locality Code; and b) Business Uses Code; and c) Landscaping Code; and d) Engineering Works Codes.	
	i) Commercial business;or ii) Entertainment and dining		
	business Type 1; or		
	iii) Retail business Type 1; or		
	 iv) Retail business Type 2 if not exceeding 1,000m² GFA 		
	 b) One of the following and involving any new buildings or the expansion of buildings or 		

²¹ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails.

 ²² Refer to Part 2, Section 2.11 Dictionary for definitions
 ²³ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use class ²²	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ²³ and requirements for accepted development
	 outdoor use area— i) Commercial business where not otherwise Accepted development subject to requirements; or ii) Entertainment and dining business Types 1 or 2; or iii) Retail business Type 1; or iv) Retail business Type 2 if not exceeding 1,000m² GFA 	
	 Impact assessment if— a) Entertainment and dining business Type 3; or b) Home-based business; or c) Industrial business; or d) Retail business Type 2 exceeding 1,000m² GFA; or e) Retail business Types 3, 4, 5, 6 or 7. 	
COMMUNITY USES—		
Consistent use Education Type 1 Childcare or Type 4 Information; or Wellbeing Type 2 Social	Code assessment if— a) Education Type 4; or b) Wellbeing Type 2 Impact assessment if— a) Education Types 1, 2 or 3; or b) Emergency service; or	 If code assessment — a) Tewantin & Doonan Locality Code; and b) Community Uses Code; and c) Landscaping Code; and d) Engineering Works Codes.
Inconsistent use Those Community Uses listed in Section 12.23	 c) Open space; or d) Wellbeing Types 1, 3 or 4 	
INFRASTRUCTURE USE		
Consistent use No Infrastructure Uses	Impact assessment All Infrastructure Uses	
Inconsistent Use All Infrastructure Uses		
RESIDENTIAL USES—	Code appagement if Anailland	If and apparement
Consistent use Ancillary dwelling unit	Code assessment if Ancillary dwelling unit	If code assessment — Detached House Code.
Inconsistent use Those Residential Uses listed in Section 12.23	 Impact assessment if— a) Detached house; or b) Community residence; or c) Multiple housing; or d) Visitor accommodation. 	

Column 1 Defined use or use class ²²	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ²³ and requirements for accepted development
OTHER USES—		
Uses not otherwise defined	Accepted development if a road ²⁴ - development approval is not required	If accepted development - no assessment benchmarks apply.
	Impact assessment —otherwise	

Division 7—Assessment table for the Business Centre Zone²⁵

Table 12.5

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE BUSINESS CENTRE ZONE - MAKING A MATERIAL CHANGE OF USE²⁶

Column 1 Defined use or use class ²⁷	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ²⁸ and requirements for accepted development
AGRICULTURAL USES-	_	
Consistent use	Impact assessment	
No Agricultural Uses	All Agricultural Uses	
Inconsistent use All Agricultural Uses		
BUSINESS USES—		
Consistent use	Accepted development subject to	If accepted development subject to
All Commercial	requirements if one of the	requirements Column 2 of Table
business;	following and not involving any	14.5, Acceptable Solutions S1.1 to
Or Entertainment and	new buildings or the expansion of	S9.2 of the Business Uses Code
Entertainment and	buildings or outdoor use area	If and apparent
dining Type 1 Food & beverage or Type 2	providing the building has already been approved for one of these	If code assessment —
Recreation,	uses and no additional tenancies	 Tewantin & Doonan Locality Code; and
amusement & fitness;	are being created —	b) Business Uses Code; and
or	a) Commercial business	c) Landscaping Code; and
Type 3 Bar where	Types 1 or 2; or	d) Engineering Works Codes.
located on Lot 1 on	b) Entertainment and dining	·,
RP845244 or Lot 3 on	business Type 1 ; or	
RP40197, having	c) Retail business Types 1 or 2	
frontage to Poinciana	if not exceeding 2,000m ² GFA	
Av, Diyan St or		
Blakesley St;	Code assessment if—	
or	a) one of the following and not	
Retail business Type 1	involving any new buildings or	
Local, Type 2 Shop &	the expansion of buildings or	

²⁴ All roads are included in a zone. Refer to Part 2 Section 2.10.

²⁷ Refer to Part 2, Section 2.11 Dictionary for definitions

²⁵ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails.

²⁶ For development other than material change of use refer to assessment table 12.11 (Division 13)

²⁸ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of *IPA*

Column 1 Defined use or use class ²⁷	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ²⁸ and requirements for accepted development
salon, Type 6 Hardware store or Type 7 Garden and lifestyle centre	outdoor use area but not complying with Column 2 of Table 14.5, Acceptable Solutions S1.1 to S9.2 of the Business Uses Code—	
Inconsistent use Those Business Uses listed in Section 12.27	 i) Commercial business; or ii) Entertainment and dining business Types 1 or 2; or 	
	 iii) Retail business Type 1; or iv) Retail Types 2, 6 or 7 if not exceeding 2,000m² GFA 	
	 b) One of the following and involving any new buildings or the expansion of buildings or outdoor use area— i) Commercial business 	
	 i) Commercial business where not otherwise Accepted development subject to requirements; or 	
	 ii) Entertainment and dining business Types 1 or 2; or iii) Retail business Type 1; or 	
	iv) Retail Types 2, 6 or 7 if not exceeding 2,000m ² <i>GFA</i>	
	 Impact assessment if— a) Entertainment and Dining Type 3 b) Home-based business; or c) Industrial business; or d) Retail Types 2, 4, 5, 6 or 7 exceeding 2,000m² GFA; or e) Retail Type 3 	
COMMUNITY USES—		l
Consistent use Education Type 3 Adult or Type 4 Information	Code assessment if— Education Type 4; or Impact assessment if— a) Education Types 1, 2 or 3;	If code assessmenta)Tewantin & Doonan LocalityCode; andb)Community Uses Code; andc)Landscaping Code; and
Inconsistent use Those Community Uses listed in Section	 b) Emergency service; or c) Open space; or 	d) Engineering Works Codes.

Column 1 Defined use or use class ²⁷	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ²⁸ and requirements for accepted development
12.27	d) Wellbeing	
INFRASTRUCTURE USE	S—	
Consistent use Transport Type 1 Passenger terminal or Type 2 Carpark Inconsistent use Those Infrastructure Uses listed in Section 12.27	Code assessment if Transport Type 2 Impact assessment if— a) Service and Utility; or b) Transport Types 1, 3 or 4	 If code assessment — a) Tewantin & Doonan Locality Code; and b) Infrastructure Uses Code and c) Landscaping Code and d) Engineering Works Codes.
RESIDENTIAL USES—		
Consistent use Ancillary dwelling unit; or Multiple Housing Type 4 Conventional where small dwelling units and part of a mixed use development; or Visitor Accommodation Type 4 Conventional where located on Lot 1 on RP845244 or Lot 3 on RP40197, having frontage to Poinciana Av, Diyan St or Blakesley St.	Code assessment if Ancillary dwelling unit Impact assessment if— a) Detached house; or b) Community residence; or c) Multiple housing; or d) Visitor accommodation	If code assessment — Detached House Code.
Inconsistent use Those Residential Uses listed in Section 12.29		
OTHER USES—		
Uses not otherwise defined	Accepted development if a road ²⁹ - development approval is not required	If accepted development - no assessment benchmarks apply.
	Impact assessment —otherwise	

²⁹ All roads are included in a zone. Refer to Part 2 Section 2.10.

Division 8—Assessment table for the Community Services Zone³⁰

Table 12.6

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE COMMUNITY SERVICES ZONE - MAKING A MATERIAL CHANGE OF USE³¹

ZONE - MAKING A MATERIAL CHANGE OF USE ³¹			
Column 1 Defined use or use class ³²	Column 2 Categories of development and assessment ³³	Column 3 Assessment benchmarks for assessable development ³⁴ and requirements for accepted development	
AGRICULTURAL USES-	-		
Consistent use	Impact assessment		
No Agricultural Uses	All Agricultural Uses		
Inconsistent use			
All Agricultural Uses			
BUSINESS USES-			
Consistent use	Code assessment if—	If code assessment —	
Commercial business	a) Commercial Business	a) Tewantin & Doonan Locality	
Type 1 Office at 30—	Types 2 or 3; or	Code; and	
32 Doonella Street	b) Entertainment & dining	b) Business Uses Code; and	
described as Lot 903 on	business Type 1 where in	c) Landscaping Code; and	
T1631 and Lot 32 on	conjunction with a	d) Engineering Works Codes.	
RP893427;	Community Use		
or Commercial business	Impact assessment if—		
Types 2 Medical or 3	a) Commercial business Type		
Veterinary;	1; or		
or	b) Entertainment and dining		
Entertainment &	business if not otherwise		
dining uses where on	code assessment; or		
land bounded by	c) Home-based business; or		
Poinciana Avenue,	d) Industrial business; or		
Pelican Street, Doonella	e) Retail business		
Street and Diyan Street;			
or			
Entertainment &			
Dining Business Type 1 Food and beverage			
or Type 2, Recreation,			
Amusement & Fitness			
where in conjunction			
with a Community Use			
Inconsistent use			
Those Business Uses			
listed in Section 12.33			
COMMUNITY USES—			

³⁰ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails.

³¹ For development other than material change of use refer to assessment table 12.11 (Division 13)

³² Refer to Part 2, Section 2.11 Dictionary for definitions

³³ The level of assessment indicated within this assessment table may be affected by Division 2 of the Regulatory Provisions

of the SEQ Regional Plan ³⁴ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use class ³²	Column 2 Categories of development and assessment ³³	Column 3 Assessment benchmarks for assessable development ³⁴ and requirements for accepted development
Consistent use All Community Uses Inconsistent Use No Community Uses	Code assessment if— a) Education Type 4; or b) Emergency Service; or c) Open Space Type 1; or d) Wellbeing Type 2; Impact assessment if— a) Education Types 1, 2, or 3; or b) Open Space Type 2; or c) Wellbeing Types 1, 3 or 4	If code assessment — a) Tewantin & Doonan Locality Code; and b) Community Uses Code; and c) Landscaping Code; and d) Engineering Works Codes.
INFRASTRUCTURE USE Consistent use All Infrastructure Uses	Code assessment if— a) Service and utility Types 1, 2 or 4; or	If <i>code assessment</i> — a) Tewantin & Doonan Locality Code; and
Inconsistent Use No Infrastructure Uses	 b) Transport Types 1, 2 or 3 Impact assessment if— a) Service and utility Type 3; or 	 b) Infrastructure Uses Code; and c) Landscaping Code; and d) Engineering Works Codes.
RESIDENTIAL USES	b) Transport Type 4	
Consistent use Ancillary dwelling unit; or Multiple housing Type 3 Retirement & special needs. Inconsistent use Those Residential Uses listed in Section 12.33	 Code assessment if a) Ancillary dwelling unit; or b) Multiple Housing Type 3 if on Lot 1 on SP146053 located at 119 Moorindil Street Tewantin or Lot 2 on RP177554 located at 186 Cooroy-Noosa Road Tewantin Impact assessment if— a) Detached house; or b) Community residence; or c) Multiple housing Types 2, 4 or 5; or d) Visitor accommodation 	If code assessment and— a) Ancillary dwelling unit– Detached House Code; or b) Multiple Housing Type 3– i Cooroy & Lake Macdonald Locality Code; and ii Residential Uses Code; and iii Landscaping Code; and iv Engineering Works Codes.
OTHER USES– Uses not otherwise	Accepted development if a road ³⁵ -	If accepted development - no
defined	development approval is not required	assessment benchmarks apply.
	Impact assessment —otherwise	

³⁵ All roads are included in a zone. Refer to Part 2 Section 2.10.

Division 9—Assessment table for the Rural Settlement Zone³⁶

Table 12.7

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE RURAL SETTLEMENT ZONE - MAKING A MATERIAL CHANGE OF USE³⁷

ZONE - MAKING A MATERIAL CHANGE OF USE ³⁷			
Column 1 Defined use or use class ³⁸	Column 2 Categories of development and assessment ³⁹	Column 3 Assessment benchmarks for assessable development ⁴⁰ and requirements for accepted development	
AGRICULTURAL USES-	-		
AGRICOLTORAL USES- Consistent use Cultivation Type 1 Traditional; or Animal husbandry Type 1; or All Forestry Inconsistent use Those Agricultural Uses listed in Section 12.34	 Accepted development subject to requirements if— a) Cultivation Type 1; or b) Animal Husbandry Type 1 Code assessment if— a) Cultivation Type 1 not complying with Column 2 of Table 14.1 of the Agricultural Uses Code; or b) Forestry Type 1 Impact assessment if— a) Cultivation Type 2; or b) Animal husbandry if— i Type 1 and not complying with Column 2 of Table 14.2, Agricultural Uses Code; or ii Type 2; or c) Forestry Type 2 	 If accepted development subject to requirements and— a) Cultivation Type 1– i Column 2 of Table 14.1 of the Agricultural Uses Code; and ii if involving building work– Column 2 of Table 14.44 – 14.46 of the Building Works Code; b) Animal Husbandry Type 1– i Column 2 of Table 14.2, Agricultural Uses Code; and ii if involving building work– Column 2 of Table 14.2, Agricultural Uses Code; and ii if involving building work– Column 2 of Table 14.44 – 14.46 of the Building Works Code; If code assessment — a) Agricultural Uses Code; and b) if involving building work 	
		b) if involving building work– Column 2 of Table 14.44 – 14.46 of the Building Works Code	
BUSINESS USES—			
Consistent use Commercial business Type 1 Office if an estate sales office or Type 3 Veterinary; or	Accepted development subject to requirements if— a) Commercial business Type 1 if an estate sales office; or b) Home-based business Types 1 or 2	If accepted development subject to requirements—and a) an estate sales office - Column 2 of Table 14.7 of the Business Uses Code, b) a Home based business -	
All Home-based business Inconsistent use	Code assessment if— a) Commercial business Type 1 if an estate sales office and	Column 2 of Table 14.11 of the Business Uses Code; and c) if involving building work– Column 2 of Table 14.44 –	

³⁶ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails.

³⁷ For development other than material change of use refer to assessment table 12.11 (Division 13)

³⁸ Refer to Part 2, Section 2.11 Dictionary for definitions

 ³⁹ The level of assessment indicated within this assessment table may be affected by Division 2 of the Regulatory Provisions of the SEQ Regional Plan
 ⁴⁰ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact

⁴⁰ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of *IPA*

Column 1	Column 2	Column 3
Defined use or use class ³⁸	Categories of development and assessment ³⁹	Assessment benchmarks for assessable development ⁴⁰ and requirements for accepted development
Those Business Uses listed in Section 12.34	not complying with column 2 of Table 14.7 of the Business	14.46 of the Building Works Code
	Uses Code; or b) Home-based business Types 1 or 2and not complying with column 2 of Table 14.11 of the Business Uses Code	If code assessment — a) Business Uses Code; and b) if involving building work– Column 2 of Table 14.44 – 14.46 of the Building Works Code
	Impact assessment if— a) Commercial business where not otherwise accepted development subject to requirements or code assessment; or	
	 b) Entertainment and dining business; or c) Home-based business Type 	
	 a) and a set business rype b) and a set business; or b) and a set business; or 	
	e) Retail business	
COMMUNITY USES—		
Consistent Use Emergency Service	Code assessment if— a) Emergency service Type 2;	If code assessment — a) Tewantin & Doonan Locality
Type 2 Shed	or	Code; and
or	b) Open Space Type 2 Camp	b) Community Uses Code; and
Open Space Type 2 Camp ground	ground where a self- contained RV Overnight area	 c) Landscaping Code; and d) Engineering Works Codes.
Camp ground		a) Engineering works codes.
Inconsistent use	Impact assessment if—	
Those Community	a) Education; or	
Uses listed in Section 12.34	b) Emergency service Type 1;	
12.34	c) Open space if not otherwise	
	code assessment ; or	
	d) Wellbeing	
INFRASTRUCTURE USE		
Consistent use No Infrastructure Uses	Impact assessment All Infrastructure Uses	
Inconsistent Use		
All Infrastructure Uses		
RESIDENTIAL USES—		
Consistent use	Accepted development subject to	If accepted development subject to
Detached house, or	requirements if—	requirements—
Community residence; or	 a) Detached house; or b) Community residence; 	 a) Column 2 of Tables 14.28- 14.31 of the Detached House
Visitor		Code; and
accommodation Type	Code assessment if—	b) If a Community Residence –
1 Home hosted	a) Detached house and not	Column 2 of Table 32a of the
or Type 3 Rural	complying with Column 2 of Tables 14.28-14.31 of the	Community Residence Code
Inconsistent use	Detached House Code,	If code assessment —
Those Residential	except if an alternative	a) Detached house - Detached

a Plan to 8 June 2018	Column 1 Defined use or use class ³⁸	Column 2 Categories of development and assessment ³⁹	Column 3 Assessment benchmarks for assessable development ⁴⁰ and requirements for accepted development
The Noosa Plan Including amendments to 8 June 20	Uses listed in Section 12.34	 provision to the QDC⁴¹; or b) Visitor accommodation Type 1; or c) Community residence and not complying with Column 2 of Tables 14.28 – 14.31 of the Detached House Code, except if an alternative provision to the QDC⁴⁶; and Column 2 of Table 32a of the Community Residence Code <i>Impact assessment</i> if a) Ancillary dwelling unit; or b) Multiple housing; or c) Visitor accommodation Types 2, 3 or 4 	 House Code; or b) Visitor accommodation Type 1 — Tewantin & Doonan Locality Code; and Visitor Accommodation Code; and Landscaping Code; and Engineering Works Codes; or community residence – Community Residence Code; and Detached House Code
	OTHER USES-		
	Uses not otherwise defined	Accepted development if a road ⁴² - development approval is not required Impact assessment —otherwise	If accepted development - no assessment benchmarks apply.

 ⁴¹ A Code assessment application is not required for non-compliance with an alternative provision to the *QDC*. See Section 12.4
 ⁴² All roads are included in a zone. Refer to Part 2 Section 2.10.

Division 10—Assessment table for the Rural Zone⁴³

Table 12.8

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE RURAL ZONE - MAKING A MATERIAL CHANGE OF USE⁴⁴

Column 1 Defined use or use class ⁴⁵	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁴⁶ and requirements for accepted development	
AGRICULTURAL USES-	=		
Consistent use All Agricultural Uses Inconsistent use No Agricultural Uses	 Accepted development if— a) Cultivation Type 1; or b) Animal husbandry Type 1 Code assessment if— a) Cultivation Type 1 and not complying with Column 2 of Table 14.1 of the Agricultural Uses Code; or b) Cultivation Type 2; or c) Animal husbandry Type 1 and not complying with Column 2 of Table 14.2; or Agricultural Uses Code; or d) Forestry Impact assessment if Animal husbandry Type 2 	If accepted development and— a) Cultivation Type 1— i Column 2 of Table 14.1 of the Agricultural Uses Code; and ii if involving building work– Column 2 of Table 14.44 – 14.46 of the Building Works Code; OR b) Animal husbandry Type1— i Column 2 of Table 14.2, Agricultural Uses Code; and ii if involving building work– Column 2 of Table 14-44 – 14.46 of the Building Works Code If code assessment — a) Agricultural Uses Code; and b) if involving building work–	
		Column 2 of Table 14.44 – 14.46 of the Building Works Code	

⁴³ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails. ⁴⁴ For development other than material change of use refer to assessment table 12.11 (Division 13)

 ⁴⁵ Refer to Part 2, Section 2.11 Dictionary for definitions
 ⁴⁶ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

a Plan to 8 June 2018	Column 1 Defined use or use class ⁴⁵	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁴⁶ and requirements for accepted development
is Si	BUSINESS USES—		
The Noosa Plan Including amendments to 8 June 2018	BUSINESS USES— Consistent use Commercial business Type 3 Veterinary; or All Home-based business; or Retail business Type 1 Local if a roadside stall Inconsistent use Those Business Uses listed in Section 12.37	 Accepted development if— a) Home-based business Types 1 or 2; or b) Retail business Type 1 being a roadside stall Code assessment if— a) Home based business Types 1 or 2 and not complying with Column 2 of Table 14.11 of the Business Uses Code; or b) Home-based business Type 2; or c) Retail business Type 1 being a roadside stall and not complying with Column 2 of Table 14-13 of the Business Uses Code <i>Impact assessment</i> if— a) Commercial business; or b) Entertainment and dining; or c) Home-based business; or 	If accepted development subject to requirements—and a) Home based business – i Column 2 of Table 14.11 of Business Uses Code; and ii if involving building work– Column 2 of Table 14-44- 14.46 of the Building Works Code; or b) Retail Business Type 1 roadside stall - Column 2 of Table 14-13 of the Business Uses Code If code assessment — a) Business Uses Code; and b) if involving building work– Column 2 of Table 14.44 – 14.46 of the Building Works Code
		requirements or code assessment	
	COMMUNITY USES—	นออธิออการาก	
	Consistent use Emergency service Type 2 Shed; or Open space Type 2 Camp ground Inconsistent use Those Community Uses listed in Section 12.37	Accepted development subject to requirements if Open Space Type 2 Camp ground where a self-contained RV Overnight area Code assessment if Emergency service Type 2 Impact assessment if— a) Education; or b) Emergency service Types 1 or 3; or c) Open space if not otherwise accepted development subject to requirements; or d) Wellbeing	If accepted development subject to requirements—Column 2 of Table 14-19 of the Community Uses Code If code assessment— a) Tewantin & Doonan Locality Code; and b) Community Uses Code; and c) Landscaping Code; and d) Engineering Works Codes.

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Column 1 Defined use or use class ⁴⁵	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁴⁶ and requirements for accepted development
INFRASTRUCTURE USE	ES—	
Consistent use	Impact assessment	
No Infrastructure Uses	All Infrastructure Uses	
Inconsistent Use All Infrastructure Uses		
RESIDENTIAL USES—		
Consistent use	Accepted development subject to	If accepted development subject to
Detached house; or	a) Detached house ; or	requirements Column 2 of Tables 14.28–14.31 of the Detached
Community residence;	b) Community residence ; or	House Code; and
or	c) Visitor Accommodation	a) If Community Residence –
Ancillary dwelling	Type 1	Column 2 of Table 32a of the
unit;		Community Residence Code;
or	Code assessment if—	or
Visitor	a) Detached house and not	b) If Visitor accommodation
accommodation Type	complying with Column 2 of	Type 1 – Column 2 of Table
1 Home hosted, Type	Tables 14.28-14.31 of the	14.34 of the Visitor Uses
2 Caravan park or Type 2 Burel	Detached House Code,	Code
Type 3 Rural	except if an alternative provision to the <i>QDC</i> ⁴⁷ ; or	If code assessment —and
Inconsistent use	b) Ancillary dwelling unit; or	a) Detached house or
Those Residential	c) Visitor accommodation	Ancillary dwelling unit -
Uses listed in Section	Type 1 and not complying	Detached House Code; or
12.37	with Colum 2 of Table 14.34	b) Visitor accommodation
	of the Visitor Uses Code; or	Type 1 - Visitor
	d) Community residence and	Accommodation Code; or
	not complying with Column 2	c) Community residence –
	of Tables 14.28 – 14.31 of the	i. Community Residence
	Detached House Code,	Code; and ii. Detached House Code
	except it an alternative provision to the <i>QDC</i> ⁵³ ; and	II. Detached House Code
	Column 2 of Table 32a of the	
	Community Residence Code	
	-	
	Impact assessment if—	
	a) Multiple housing; or	
	b) Visitor accommodation	
	Types 2, 3 or 4	
OTHER USES– Uses not otherwise	Accepted development if a road ⁴⁸ -	If accepted development - no
defined	development approval is not	assessment benchmarks apply.
	required	seecosinen venemiano appiy.

Impact assessment --- otherwise

⁴⁷ A Code assessment application is not required for non-compliance with an alternative provision to the QDC. See Section 12.4. ⁴⁸ All roads are included in a zone. Refer to Part 2 Section 2.10.

Division 11—Assessment table for the Open Space Recreation Zone⁴⁹

Table 12.9

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE OPEN SPACE **RECREATION ZONE - MAKING A MATERIAL CHANGE OF USE⁵⁰**

Column 1 Defined use or use class⁵¹

Column 2 Column 3 Categories of development and Assessment benchmarks for assessment assessable development 52 and requirements for accepted

		development		
AGRICULTURAL USES-	AGRICULTURAL USES—			
Consistent use	Impact assessment			
No Agricultural Uses	All Agricultural Uses			
_	_			
Inconsistent use				
All Agricultural Uses				
BUSINESS USES —				
Consistent use	Code assessment if—	If code assessment —		
Entertainment and	Entertainment and Dining Type	a) Tewantin & Doonan Locality		
dining business Type	2	Code; and		
1 Food and beverage		b) Business Uses Code; and		
where in conjunction	Impact assessment if—	c) Landscaping Code; and		
with an Open Space	a) Commercial business ; or	d) Engineering Works Codes.		
Use; or	b) Entertainment and dining			
Entertainment and	business Types 1 or 3; or			
dining business Type	c) Home based business; or			
2 Recreation,	d) Industrial business; or			
Amusement & Fitness;	e) Retail business			
or				
Entertainment and				
dining business Types				
1 or 3 where located at				
Noosa Harbour Marine				
Village, Parkyn Court,				
Tewantin; or				
Retail business Type 5				
Vehicle where boat hire				
and located within				
Noosa Harbour Marine				
Village, Parkyn Court,				
Tewantin.				
Inconsistent use				
Those Business Uses				
listed in Section 12.41				

⁵¹ Refer to Part 2, Section 2.11 Dictionary for definitions

⁴⁹ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails. ⁵⁰ For development other than material change of use refer to assessment table 12.11 (Division 13)

⁵² Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Column 1 Defined use or use class ⁵¹ COMMUNITY USES—	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁵² and requirements for accepted development
Consistent use	Code assessment if Open space	If code assessment —
Emergency service Type 2 Shed; or Open space; or	Type 1 involving building work of 50m² of gross floor area or lessImpact assessment if—a) Education; or	 a) Tewantin & Doonan Locality Code; and b) Community Uses Code; and c) Landscaping Code; and d) Engineering Works Codes.
Wellbeing Type 2 Social Inconsistent use Those Community Uses listed in Section 12.41	 b) Emergency service; or c) Open space Type 1 if involving building work of more than 50m² of gross floor area; or d) Open space Type 2; or e) Wellbeing 	
INFRASTRUCTURE USE		
Consistent use No Infrastructure Uses	Impact assessment All Infrastructure Uses	
Inconsistent use All Infrastructure Uses		
RESIDENTIAL USES—		
Consistent use Ancillary dwelling unit; or Visitor accommodation Type 2 Caravan park	Impact assessment All Residential Uses	
Inconsistent use Those Residential Uses listed in Section 12.41		
OTHER USES-		
Uses not otherwise defined	Impact assessment	

Division 12—Assessment table for the Open Space Conservation Zone⁵³

Table 12.10

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE OPEN SPACE CONSERVATION ZONE - MAKING A MATERIAL CHANGE OF USE⁵⁴

	ATION ZONE - MAKING A MATERIA	
Column 1 Defined use or use class ⁵⁵	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁵⁶ and requirements for accepted development
AGRICULTURALUSES-	-	
Consistent use	Impact assessment	
No Agricultural Uses	All Agricultural Uses	
Inconsistent Use		
All Agricultural Uses		
BUSINESS USES—		
Consistent use	Impact assessment	
No Business Uses	All Business Uses	
Inconsistent Use		
All Business Uses		
COMMUNITY USES—		
Consistent use	Impact assessment	
Education Type 4	All Community Uses	
Information, if an		
information centre		
or		
Open Space Type 2		
Camp ground		
Inconsistent use		
Those Community		
Uses listed in Section		
12.45		
INFRASTRUCTURE USE	S—	
Consistent use	Impact assessment	
No Infrastructure Uses	All Infrastructure Uses	
Inconsistent Use		
All Infrastructure Uses		
RESIDENTIAL USES—		
Consistent use	Impact assessment	
No Residential Uses	All Residential Uses	
Inconsistent Use		
All Residential Uses		
OTHER USES-		
Uses not otherwise	Impact assessment	
defined		

⁵³ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails. ⁵⁴ For development other than material change of use refer to assessment table 12.11 (Division 13)

 ⁵⁵ Refer to Part 2, Section 2.11 Dictionary for definitions
 ⁵⁶ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of IPA

Division 13—Assessment table for development other than material change of use⁵⁷

Table 12.11

CATEGORIES OF DEVELOPMENT AND ASSESSMENT FOR THE TEWANTIN & DOONAN LOCALITY – DEVELOPMENT OTHER THAN MATERIAL CHANGE OF USE

LOCALITY – DEVELOPMENT OTHER THAN MATERIAL CHANGE OF USE				
Column 1 Type of development	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁵⁸ and requirements for accepted development		
Carrying out building work not associated with a material change of use	Accepted development subject to requirements Code assessment if not complying with Column 2 of Tables 14.44-14.46 of the Building Works Code	If accepted development subject to requirements— Column 2 of Tables 14.44-14.46 of the Building Works Code If code assessment — Building Works Code		
Carrying out building work if demolition, relocation or removal of a building and not associated with a material change of use ⁵⁹	Building Works CodeAccepted development subject to requirements if demolition of a Class 1 or 10 structure60Code assessment if—a) Demolition of a Class 1 or 10 structure and not complying with Column 2 of Tables 14.42-14.43 of the Building Removal, Relocation and Demolition Code; orb) Class 2 to 9 structure61	Building Works CodeIf accepted development subject to requirements—Column 2 of Tables 14.42-14.43 of the Building Removal, Relocation or Demolition CodeIf code assessment —a)Building Removal, Relocation and Demolition Code; andb)Waste Management Code; andc)Erosion and Sediment Control Code		
	Accepted development otherwise	If accepted development no assessment benchmarks apply.		
Placing an advertising device on premises	Accepted development subject to requirements. Code assessment if— not complying with Column 2 of	If accepted development subject to requirements - Column 2 of Table 14-46, Advertising Devices Code If code assessment —		
	Table 14.46 of the Advertising Devices Code.	Advertising Devices Code		

⁵⁷ Categories of development and assessment may also be affected by overlays. See overlay maps (OM9.1- OM9.5) and the provisions of Part 13 to determine whether the land is affected. Also see Part 2 Section 2.6.4 explaining how the higher category of development and assessment prevails.

⁵⁸ Relevant assessment benchmarks are provided to assist with the preparation of an application and, in the case of impact assessment development, in no way affect the regard to be given to the planning scheme as a whole and other requirements in accordance with Section 3.5.5 of *IPA*

⁵⁹ A separate development permit will not be required if demolition or removal is to make way for a new use or building, on the same premises, for which a development permit has already been issued.

⁶⁰ As defined in the Building Code of Australia

⁶¹ As defined in the Building Code of Australia

Column 1 Type of development	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁵⁸ and requirements for accepted development
Reconfiguring a lot ⁶²	Code assessment	 If code assessment — a) Tewantin & Doonan Locality Code; and b) Reconfiguring a Lot Code and c) Landscaping Code; and d) Engineering Works Codes
Carrying out operational works for landscaping associated with a Community Residence where a Development Permit for material change of use is required to be issued	Accepted development subject to requirements	If accepted development subject to requirements— a) S6.1 and S6.2, Community Residence Code; and b) Column 2 of Table 14.57 and S1.1, S1.2, S3.1, and S26.1, Landscaping Code
Carrying out operational works associated with material change of use where Development Permit for material change of use has been issued	Code assessment	If code assessment — a) Landscaping Code; and b) Engineering Works Codes
Carrying out operational work associated with reconfiguring a lot where Development Permit for reconfiguring a lot has been issued	Code assessment	If code assessment — a) Landscaping Code; and b) Engineering Works Codes
Carrying out operational work for the construction of a driveway for a Detached house ; or Community residence	Accepted development subject to requirements Code assessment if not complying with column 2 of Table 14.48 of Detached House Driveways Code	If accepted development subject to requirements— Column 2 of Table 14.48 of the Detached House Driveways Code If code assessment — Detached House Driveways Code.
Carrying out operational works for prescribed tidal works ⁶³	Code assessment	If code assessment — a) Tewantin and Doonan Locality Code ⁶⁴ ; and b) Table 14.64 of Watercourse Works Code ⁶⁵
Excavation or filling of land not associated with a material change of use (not for the purpose of constructing a dam)	Accepted development subject to requirements ⁶⁶ if— a) in either the Detached Housing Zone or the Semi- Attached Housing Zone and	If accepted development subject to requirements— a) Column 2 of Table 14-52, Earthworks Code; and b) Column 2 of Table 14-53 of the

⁶² Where premises are located within the Regional Landscape and Rural Production Area of the SEQ Regional Plan, development applications for reconfiguring a lot will be subject to Division 3 of the regulatory provisions of the SEQ Regional Plan.

⁶³ Prescribed tidal works is defined in Schedule 4A of the Coastal Protection and Management Regulation 2003 and includes tidal works outside Noosa Waters lock system.

⁶⁴ Consistent with section 2.10, the Noosa River takes on the same zoning as the adjoining land. The provisions for the Tewantin and Doonan Locality and the relevant zone therefore apply. ⁶⁵ The Prescribed Tidal Works Code under Schedule 4A of the *Coastal Protection and Management Regulation 2003* also

applies. ⁶⁷⁻⁶⁸ This applies only once to any premises.

Column 1 Type of development	Column 2 Categories of development and assessment	Column 3 Assessment benchmarks for assessable development ⁵⁸ and requirements for accepted
	 involving less than 10m³ of material; or b) in all other zones and involving less than 100m³ of material <i>Code assessment</i> if— a) not complying with Column 2 of Table 14-52 of the Earthworks Code; or b) in either the Detached Housing Zone or the Semi-Attached Housing Zone and involving 10m³ or more of material; or c) in all other zones and involving 100m³ or more of material 	development Erosion and Sediment Control Code If code assessment — a) Earthworks Code; and b) Erosion and Sediment Control Code.
Excavation or filling not associated with a material change of use for the purpose of constructing a dam	 Accepted development subject to requirements⁶⁷ if— a) Rural Settlement Zone and involving less than 500m³ of material; or b) Rural Zone where the lot is 5ha or greater; or c) Rural Zone where the lot is less than 5ha and involving less than 500m³ of material. Code assessment if— a) not complying with column 2 of Table 14-52 of the Earthworks Code; or b) Rural Settlement Zone and involving 500m³ or more of material; or c) Rural Zone where the lot is less than 5ha and involving 500m³ or more of material; or d) in all other zones. 	If accepted development subject to requirements— a) Column 2 of Table 14-52 of the Earthworks Code; and b) Column 2 of Table 14-53 of the Erosion and Sediment Control Code If code assessment — a) Earthworks Code; and b) Erosion and Sediment Control Code.

Division 14—General provisions for the Tewantin & Doonan Locality Code

12.5 Tewantin & Doonan Locality Code

The following provisions comprise the Tewantin & Doonan Locality Code-

- The Noosa Plan
- 12.5.1 compliance with the Tewantin & Doonan Locality Code (Section 12.7);
 - 12.5.2 overall outcomes for the Tewantin & Doonan Locality, including for each zone in the locality (Division 15);
 - 12.5.3 specific outcomes and probable solutions for the Tewantin & Doonan Locality (Division 16); and
 - 12.5.4 specific outcomes and probable solutions for each zone in the Tewantin & Doonan Locality (Divisions 17 to 20).

12.6 Compliance with the Tewantin & Doonan Locality Code

Development complies with the Tewantin & Doonan Locality Code if it-

- 12.6.1 fulfils the specific outcomes for the locality in Division 16; and
- 12.6.2 is a consistent use and fulfils the specific outcomes for the relevant zones.(Divisions 17 to 26)

Division 15—Overall outcomes for the Tewantin & Doonan Locality

12.7 Overall outcomes for the Tewantin & Doonan Locality.

- 12.7.1 The overall outcomes are the purpose of the Tewantin & Doonan Locality Code.
- 12.7.2 The overall outcomes sought for the Tewantin & Doonan Locality are the following
 - a) New uses and works are located, designed and managed to
 - i be compatible with other uses and works;
 - ii maintain the safety of people and works;
 - iii avoid significant adverse impacts on the amenity enjoyed by users of other premises including acoustic and visual qualities; and
 - iv avoid significant adverse effects on the natural environment, including native habitat removal, fragmentation and attrition;
 - b) Development is consistent with the Priority Infrastructure Plan in Part 15.
 - c) Urban development is limited to land within the Urban Growth Boundary as shown on Map ZM9;
 - d) The Tewantin and Doonan Locality lies in the south-eastern part of Noosa Shire bounded by
 - i. State Forest, McKinnon Drive and Cooroibah Creek and Lake Cooroibah in the north;
 - ii. Noosa River and Lake Doonella in the north-east;
 - iii. State Forest, Eenie Creek and Lake Weyba in the south-east;
 - iv. the Shire boundary in the south; and

- v. Sunrise Road and Tinbeerwah Road in the west;
- e) The locality is maintained as part of a complex system of lowlands and uplands, draining through a variety of sensitive wetlands, watercourses and catchments through which the Noosa River and its associated lakes and tributaries flow, resulting in relatively poor drainage with areas frequently inundated by floodwaters or becoming boggy during, and for long periods after, wet weather;
- f) The landform is characterised by lowlands, with gentle undulations, relatively poor soil in the lower areas, marginally improved soils on the low ridges and a high water table;
- g) Noosa River, its tributaries and lakes fringed by mangroves are protected;
- h) Lowlands drain to Cooroibah Creek and Wooroi Creek in the north and Eenie Creek and Keyser Creek in the south;
- The diverse landscape fabric is protected including paperbark wetlands, mangroves, heath lands and scribbly gum forests, particularly along the broad drainage paths and in areas with a high water table;
- j) The low ranges of the Noosa River system support substantial eucalypt forests and form a natural boundary to the locality;
- k) The vegetated ranges that form part of the western vista enjoyed by many other parts of the coastal urban area of Noosa are protected;
- I) Key features of the landform and landscape are protected including
 - i. Harry Springs Conservation Park and part of the Great Sandy National Park;
 - ii. Tewantin State Forest, which includes Mount Tinbeerwah and the range systems of the sub-coastal escarpment that dominate the vistas to the west viewed from many parts of the locality;
 - iii. the values attached to the Noosa River, Lake Cooroibah, Lake Doonella, Lake Weyba and Cooroibah, Wooroi, Cranks, Eenie and Keyser Creeks; and
 - iv. land with Crown Reserve status adjacent to Cooroibah Creek, the Noosa River and Wooroi Creek;
- m) The Tewantin & Doonan Locality retains its primary role of providing housing for permanent residents;
- n) Tewantin is a vibrant riverside and lakeside urban area with a traditional town character and identity within a vegetated, waterfront setting;
- o) Tewantin maintains the atmosphere of a small country town with residents enjoying high levels of convenience and accessibility to urban services;
- p) The town of Tewantin is serviced by reticulated water and sewerage;
- q) Tewantin maintains a strong historical heritage reflected in the many older buildings of the locality;
- r) Tewantin is a gateway to the Noosa River, the hinterland, Noosa North Shore and the Great Sandy Region;
- s) Within the town of Tewantin, the distinct character of existing residential neighbourhoods is retained, and housing offers high levels of residential amenity, convenience, accessibility and servicing, while maintaining the low density and low scale synonymous with the local character;

- t) The character of residential neighbourhoods vary due to factors such as lot sizes, the established vegetated character and age of the development and open space provision.
- Residential neighbourhoods maintain good access to services available at Tewantin and Noosaville Business Centres, schools, sporting facilities, Noosa River and ocean beaches;
- Multiple housing in the form of duplex units and flats and townhouses for permanent residents are generally focused on areas close to the Tewantin Business Centre, community facilities, parks and public transport services;
- w) Retirement villages and relocatable home parks providing higher density living are located within easy access of the business or neighbourhood centres;
- Visitor accommodation is focused on the locality's caravan parks and small-scale accommodation in rural settings, as well as the Royal Mail Hotel in central Tewantin and Australis Noosa Lakes Resort on Lake Doonella;
- Rural settlement, at varying densities consistent with the environmental constraints of the area, offer high levels of amenity and moderate to high levels of convenience, accessibility and servicing;
- Rural settlement and open space are the dominant land uses south of the Tewantin State Forest, and serve to define the boundaries of the coastal urban area of Noosa;
- aa) Rural settlements provide tranquil, bushland settings, where open space, privacy and rural and ocean vistas are key features;
- bb) Rural communities have relatively close proximity to services and recreation attractions in the coastal urban part of Noosa including Tewantin, Noosaville, Noosa Heads, Cooroy and areas to the south;
- cc) Rural settlements are largely without reticulated water and sewerage;
- dd) Access to Noosa-Eumundi Road and the coastal centres of Noosa is maintained for residents in Doonan;
- ee) The urban boundaries of Tewantin remain defined by vegetated edges provided by Tewantin State Forest, Harry Springs Conservation Park, Lake Doonella and the floodplains of the Noosa River and Cooroibah, Wooroi, Eenie and Keyser Creeks;
- ff) The Tewantin Business Centre
 - i accommodates uses that do not detract from the role of the Shire Business Centre as the principal business centre for Noosa Shire;
 - ii is focused on Poinciana Avenue and serves the residents of the locality and wider hinterland, providing shops, banks, medical centres, professional and personal services, dining, social and recreational facilities, without compromising the small town character or creating traffic congestion; and
 - iii also serves a significant employment and administrative role, with Council offices, government and community services and many different businesses present within the centre;
- gg) The Tewantin Business Centre is predominantly free of through traffic, while public transport ensures local accessibility for residents including target groups such as the elderly, youth and unemployed;
- hh) The following roads are protected as part of Noosa's major road network—

- i Cooroy-Noosa Road;
- ii Eumundi Road;
- iii Emu Mountain Road;
- iv McKinnon Drive, and parts of Butler Street;
- v Poinciana Avenue;
- vi Sections of Doonella Street, Memorial Avenue and Sidoni Street;
- vii Walter Hay Drive;
- viii Beckmans Road; and
- ix Sunrise Road;
- ii) The key character and entry-defining role of the following roads are protected from visually intrusive development
 - i eastern approach along Hilton Terrace, looking across Lake Doonella where Casuarinas, Eucalyptus, Mangroves and Melaleucas flank the lake shore and Noosa Harbour Marine Village occupies the riverside;
 - ii western approach along Cooroy-Noosa Road past Tewantin State Forest, the golf course and sports fields;
 - iii northern approach along McKinnon Drive past Harry Springs Conservation Park and open space associated with rural settlement and sports fields; and
 - iv from the south along Walter Hay Drive and Eumundi Road, flanked by State Forest, bushland and rural residential development;
- jj) Tewantin contributes to the Shire's social and economic well-being through the retention of
 - i the significant business and community activities generated in or by the Tewantin Business Centre;
 - ii access to the Noosa North Shore area, via the ferry crossing at Moorindil Street;
 - iii visitor and resident entertainment, dining; boating-related activities at Noosa Harbour Marine Village;
 - iv recreational opportunities based on the watercourses and State forest;
 - v caravan parks providing low cost visitor accommodation opportunities;
 - vi the primary school;
 - vii aged care facilities and retirement communities;
 - viii major sporting facilities including those of the Noosa District Sports Complex and the Tewantin-Noosa Golf Club;
 - ix the coastal landfill facility and associated recycling and waste collection facilities in the south of the locality; and
 - x State forest resources;
- kk) The environmental, aesthetic and scenic values of the locality, or *watercourses* just outside the locality, are protected and maintained. These include—

- i the Noosa River;
- ii Lakes Cooroibah, Doonella and Weyba;
- iii Cooroibah, Wooroi, Cranks, Eenie and Keyser Creeks and their associated riparian communities;
- iv Mt Tinbeerwah;
- v the vegetated range systems, particularly in areas close to or visible from Eumundi Road, Cooroy-Noosa Road and Beckmans Road;
- vi Tewantin State Forest;
- vii views to Noosa North Shore;
- viii lowland areas in their natural state; and
- ix major open space network links between Lake Cooroibah, Tewantin State Forest, Lake Weyba and open space areas to the south;
- II) Areas of native remnant or regrowth vegetation, including their biodiversity and habitat values are protected;
- mm) Development provides for low impact nature-based recreation activities in and around the Noosa River over other forms of more intensive recreation.
- nn) For the **Detached Housing Zone**—single detached housing prevails which maintains
 - i a low impact, low density development form of domestic scale;
 - ii a high level of residential amenity;
 - iii building styles befitting the character of the locality and which respond to, and are integrated with, site characteristics including slope and native vegetation; and
 - iv landscaped settings consistent with the character of the locality;
- oo) For the **Semi-Attached Housing** Zone—residents are accommodated in detached or semi-attached housing forms that
 - i offer a high level of residential amenity, design quality; and
 - ii are located within convenient access to the *major road network*, goods and services and employment centres;
- pp) For the **Attached Housing Zone**—residents and visitors are accommodated in predominantly attached housing forms that
 - i contribute to a high level of residential amenity, design quality and safety;
 - ii respect the scale and character of the streetscape and surrounding development; and
 - iii are located within convenient access of employment centres, goods and services, public transport and community facilities;

qq) For the Neighbourhood Centre Zone-

i Neighbourhood Centres form focal points for the local community and visitors, providing shops, offices and limited higher order services to support the day-to-day needs of residents and visitors; and

ii Business Uses offer local employment opportunities, encourage equitable access to services and are of a scale and character consistent with the locality and Noosa's retail hierarchy;

rr) For the Business Centre Zone—

- i significant retail and commercial uses provide residents and visitors with a range of goods and services including some higher order services;
- ii the Business Centre is a significant employment node and is serviced by public transport;
- iii a mix between business uses and upper level employee housing reduces commuting pressures and creates a vibrant environment with opportunities for both day and night time casual surveillance;
- iv retail uses are focused on Poinciana Avenue; and
- v pedestrian safety and accessibility is maintained or enhanced;
- ss) For the **Community Services Zone**—land committed or planned for community purposes
 - i is protected and managed to enable the efficient and timely delivery of community services; and
 - ii is consistent with the indoor recreation, education, social and safety needs of the local community, including people with special needs, such as the elderly, children, low income earners and disabled persons;
- tt) For the Rural Settlement Zone—detached housing on large lots
 - i is the dominant building form, to the general exclusion of other uses;
 - ii incorporate designs that respond to, and are integrated with site characteristics including slope and native vegetation;
 - iii contribute to the rural or semi-rural character and amenity of the area;
 - iv may be located in close proximity to working farms or other rural industries; and
 - v offers a relaxed rural lifestyle for residents;
- uu) For the Rural Zone—rural land is protected and appropriately managed such that:
 - i. the scenic and environmental values, the distinct rural amenity and agricultural productivity of the locality are preserved and are not adversely impacted as a consequence of development on or adjacent to that land; and
 - ii. locally appropriate enterprises such as bed and breakfast accommodation, farmstays, cabins, camping grounds, roadside stalls and home based businesses enhance the economic sustainability of the hinterland; and
 - vv) For the **Open Space Recreation Zone**—areas of open space contribute to the desired lifestyle of residents by offering a variety of passive and active recreational experiences that are conducive to community interaction and wellbeing; and
 - ww) For the **Open Space Conservation Zone**—natural environmental values of high order and warranting conservation status are
 - i protected for their importance in contributing to *ecological sustainability* including maintenance of water quality and provision of habitat and open space linkages; and

ii appropriately managed to the general exclusion of development or any further subdivision of freehold lots.

Division 16—Specific Outcomes and Probable Solutions for the Tewantin & Doonan Locality

Table 12.12

	column 1 Specific Outcomes	column 2 Probable solutions		
12.8	Effects of use			
Amenity O1 Uses are located, designed and operated to avoid significant adverse changes to the light, air quality, noise, accessibility or other conditions enjoyed by users of associated, adjoining or nearby uses.		No solution provided.		
O2 chara incluo Coord Stree Mem Sunri	r road network The function of, and visual amenity and acter surrounding the <i>major road network</i> , ding Eumundi–Noosa Road, Beckmans Road, by–Noosa Road, Poinciana Avenue, Moorindil t, Emu Mountain Road, Doonella Street, orial Avenue, Sidoni Street, Walter Hay Drive, se Road, McKinnon Drive and Butler Street is cted and enhanced.	No solution provided.		
12.9	Built form			
Dens O3 area- a) b)	 The density of <i>development</i> within the <i>site</i> is compatible with surrounding <i>development</i>; does not exceed— for the Semi-Attached Housing Zone— <i>for</i> the Semi-Attached Housing Zone— <i>dwelling unit</i> per 300m² of <i>site</i> area, with a maximum <i>population density</i> of 100 persons per hectare; and for the Attached Housing Zone—a maximum <i>population density</i> of 100 persons per hectare; and for the Business Centre Zone— maximum <i>population density</i> of 100 persons per hectare with the exception of a <i>visitor hostel</i> at the Royal Mail Hotel site (Lot 1 on RP845244 & Lot 3 on RP40197) which has an allowable <i>population density</i> of 320 persons per hectare exclusively for such a use; and for the Community Uses Zone maximum <i>population density</i> of 320 persons per hectare exclusively for the purposes of <i>Residential Aged Care</i> and 160 persons per hectare for any other form of Retirement & Special Needs Housing; and 	No solution provided		
c)	has a low site impact to enhance the opportunity to maintain natural site			

	column 1	column 2
	Specific Outcomes	Probable solutions
	characteristics, including native vegetation	
110	and natural landforms.	
Hei		C. 4. The meaning he ight of huilding and
04	Buildings and other structures—	S4.1 The maximum height of <i>buildings</i> and
a)	are low rise and present a building height consistent with structures on adjoining and	other structures is-
	surrounding land;	 a) if in the Business Centre Zone—10m
b)	have a maximum building height of 2 storeys;	unless within 10m of either Blakesley
c)	do not visually dominate the street,	Street or Sidoni Street in which case it is
-)	surrounding spaces or the existing skyline;	8m;
d)	preserve the amenity of surrounding land	b) if in the Rural or Rural Settlement
,	including access to sunlight;	Zone—8m, or 9m where the pitched roof
e)	respect the scale of surrounding vegetation;	but no other part of the <i>building</i> or
	and	structure exceeds 8m; or
f)	respond to the topography of the site and	
	minimise cut and fill (eg. by stepping down the	c) in all other zones—8m.
	slope or using suspended floor construction,	
	for sloping sites).	
Sot	backs	
05	Buildings and other structures are	S5.1 Buildings and structures comply with
	ropriately designed and sited to—	the setbacks specified in Schedule 1 -
a)	provide amenity for users of the premises as	Minimum Boundary Setbacks.
	well as preserve the visual and acoustic	
	privacy of adjoining and nearby land uses;	
b)	preserve any existing vegetation that will	
	buffer the proposed building from adjoining	
	uses;	
c)	allow for landscaping to be provided between	
d)	buildings; and maintain the visual continuity and pattern of	
d)	buildings and landscape elements within the	
	street; and	
e)	help protect the natural character and visual	
-,	amenity of the Noosa River system and other	
	watercourses and lakes.	
Site	cover, gross floor area and plot ratio	
06	The site cover, gross floor area and plot ratio	No solution provided
	uildings and other roofed structures—	
a)	results in a building scale that is compatible	
b)	with surrounding development;	
b)	does not present an appearance of bulk to adjacent properties, roads or other areas in	
	the vicinity of the <i>site</i> ;	
c)	maximises the retention of existing <i>vegetation</i>	
0)	and allows for <i>soft landscaping</i> between	
	buildings;	
d)	allows for adequate area at ground level for	
,	outdoor recreation, entertainment, clothes	
	drying and other site facilities; and	
e)	facilitates onsite stormwater management and	
	vehicular access.	
07	Site cover—	
0 / a)	for a class 1 or class 10a building within a	
u)	Detached Housing Zone, does not exceed—	
	i for a single storey building - 50%; or	

column 1 Specific Outcomes	column 2 Probable solutions
 ii for a building of 2 or more storeys - 50% on the ground floor and 30% for the upper storey(s), or 40% for all storeys for a building of 2 or more storeys; b) for other classes within a Detached Housing Zone does not exceed—40%; c) for the Semi-Attached Housing Zone does not exceed 40%; or d) for the Attached Housing Zone does not exceed 40%. 	
<i>O8</i> For Multiple Housing Type 2 development has a maximum <i>plot ratio</i> of 0.45:1.	
O9 For Multiple housing Types 3 or 4, Visitor accommodation Type 4 or the accommodation unit component of an Entertainment and dining business Type 3— the maximum gross floor area is equivalent to the maximum allowable population in persons multiplied by 40m ² .	
 O10 For the Neighbourhood Centre Zone and the Business Centre Zone the maximum <i>plot ratio</i> does not exceed— a) 0.8:1 for the first 2,000m² of site areas; plus b) 0.3:1 for the balance of the site areas in excess of 2,000m². 	
Flooding and drainage ⁶⁸	
O11 Buildings and other works are designed and sited to—	<i>S11.1</i> For new buildings or structures or additions of more than 50m ² gross floor area
a) provide flood free access to premises and	to an existing building or structure, floor
flood free habitable areas;	levels for habitable rooms are—
 allow only minor, short term and infrequent flooding of non-habitable areas; 	a) for areas where minimum floor levels are available—not less than the
c) ensure carparking areas can be adequately	specified level;
drained;d) ensure drainage does not adversely impact	b) for areas where flood modelling is available—a minimum of 300mm
upon other premises; and	above the modelled flood level; and
e) ensure filling or excavation does not adversely impact upon other premises by—	c) for areas where flood modelling is not available, a minimum of 300mm
i. causing ponding of water on the site or	above the highest known flood level;
nearby land; ii. increasing flooding, which adversely	AND S11.2 Where Council infrastructure is
affects the safety or use of any land	available—
upstream and downstream; and	a) any drainage (from buildings and
iii. adversely affecting the flow of water in any overland flow path.	land) flows to that infrastructure; andb) the infrastructure has the capacity to
	accept any additional loading;
	AND S11.3 For Residential Uses—
	a) where slab on ground construction is
	used, filling does not extend more than
	1m beyond the building footprint and access to car parking areas, measured
	from outer walls of the building; or

⁶⁸ Information on minimum floor levels and flood levels for some parts of the Shire is available from Council. These provisions are not limited to areas shown as Flood Hazard Areas on overlay maps OM1.3-9.3.

column 1	column 2
Specific Outcomes	 Probable solutions b) the design consists of a suspended floor construction; AND S11.4 Car parking and maneuvering areas are constructed at a level that permits the parking area to drain from the site by gravity means, without the need for mechanical pumping; or S11.5 Basements for residential uses have flood immunity above the 1%AEP defined flood event where alternative means to mechanical pumping are used to achieve such immunity; or S11.6 Basements for non-residential uses have flood immunity above the 1%AEP defined flood event that may be achieved by means of mechanical pumping where the mechanical feature is installed with adequate holding tanks and an alternative back up power source.
Sloping sites O12 On sloping sites, buildings and structures are designed to maximise the use of natural slope and minimise the need for cut and fill.	 S12.1 Buildings are of split level design that step down the slope or have suspended floor construction; AND S12.2 Cut or fill is less than 2m in depth relative to natural ground surface; AND S12.3 The distance between the ground and the lowest part of the floor of the building does not exceed 3m.
 Roof form O13 Roof forms— a) contribute positively to the local skyline; b) complement the low density character of the locality; c) do not present an appearance of excessive bulk to side neighbours; d) use simple traditional roof designs; and e) do not create opportunities for residents to overlook the private open space areas of neighbouring properties. 	S13.1 Except for the Business Centre Zone, the main roof of the <i>building</i> has a <i>roof pitch</i> no less than 5 degrees and has minimum 600mm eaves to at least 75% of the perimeter of the <i>building</i> ; AND S13.2 Buildings and structures do not include roof top terrace areas.
 Landscaped setting O14 Tall trees and native vegetation add to the character of the locality and are retained; AND O15 Existing character trees such as eucalypts, poincianas, melaleucas and figs are retained. 	No solution provided.

	column 1 Specific Outcomes	column 2 Probable solutions
12.1		
Envi O16 biodi	There are no significant adverse effects on versity, native <i>vegetation</i> , native fauna habitat, scape quality, water quality or cultural heritage	No solution provided
	es, including those related to— changes to natural drainage; disturbance of the <i>wetland</i> system; management of landslide and fire risk; erosion and the transport of sediments off site; unmanaged public access; effluent disposal ⁶⁹ ; changes to fauna habitat and behaviour; and disturbance of buildings and features, including natural features, of cultural heritage significance.	<i>Editor's note:</i> <i>PSP24 – Effluent Disposal details</i> <i>requirements for the design and siting of</i> <i>effluent disposal systems where located</i> <i>outside a sewerage service area.</i> <i>Compliance with PSP24 will be</i> <i>considered as part of Council's</i> <i>assessment of the plumbing and</i> <i>drainage application.</i>
O17 estal the lo a) b) c) d) e) f) g)	n space network An integrated open space network is oblished, enhanced and protected throughout ocality to— provide for both passive and active recreational pursuits; provide connectivity for pedestrians, cyclists, and horse riders; provide access to Community Uses and buildings, <i>public open space</i> and the Noosa River; provide habitat connectivity for wildlife; protect <i>watercourses</i> and <i>drainage lines</i> ; protect <i>vegetation</i> on <i>steep slopes</i> ; and form a scenic backdrop for residential development.	S17.1 Open space corridors and existing native vegetation in areas indicated in Schedule 5 – Map 3 are protected from fragmentation and encroachment by development.
O18 pede enha rese priva outd and AND O19 bicyc	sa Trail Network A comprehensive network of bridle trails and estrian and bicycle links is established, anced and protected incorporating road rves, State forests, Council owned land and the lands consistent with the lifestyle and oor recreation needs of the Shire's residents visitors; Existing and future pedestrian, bridle trail or cle linkages are retained as part of a Shire wide network.	<i>S18.1</i> No solution provided <i>S19.1</i> Development includes linkages to or between existing or future components of the Noosa Trail Network, as indicated in
		Schedule 5 – Map 2; AND \$19.2 Development does not have an adverse impact on the access functions of the Noosa Trail Network as indicated in Schedule 5 – Map 2, including severing of existing or future linkages; or \$19.3 Alternative linkages to those indicated in Schedule 5 – Map 2 are

⁶⁹ Council may request additional information on the proposed method of effluent disposal to ensure the nature of the development is compatible with environmental values. Refer to *PSP*1 – Information Council May Request.

column 1 Specific Outcomes	column 2 Probable solutions
	 provided; AND <i>\$19.4</i> Linkages to the Noosa Trail Network are designed and constructed in accordance with— a) Australian Standard 2156.1 Walking Tracks Part 1: Classification and Signage to a minimum of a Class 4 Standard; and b) Australian Standard 2156.2 Walking Tracks Part 2: Infrastructure Design.
Pedestrian and bicycle pathways O20 Safe and convenient pedestrian and bicycle pathways are provided and retained between and around key destinations.	S20.1 Pedestrian and bicycle pathways are provided and retained where indicated in the Priority Infrastructure Plan in Part 15; AND S20.2 Contributions toward pedestrian and bicycle pathways are provided in accordance with the Priority Infrastructure Plan in Part 15.
 Noosa River⁷⁰ O21 Commercial development on and adjacent to the Noosa River is designed to – a) provide for uses for <i>marine facility purposes</i> only; b) be compatible with the scenic values of the waterway; c) provide a high level of amenity, including ensuring low ambient noise levels; d) not increase the overall scale and intensity of commercial operations; e) ensure no additional commercial leases on the Noosa River; f) ensure no net increase in the gross floor area of <i>buildings</i> or <i>structures</i>; g) use materials, natural finishes and colours that blend with the surrounding natural landscape; and h) reflect the character and setting of the locality (such as timber and tin construction with a traditional pitched roof design). 	<i>S21.1</i> No solution provided
 O22 Commercial development does not extend beyond existing commercial lease areas⁷¹. O23 The loading and unloading of passengers is 	S22.1 Development does not increase the overall footprint of commercial jetties and structures.
confined to the commercial lease areas of the respective commercial operation.	S23.1 No probable solution

 ⁷⁰ Consistent with section 2.10, the Noosa River takes on the same zoning as the adjoining land. These provisions apply to buildings, structures and commercial activities on and adjoining the Noosa River.
 ⁷¹ This refers to the commercial lease area existing at the time of gazettal of this plan.

Division 17—Specific Outcomes and Probable Solutions for the Detached Housing Zone

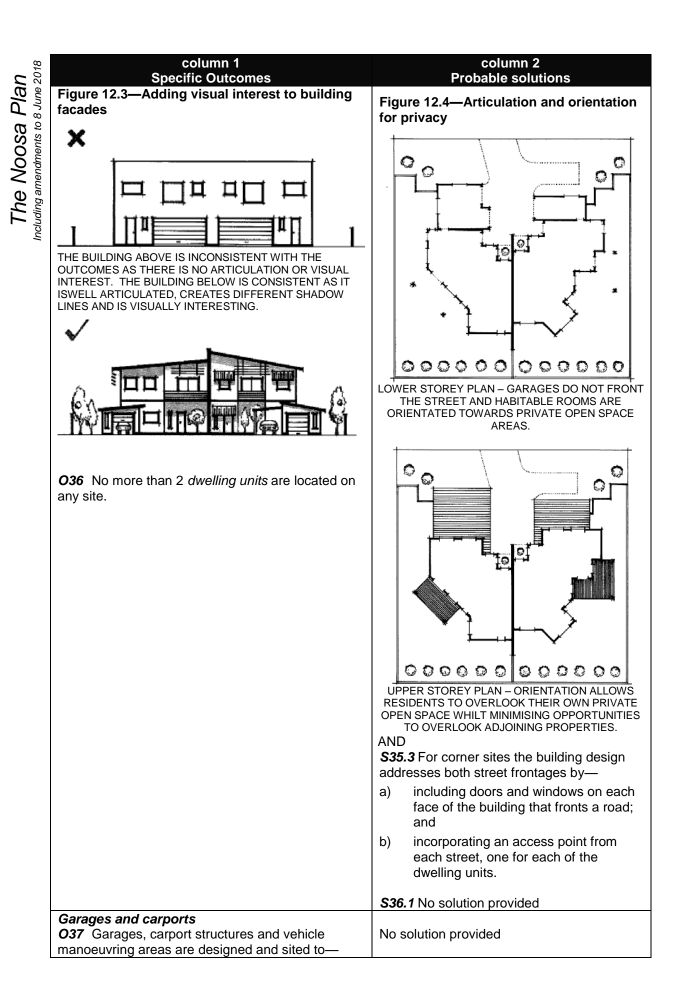
		column 1 Specific Outcomes	column 2 Probable solutions
	12.1	1 Consistent uses	
0		The following defined uses and use classes on onsistent uses and are located in the	No solution provided
		ched Housing Zone—	No solution provided
		5	
	a)	Commercial business Type 1 if an <i>estate</i> sales office;	
	b)	Home-based business Types 1 or 2;	
	c)	Detached house;	
	d)	Community residence; and	
	e)	Visitor accommodation Type 1.	
	12.1		
	are ir	The following defined uses and use classes nconsistent uses and are not located in the ched Housing Zone—	No solution provided
	a)	All Agricultural Uses;	
	b)	Commercial business unless Type 1 and an <i>estate sales office</i> ;	
	c)	Entertainment and dining business;	
	d)	Home-based business Type 3;	
	e)	Industrial business;	
	f)	Retail business;	
	g)	All Community Uses;	
	h)	Service and Utility;	
	i)	Transport Types 1, 2, 3 or 4;	
	j)	Ancillary dwelling unit;	
	k)	Multiple housing; and	
	I)	Visitor accommodation Types 2, 3 or 4.	

	column 1 Specific Outcomes	column 2 Probable solutions
12.	Specific Outcomes 13 Built form	Probable solutions
Street O26 a) b) c) d) e) Figure	Betscape character & building bulk Buildings and structures — are at a scale and nature complementary and respectful to its surroundings; maintain the visual amenity of adjoining and surrounding development; are designed to address the street and contribute positively to the streetscape character; are not visually dominated by garages or car ports; and orientate front doors, feature windows and roof treatment towards the street; ure 12.1—Use of design features to break up ding bulk	 S26.1 The main entrance of the building faces and is recognisable from the street; AND S26.2 For buildings and other structures— a) the maximum wall length is 15m; and b) each external wall plane incorporates at least one design element to add visual interest and amenity such as windows, pergolas, sun shading devices, <i>balconies</i> or a change of building material. (See Figure 12.1 which illustrates how a combination of design features such as varying materials, finishes, horizontal and vertical articulation, break up building bulk and create interest and shadow lines. Awnings create interest and the roof profile aims to reduce building bulk by sloping to perimeter gutters); AND S26.3 If the main entrance of the building is reached by stairs, the stairs are located between the building and the street frontage;
	<i>Buildings</i> give the physical appearance of gone Detached house .	S27.1 No solution provided
Gar O28 to vi	ages and carports B Garages and carports are designed and sited isually integrate with the building and avoid inating the street.	 S28.1 Garages and carports— a) have a front boundary setback of at least 6m; AND b) adopt a roof form and building style that are the same as that of the building; AND c) present a minimum width to the streetscape (the total width of garage doors is no more than 6m or 50% of the frontage width, whichever is the lesser, where the structure faces the street); or d) that are visible from, but do not face the street, include windows or other articulation and have a 6m landscaped buffer between the structure and the road frontage

column 1	column 2
Specific Outcomes	Probable solutions
Front fences & walls O29 Front fences and walls are designed and sited to contribute to the streetscape without creating any nuisance to neighbours or pedestrians.	 S29.1 Front fences and walls are— a) not forward of the front plane of the dwelling units; b) no more than 900mm high; or c) no more than 1.2m high and of open construction (ie. at least 50% transparent).

Division 18—Specific Outcomes and Probable Solutions for the Semi-Attached Housing Zone

column 1 column 2			
column 2 Probable solutions			
No solution provided			
No solution provided			
No solution provided			



column 1 Specific Outcomes	column 2 Probable solutions	
 a) provide for resident and visitor parking; b) visually integrate with the building and to not dominate the street front; c) allow opportunity for landscaping to screen vehicle parking and manoeuvring areas; d) minimise the number of driveway accesses; 	Probable solutions	Č
 and allow safe and efficient access to and egress from the premises. 		, ,
 Front fences & walls O38 The open streetscape and lack of formal boundaries between public and private lands is retained and enhanced, and front fences and walls are designed and sited to— a) contribute to the attractiveness of the street; b) be compatible with the existing streetscape character; c) relate to the architectural period of the building; d) avoid interference with the movement of surface stormwater; e) allow for casual surveillance from the street or where premises adjoin part of the <i>major road network</i>, mitigate traffic noise; f) provide for planting in front of high solid fences and walls; and 	 S38.1 Front fences or walls are setback an average of 1 metre and are articulated to provide visual interest by stepping the design at maximum 5m intervals. AND S38.2 The area of land between the fence and the front property boundary shall be densely landscaped to screen any fencing from the street. AND S38.3 Any fencing on the boundary which is not screened by vegetation is either less than 1.2m high or of an open construction. 	

Division 19—Specific Outcomes and Probable Solutions for the Attached Housing Zone

Table 12.15

g)

ensure planting between the front fence and the footpath does not create an impediment for

pedestrians using the footpath.

	column 1 Specific Outcomes	column 2 Probable solutions
12.	18 Consistent uses	
are	The following defined uses and use classes consistent uses and are located in the Attached sing Zone—	No solution provided
a)	Commercial business Type 1 where a <i>professional office</i> and located at 64, 66 and 68 Poinciana Avenue;	
b)	Commercial business Types 2 or 3 where located at 64, 66 and 68 Poinciana Avenue;	
c)	Home-based business Type 1;	
d)	Detached house where not located at Noosa Lakes Resort 1-3 Hilton Terrace, Tewantin on Plans SP115731, SP115743 and SP118002;	
e)	Community residence where not located at Noosa Lakes Resort 1-3 Hilton Terrace, Tewantin on Plans SP115731, SP115743 and SP118002;	

	f)	column 1 Specific Outcomes Multiple housing where not located at Noosa	column 2 Probable solutions
		Lakes Resort 1-3 Hilton Terrace, Tewantin on Plans SP115731, SP115743 and SP118002; and	
	g)	Visitor accommodation Type 4 where located at Noosa Lakes Resort 1-3 Hilton Terrace, Tewantin on Plans SP115731, SP115743 and SP118002.	
	12.1		
-		The following defined uses and use classes	
	are ir	nconsistent uses and are not located in the shed Housing Zone—	No solution provided
	a)	All Agricultural Uses;	
	b)	Commercial business Type 1 where not located at 64, 66 and 68 Poinciana Avenue;	
	c)	Commercial business Types 2 or 3 where not located at 64, 66 and 68 Poinciana Avenue;	
	d)	Entertainment and dining business;	
	e)	Home-based business Types 2 or 3;	
	f)	Industrial business;	
	g)	Retail business;	
	h)	All Community Uses;	
	i)	Detached House where located at Noosa Lakes Resort 1-3 Hilton Terrace, Tewantin on Plans SP115731, SP115743 and SP118002	
	j)	Community Residence where located at Noosa Lakes Resort 1-3 Hilton Terrace, Tewantin on Plans SP115731, SP115743 and SP118002	
	k)	Ancillary dwelling unit;	
	I)	Multiple Housing where located at Noosa Lakes Resort 1-3 Hilton Terrace, Tewantin on Plans SP115731, SP115743 and SP118002	
	m)	Visitor accommodation Types 1, 2 or 3; and	
	n)	Visitor accommodation Type 4 where not located at Noosa Lakes Resort 1-3 Hilton Terrace, Tewantin on Plans SP115731, SP115743 and SP118002.	
	12.2	20 Visitor Accommodation	
		or Accommodation Type 4	No solution provided
	Visit Lake	Substantial resort sites are protected for or accommodation Type 4 including Noosa s Resort, 1-3 Hilton Terrace on Plans 15731, SP115743 and SP118002.	
	12.2	21 Amenity	
	Land		
	land	Conventional Multiple housing is limited to within the Attached Housing Zone, located in walking distance of the Tewantin Business re.	No solution provided

column 1 Specific Outcomes	column 2 Probable solutions
12.22 Built form	Probable solutions
 Streetscape character & building bulk O43 Buildings and structures— a) present a visual bulk and architectural scale that is consistent with structures on adjoining and nearby land; b) do not dominate the streetscape or surrounding spaces; c) address the street; d) respect the public spaces about the <i>site</i>; e) vary in line and plane; f) reflect the original vernacular architecture surrounding them; g) make use of verandahs, eaves, and roof overhangs for aesthetic and lifestyle reasons; h) integrate landscaping into the building design to provide visual relief and screening; and i) present well articulated façades where garages or carports are not the dominant visual element when viewed from the street. 	 S43.1 Buildings and other structures are designed to— a) have a maximum wall length of 15m and each external wall plane incorporates at least one design element to add visual interest and amenity (such as windows, pergolas, sun shading devices, <i>balconies</i> or a change of building material); b) vary and break up the roof forms through gables or different pitches to add visual interest and define the individual dwelling units; c) provide individual segmented <i>balconies</i> for each dwelling unit to reduce dominant horizontal banding; d) visually break up building façades by incorporating different but complimentary textures and building materials; and e) visually break up the bulk of the building by integrating tall plant species in front of and to the side of buildings. Figure 12.5—Use of design features to reduce building bulk
 O44 Buildings and structures take the form of small separate buildings (no more than 4 attached dwelling units), rather than large single bulky developments; Garages and carports O45 Garages, carport structures and vehicle manoeuvring areas are designed and sited to— a) provide for resident and visitor parking; b) visually integrate with the building and to not dominate the street front; c) allow opportunity for landscaping to screen vehicle parking and manoeuvring areas; 	 S44.1 No solution provided S45.1 Garages and carports— a) have a front boundary setback of at least 6m; and b) present a minimum width to the streetscape (the total width of garage doors is no more than 6m or 50% of the frontage width, whichever is the lesser,
 d) minimise the number of driveway accesses; and e) allow safe and efficient access to and egress from the premises. 	 c) that are visible from, but do not face the street, include windows or other articulation and have a 6m vegetated buffer between the structure and the road frontage; AND S45.2 Where multiple lock up garages face the street garage doors are stepped back a minimum of 600mm from each other, in

n 2018		column 1 Specific Outcomes	column 2 Probable solutions
The Noosa Plan Including amendments to 8 June 2018			relation to the <i>frontage</i> or are separated by at least 1.5m; AND S45.3 Garages, carports and uncovered spaces are designed to allow vehicles to enter and exit the <i>site</i> in a forward gear through a 3-point turn maximum; AND S45.4 The development provides for shared driveways to minimise the number of access points, except on sites with more than one street frontage, where garages or carports in the development front separate streets.
	O46 T bounda retaine are des a) c b) b c c) re b d) a s e) a c f) p f g) e t	fences & walls The open streetscape and lack of formal aries between public and private lands is d and enhanced, and front fences and walls signed and sited to— ontribute to the attractiveness of the street; e compatible with the existing streetscape haracter; elate to the architectural period of the uilding; void interference with the movement of urface stormwater; llow for casual surveillance from the street or n main roads, mitigate traffic noise; rovide for planting in front of high solid ences and walls; and nsure planting between the front fence and he footpath does not create an impediment or pedestrians using the footpath.	 S46.1 Front fences or walls are setback an average of 1 metre and are articulated to provide visual interest by stepping the design at maximum 5m intervals; AND S46.2 The area of land between the fence and the front property boundary shall be densely landscaped to screen any fencing from the street; AND S46.3 Any fencing on the boundary which is not screened by vegetation is either less than 1.2m high or of an open construction.

Division 20—Specific Outcomes and Probable Solutions for the Neighbourhood Centre Zone

column 1 Specific Outcomes	column 2 Probable solutions
12.23 Consistent uses	
047 The following defined uses and use classes are consistent uses and are located in the Neighbourhood Centre Zone—	No solution provided
a) Commercial business ;	
b) Entertainment and dining business Type 1;	
c) Retail business Types 1, 2, 6 or 7;	
d) Education Types 1 or 4;	
e) Wellbeing Type 2; and	
f) Ancillary dwelling unit	
12.24 Inconsistent uses	
O48 The following defined uses and use classes	

	column 1 Specific Outcomes	column 2 Probable solutions		
are in	consistent uses and are not located in the	No solution provided		
Neigh	bourhood Centre Zone—			
a)	All Agricultural Uses;			
b)	Entertainment and dining business Types 2 or 3;			
c)	Home-based business;			
d)	Industrial business;			
e)	Retail business Types 3, 4 or 5;			
f)	Education Types 2 or 3;			
g)	Emergency service;			
h)	Open space;			
i)	Wellbeing Types 1, 3 or 4;			
j)	All Infrastructure Uses;			
k)	Detached house;			
1)	Community residence;			
m)	Multiple housing; and			
n)	Visitor accommodation			
12.2	5 Effects of use			
Amer	nity			
	The Neighbourhood Centre Zone	S49.1 At St Andrews Drive, business		
	nmodates Business Uses that provide for the	deliveries are undertaken only between the		
	diate needs of nearby residents, in a manner oes not impact on residential amenity through	hours of 7:00am and 8:00pm.		
	sive traffic, noise, artificial lighting or fumes;			
AND				
O 50	The privacy of adjacent residential premises	S50.1 No solution provided		
	intained such that the residents' use of indoor			
	utdoor living areas is not unreasonably			
	cted by overlooking from adjoining buildings. e building fronts			
	Ground floor uses are predominantly retail or	No solution provided		
	nercial businesses which provide an active			
	ng front;			
AND				
	Paved outdoor areas form social gathering			
	ining space. ssibility			
	Where buildings are elevated for flood	No solution provided		
	nity equitable pedestrian access is provided			
	for pedestrians between the front property boundary and the business entrances.			
	054 On site carparking is visible from the roadway			
	esigned to enable passive surveillance.			
12.20				
	<i>tscape character and building bulk</i> <i>Buildings</i> and other <i>structures</i> present a high	S55.1 Ground floor premises provide a		
	y streetscape with building elements and	minimum 50% glazing to the shop front to		
	that—	create active building fronts.		
	efine the business and public spaces;	-		
	ntegrate with the established pattern and scale			
	f the neighbourhood centre;			
	reate pedestrian scale and visual interest; ontribute to their setting including the skyline;			
u) U	onanoate to their setting merualing the skyllie,	1		

The Noosa Plan

inciuaing amenaments to a June 2018		column 1 Specific Outcomes		column 2 Probable solutions
aun	e)	are consistent with the bulk and scale of		
0		buildings on adjoining or nearby land;		
000	f)	integrating signage with the building design;		
ent	g)	integrating landscaping into the building design		
	h)	and car parking areas; presenting subtle changes in textures and		
Iei	"	materials to break up the building façades; and		
ig a	i)	retaining and providing areas for outdoor dining		
nair	,	and meeting opportunities on the ground level.		
Inci		ernal covered spaces		
		6 Pedestrian walkways and spaces are		6.1 Covered walkways are at least 2.5m
		Itered from excessive sunlight and inclement	wid	e.
		ather;	05	7.4 Ctreat ourrings
	AN	 External covered spaces— 	35 a)	7.1 Street awnings— are no higher than 3m in height.
	a)	have adequate floor to ceiling heights;	a) b)	are cantilevered;
	b)	allow natural light to pass through to internal	c)	are set back 1m from the kerb;
	,	spaces;	d)	are water proof; and
	c)	ensure continuity in awning heights;	e)	if including timber poststhe posts are
	d)	create intimate spaces;		set back not less than 1m from the kerb
	e)	contribute to the vitality of the street and create		
	~	active building fronts; and		
L	f)	maximise opportunities for casual surveillance.		

Division 21—Specific Outcomes and Probable Solutions for the Business Centre Zone

	column 1 Specific Outcomes	column 2 Probable solutions
12.2	27 Consistent uses	
are	The following defined uses and use classes consistent uses and are located in the Business tre Zone—	No solution provided
a)	Commercial business;	
b)	Entertainment and dining Types 1 or 2;	
c)	Entertainment and dining Type 3 where located at the Royal Mail Hotel on Lot 1 on RP845244 or Lot 3 on RP40197, having frontage to Poinciana Av, Diyan St or Blakesley St;	
d)	Retail business Types 1, 2, 6 or 7;	
e)	Education Types 3 or 4;	
f)	Transport Types 1 or 2;	
g)	Ancillary dwelling unit;	
h)	Multiple Housing Type 4 where <i>small dwelling units</i> and part of a mixed use development; and	
i)	Visitor Accommodation Type 4 where located in conjunction with the Royal Mail Hotel on Lot 1 on RP845244 or Lot 3 on	

	column 1	column 2
	Specific Outcomes	Probable solutions
	RP40197, having frontage to Poinciana Av, Diyan St or Blakesley St	
12.	28 Inconsistent uses	
are	9 The following defined uses and use classes inconsistent uses and are not located in the iness Centre Zone—	No solution provided
a)	All Agricultural Uses;	
b)	Entertainment and dining business Type 3 if not at the Royal Mail Hotel on Lot 1 on RP845244 or Lot 3 on RP40197, having frontage to Poinciana Av, Diyan St or Blakesley St.;	
c)	Home-based business;	
d)	Industrial business;	
e)	Retail business Types 3, 4 or 5;	
f)	Education Types 1 or 2;	
g)	Emergency service;	
h)	Open space;	
i)	Wellbeing;	
j)	Service & utility;	
k)	Transport Types 3 or 4;	
I)	Detached house;	
m)	Community residence;	
j)	Multiple housing if not Type 4 consisting of <i>small dwelling units</i> and part of a mixed use development; and	
n)	Visitor accommodation Types 1, 2 or 3; and	
o)	Visitor accommodation where not Visitor Accommodation Type 4 if not located in conjunction with the Royal Mail Hotel on Lot 1 on RP845244 or Lot 3 on RP40197, having frontage to Poinciana Av, Diyan St or Blakesley St.	
12.	29 Effects of use	
Her	itage & role	
	7 A connection with Tewantin's history is	No solution provided
maı a)	ntained through— strip style development;	
a) b)	the retention of older buildings, including	
,	examples of Federation and Art Deco	
a)	architecture;	
c)	the retention of large original character trees including poincianas and figs;	
d)	consolidating business functions to land within	
	the Business Centre Zone; and	
e)	streetscape and landscape elements which assist in defining and unifying the character of the Business Control	
ANI	the Business Centre;	
0 61	Views to nearby <i>public open space</i> , the back back back back back back back back	

column 1 Specific Outcomes	column 2 Probable solutions
AND O62 Poinciana Avenue remains the focus of the Business Centre; AND	
O63 While existing <i>development</i> is consolidated through increased floor space, the boundaries of the business centre are not extended.	
<i>Amenity</i> <i>O64</i> Poinciana Avenue, Memorial Avenue and Diyan Street maintain active street frontages which reinforce the character of the area and provide casual surveillance over the RSL park.	 <i>S64.1</i> Buildings along Poinciana Avenue, are built to the boundary with open, active facades; and <i>S64.2</i> Buildings along Memorial Avenue and Diyan Street have open, active facades
	while allowing under cover pedestrian environments.
065 The intimate high street character of Poinciana Avenue allows interaction between the street and the built form.	S65.1 Development incorporates 2 storey buildings with balcony and verandah treatments overlooking the street.
066 Poinciana Avenue and Diyan Street both offer shaded areas for people to linger, interact and enjoy the local activity	S66.1 Development protects and enhances street tree planting and/or awnings for shade along Poinciana Avenue and Diyan Street; and
	S66.2 Additional seating is provided in Poinciana Avenue and Diyan Street, available for the free use of the general public.
067 Development in Blakesley & Sidoni Streets provides a transition between the retail and commercial focus and residential uses to the north and west.	S67.1 Buildings with frontage to Blakesley & Sidoni Streets do not exceed 2 storeys or 8 metres in height and do not include retail uses.
068 Development on corner sites addresses both	S67.2 Buildings with frontage to Blakesley Street provide an articulated façade and landscape treatment.
street frontages and highlights the entrances to the business centre.	S68.1 No solution provided
 Neighbouring residential uses O69 Buildings and structures adjacent to land in the Attached Housing Zone have— a) a domestic scale, with building size and landscaped setbacks consistent with that for development in the Attached Housing Zone; and 	No solution provided
b) no night time business operations.	
<i>Mixed use development</i> <i>O70</i> Uses on the ground floor contribute to the function of the business centre.	S70.1 Where multiple housing (<i>small dwelling units</i>) or ancillary dwelling units are incorporated, residential uses are not located on the ground floor but are located above business or community uses;
AND	and S70.2 Separate identifiable residential

column 1 Specific Outcomes	column 2 Probable solutions
071 Residents do not compete with customers for carparking spaces.	entrances are provided for any residential uses; AND S71.1 Resident carparking is limited to one space per dwelling unit or accommodation unit; and S71.2 Resident carparking is not located in the road reserve or between the residential or business building and Poinciana Avenue;
Function of the Shire Business CentreO72 Uses within the Tewantin Business Centre do not detract from the function of the Shire Business Centre as the principal business centre in Noosa.	No solution provided.
12.30 Built form	
 Streetscape character and building bulk O73 The character of the Tewantin Business Centre is maintained and reinforced through— a) the predominance of single or double storey buildings with cantilevered awnings over footpaths; b) predominance of Poinciana Avenue as the main street; c) consistent bulk and scale of buildings on adjoining and nearby land provided that large single buildings are avoided; f) the retention of older buildings, including examples of Federation and Art Deco architecture; g) new buildings that complement the older building forms; d) variation in building form without any distinct unifying style; and e) presenting transparent glazed building fronts. 	 S73.1 Premises with frontage to Poinciana Avenue have their main pedestrian access from Poinciana Avenue; OR S73.2 Business Uses without frontage to Poinciana Avenue gain pedestrian access from Poinciana Avenue via a walkway or arcade; AND S73.3 Business Uses make use of existing <i>buildings</i> with limited external modifications; AND S73.4 Buildings are compatible with existing Federation and Art Deco styles, without necessarily mimicking such styles, through— a) roofs generally concealed behind parapet walls and not seen from Poinciana Street; b) the main entrance visually emphasised in the centre of the ground floor façade; c) detailing and articulation for horizontal emphasis including awnings, parapet walls and first floor verandahs; and d) providing a minimum of 50% transparent glazing to shopfronts; AND S73.5 With the exception of the redevelopment of the Royal Mail Hotel on Lot 1 on RP845244 & Lot 3 on RP40197, single businesses or tenancies do not exceed 300m² GFA; AND S73.6 Development results in the retention of existing Poinciana and fig trees.

column 1 Specific Outcomes	column 2 Probable solutions
Pedestrian environment O74 Pedestrian connectivity between <i>buildings</i> , recreation areas, the Noosa River and other public spaces is retained and enhanced; AND	S74.1 New buildings and redevelopments include through-block pedestrian access between Poinciana Avenue, Blakesley Street, Sidoni Street and Doonella Street.
 O75 Pedestrian safety and convenience along both sides of Poinciana Avenue is not interrupted by vehicular driveways; AND O76 Pedestrian amenity and safety is enhanced through soft and hard landscaping; 	S75.1 Off-street parking is accessed from Blakesley Street, Doonella Street, Sidoni Street and Diyan Street.S76.1 No solution provided
 AND O77 New development with frontage to Poinciana Avenue provide for sheltered pedestrian movements— a) in a north-south direction through sites between Blakesley Street and Doonella Street; and b) along Poinciana Avenue; AND 	 S77.1 Street awnings— are provided along the full frontage of the building and cover the footpath; b) are setback 1m from the kerb; c) are waterproof; d) are cantilevered; e) if including timber posts —the posts are set back not less than 1m from the kerb; and f) are visually compatible with adjacent awnings and are no more than 500mm higher or lower than adjacent awnings that are less than 2m away; or are no more than 3m in height.
 O78 Seating and outdoor dining is provided for on the southern side of Poinciana Avenue where access to winter sun makes a pleasant pedestrian environment; AND O79 Uses on the ground floor are predominantly shops, cafes and business premises that create active <i>building</i> fronts, with other business uses above or below. 	<i>S78.1</i> No solution provided

Division 22—Specific Outcomes and Probable Solutions for the Community Services Zone

12.3	column 1 Specific Outcomes 31 Consistent uses	column 2 Probable solutions
080 are	The following defined uses and use classes consistent uses and are located in the nmunity Services Zone—	No solution provided
a)	All Community Uses;	
b) c)	Commercial business Type 1 where at 3— 32 Doonella Street described as Lot 903 on T1631 and Lot 32 on RP893427; Commercial business Types 2 and 3 ;	

	column 1 Specific Outcomes	column 2 Probable solutions
d)	Entertainment & dining uses where on land bounded by Poinciana Avenue, Pelican Street, Doonella Street and Diyan Street.	
e)	Entertainment & Dining Types 1 or 2 where in conjunction with a Community Use;	
f)	All Infrastructure Uses;	
g)	Ancillary dwelling unit; and	
h)	Multiple housing Type 3.	
12.3	32 Inconsistent uses	
are i	The following defined uses and use classes nconsistent uses and are not located in the munity Services Zone—	No solution provided
a)	All Agricultural Uses;	
b)	Commercial business Type 1 where not located on Lot 903 on T1631 and Lot 32 on RP893427;	
c)	Entertainment and dining business Types 1 or 2 where not located on land bounded by Poinciana Avenue, Pelican Street, Doonella Street and Diyan Street or otherwise in conjunction with a Community Use ;	
d)	Entertainment and dining business Type 3 where not located on land bounded by Poinciana Avenue, Pelican Street, Doonella Street and Diyan Street;	
e)	Home based business;	
f)	Industrial business;	
g)	Retail business;	
h)	Detached house;	
i)	Community residence;	
j)	Multiple housing Types 2, 4 or 5; and	
k)	Visitor accommodation	
12.3	33 Effects of use	
082 Zone	d uses Uses found within the Community Services e, fronting Pelican Street, Poinciana Avenue, norial Avenue, Doonella Street and Sidoni	No solution provided
a)	support the functions of the Business Centre and include a range of important community services which serve the Tewantin and Doonan locality as well as the wider region; and	
b)	are focused on emergency services, information centres; medical centres, social and infrastructure uses, and in the case of the Tewantin-Noosa RSL Club, entertainment and dining uses;	
	Community uses that are more land intensive ound elsewhere in the locality.	

n 2018		column 1 Specific Outcomes	column 2 Probable solutions
The Noosa Plan Including amendments to 8 June 20	084 a) b) c)	Uses are located, designed and operated to— provide focal points for the community; relate to the setting and heritage of the locality; and be accessible and functional for a wide range of users and uses.	No solution provided
	085 provi mobi	idential Uses Retirement and Special Needs Housing ides secure housing for people with limited ility while allowing residents to interact with surrounding neighbourhood	No solution provided
	O86	ocation of community uses Buildings are designed and sited to purage co-location of a range of community	No solution provided.
	087 land incor	al amenity Where land adjoins the <i>major road network</i> or in a residential zone, appropriate <i>buffers</i> are porated into development to avoid visual and stic impacts.	No solution provided

Division 23—Specific Outcomes and Probable Solutions for the Rural Settlement Zone

Table	12.19

	column 1 Specific Outcomes	column 2 Probable solutions
12.3		
	The following defined uses and use classes	
	consistent uses and are located in the Rural	No solution provided
Settle	ement Zone—	
a)	Cultivation Type 1;	
b)	Animal husbandry 1;	
c)	Forestry;	
d)	Commercial business Type 1 if an <i>estate</i> sales office;	
e)	Commercial business Type 3	
f)	Home-based business;	
g)	Emergency service Type 2;	
h)	Open Space Type 2;	
i)	Detached house;	
j)	Community residence; and	
k)	Visitor accommodation Types 1 or 3	
12.3	35 Inconsistent uses	
	The following defined uses and use classes	
	nconsistent uses and are not located in the	No solution provided
Rura	I Settlement Zone—	
a)	Cultivation Type 2;	

	column 1	column 2
b)	Specific Outcomes Animal husbandry Type 2;	Probable solutions
c)	Commercial business Type 1 unless an estate sales office;	
d)	Commercial business Type 2	
e)	Entertainment and dining business;	
f)	Industrial business;	
g)	Retail business;	
h)	Education;	
i)	Emergency service Type 1;	
j)	Open space Type 1;	
k)	Wellbeing;	
I)	All Infrastructure Uses;	
m)	Ancillary dwelling unit;	
n)	Multiple housing; and	
o)	Visitor Accommodation Types 2 or 4	
12.	36 Built form	
	 bing sites & ridgelines The landscape character and visual amenity 	
	lity of hill slopes and ridgelines are retained;	S90.1 On properties with a slope exceeding 1 in 4 (25%) or located on ridgelines visible from the <i>major road network</i> the roofline of buildings do not protrude above the ridgeline or tree canopy.
ANE)	<i>Editor's note</i> On visually prominent hill slopes or ridgelines buildings should be predominantly finished in colours and materials that blend well with the colours and hues of the surrounding vegetation and landscape without causing glare or reflection. Shades in the violet, blue, green and yellow green side of the spectrum as well as greys or browns should be appropriate with whites or bright colours restricted to trimmings.
O9 1 a) b) c)	Development on <i>sloping sites</i> — is responsive to the natural topography of the <i>site</i> and minimises cut and fill (eg. by stepping down the slope of the <i>site</i> or using suspended floor construction); does not visually dominate the hill slope or interrupt the skyline; and is integrated with the natural site characteristics including <i>vegetation</i> .	 S91.1 Buildings and associated accessways are not constructed on land with a slope greater than 1 in 4 (25%); AND S91.2 Buildings present no more than 2 storeys at any one point when viewed from the road or other public space.

The Noosa Plan

Division 24—Specific Outcomes and Probable Solutions for the Rural Zone

	column 1 Specific Outcomes	column 2 Probable solutions	
12	.37 Consistent uses		
	2 The following defined uses and use classes		
	consistent uses and are located in the Rural	No solution provided	
	ne—	'	
a)	All Agricultural Uses;		
b)	Commercial business Type 3;		
c)	Home-based business;		
d)	Retail business Type 1 if a roadside stall;		
e)	Emergency service Type 2;		
f)	Open space Type 2;		
g)	Detached house;		
b)	Community residence;		
	Ancillary dwelling unit; and		
i)			
j) 12	Visitor accommodation Types 1, 2 or 3. .38 Inconsistent uses		
	3 The following defined uses and use classes inconsistent uses and are not located in the	No solution provided	
	al Zone—		
a)	Commercial business Types 1 or 2;		
b)	Entertainment and dining business;		
c)	Industrial business;		
d)	Retail business Type 1 if not a roadside		
,	stall;		
e)	Retail business Types 2, 3, 4, 5, 6 or 7;		
f)	Education;		
g)	Emergency service Type 1;		
h)	Open space Type 1;		
i)	Wellbeing;		
j)	All Infrastructure Uses;		
)/ k)	Multiple housing; and		
,			
l)	Visitor accommodation Type 4.		
	.39 Built form		
	ping sites & ridgelines	CO1 1 Duildings and appaciated appactures	
a)	4 Development on <i>sloping sites</i> — is responsive to the natural topography of the	S94.1 Buildings and associated accessways are not constructed on land with a slope	
α)	site and minimises cut and fill (eg. by stepping	greater than 1 in 4 (25%);	
	down the slope of the <i>site</i> or using suspended	AND	
	floor construction);	S94.2 Buildings present no more than 2	
b)	does not visually dominate the hill slope or	storeys at any one point;	
	interrupt the skyline; and	AND	
c)	is integrated with the natural site		
AN	characteristics including <i>vegetation</i> ;		
	5 The landscape character and visual amenity	S95.1 On properties with a slope exceeding	
	· · · · · · · · · · · · · · · · · · ·		

column 1 Specific Outcomes	column 2 Probable solutions
quality of hill slopes and ridgelines are retained.	1 in 4 (25%) or located on ridgelines visible from the major road network the roofline of buildings do not protrude above the ridgeline or tree canopy.
	<i>Editor's note:</i> On visually prominent hill slopes or ridgelines buildings should be predominantly finished in colours and materials that blend well with the colours and hues of the surrounding vegetation and landscape without causing glare or reflection. Shades in the violet, blue, green and yellow green side of the spectrum as well as greys or browns should be appropriate with whites or bright colours restricted to trimmings
Incompatible uses O96 New dwelling units are to provide for sufficient buffer area between the premises and existing Industrial business uses on other premises to avoid any potential adverse amenity impacts on residents.	No solution provided
12.40 Open space, environment and cor	nservation
<i>Environmental values</i> <i>O97</i> The environmental values of land are protected from adverse impacts as a consequence of development in or adjacent to that land.	No solution provided
<i>Open space network</i> <i>O98</i> Land within the Rural Zone forms part of an open space network between Lake Weyba and the Tewantin State Forest and sub-coastal escarpment.	No solution provided

Division 25—Specific Outcomes and Probable Solutions for the Open Space Recreation Zone

	column 1 Specific Outcomes	column 2 Probable solutions
12.4	41 Consistent uses	
are	The following defined uses and use classes consistent uses and are located in the Open ce Recreation Zone—	No solution provided
a)	Entertainment and dining business Type 1 where in conjunction with an Open Space use;	
b) c)	Entertainment and dining business Type 2 Entertainment and dining business Types 1 or 3 where located at Noosa Harbour Marine Village;	
d)	Retail business Type 5 where boat hire and located at Noosa Harbour Marine Village;	

118		column 1	column 2
ie 2(0)	Specific Outcomes Emergency service Type 2;	Probable solutions
Jun	e)		
to 8	f)	Open space;	
ents	g)	Wellbeing Type 2;	
dm∈	h)	Ancillary dwelling unit; and	
nen	i)	Visitor accommodation Type 2.	
ng a	12.4		
Including amendments to 8 June 2018	are ir	The following defined uses and use classes aconsistent uses and are not located in the Space Recreation Zone—	No solution provided
	a)	All Agricultural Uses;	
	b)	Commercial business;	
	c)	Entertainment and dining business Type 1	
		where neither in conjunction with an Open Space use nor located at Noosa Harbour Marine Village;	
	d)	Entertainment and dining business Type 3 if not located at Noosa Harbour Marine Village;	
	e)	Home-based business;	
	f)	Industrial business;	
	g)	Retail business Types 1, 2, 3 or 4; or	
	h)	Retail business Type 5 if not boat hire located at Noosa Harbour Marine Village;	
	i)	Education;	
	j)	Emergency service Type 1;	
	k)	Wellbeing Types 1, 3 or 4;	
	I)	All Infrastructure Uses;	
	m)	Detached house;	
	n)	Community residence;	
	o)	Multiple housing; and	
	p)	Visitor accommodation Types 1, 3 or 4.	
	12.4	3 Effects of use	
	Ame		
		Active recreation facilities do not result in ficant levels of traffic generation or significant	No solution provided
		s of noise or light emission;	
	AND		
		2 Development does not impact on views to or	
		the Noosa River or Lake Doonella.	
	12.4		
	Desig	<i>gn</i> 3Buildings and other structures are designed	No solution provided
		sited to—	
		a) encourage the co-locating of a range of	
		Open space uses;	
	b	 be attractive, comfortable and accessible to the public; 	
	с		
		seating, lighting and other amenities conducive to community interaction and	

Plan	8 June 2018
ne Noosa	1g amendments to δ
Ì	Includii

	column 1 Specific Outcomes	column 2 Probable solutions
d)	convenience and public safety; and protect any environmental values on the site.	
Noosa Harbour Marine Village O104 The parking and boat launching facilities and marina facilities in the Noosa Harbour Marine Village form the main river based economic & transport node within this locality; AND		No solution provided
O105Business Uses in the Noosa Harbour Marine Village are limited to those that relate to marine activities or entertainment and dining businesses.		

Division 26—Specific Outcomes and Probable Solutions for the Open Space Conservation Zone

	column 1	column 2	
	Specific Outcomes	Probable solutions	
12.4			
	6 The following defined uses and use classes		
	consistent uses and are located in the Open	No solution provided	
	ce Conservation Zone— Education Type 4 if an <i>information centre</i> ;		
a)	and		
b)	Open Space Type 2		
12.4			
	The following defined uses and use classes		
	nconsistent uses and are not located in the	No solution provided	
Ope	n Space Conservation Zone—		
a)	All Agricultural Uses;		
	-		
b)	All Business Uses;		
c)	Education Types 1, 2 or 3; or		
d)	Education Type 4 if not an information centre;		
e)	Emergency service;		
f)	Open space Type 1;		
g)	Wellbeing;		
h)	All Infrastructure Uses; and		
i)	All Residential Uses.		
12.4	7 Built form		
Visu	al amenity		
010	8 Buildings and other works are designed and	No solution provided	
	so that they do not dominate or detract from		
	cenic and natural environmental values of the		
site and its setting;			
	AND O109 The external colour scheme of buildings is		
	gned to blend with the natural elements of its		
	bundings.		

column 1 Specific Outcomes 12.48 Open space, environment and con		column 2 Probable solutions
12.48 Open space, environment and conservation		
O110Acc and contr nodes, w level of e	on Opportunities cess to the Noosa River system is defined rolled by the establishment of key access hich are designed and sited such that the nvironmental impact on these open space does not increase and existing impacts are	S110.1 Access to open space links comprising the riparian corridors of the Noosa River and lakes is via formalised communal access points, rather than informal tracks.
	or negated.	