Scenic Rim Regional Council

Adopted Infrastructure Charges Resolution (Version No. 2) July 2011

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Part 1 Introduction

- 1.1 Sustainable Planning Act 2009
 - (1) This is an adopted infrastructure charges resolution (**resolution**) made pursuant to section 648D of the *Sustainable Planning Act 2009* (**Planning Act**).
 - (2) The resolution is to be read in conjunction with the following:
 - (a) the State planning regulatory provision (adopted charges); and
 - (b) the applicable local planning instruments.
 - (3) This resolution is attached to, but does not form part of the applicable local planning instruments.
- 1.2 The resolution has effect the day this resolution is published in a newspaper circulating generally in the area.
- 1.3 Definitions

If a term is not defined in this resolution it will, unless the context otherwise requires, have the meaning given in the Planning Act.

Applicable local planning instrument means the following:

- (a) Beaudesert Planning Scheme 2007,
- (b) Boonah Shire Planning Scheme 2006,
- (c) Ipswich Planning Scheme 2006.

Bedroom means an area of a building or structure which:

- (a) is used, designed or intended for use for sleeping but excludes a lounge room, dining room, living room, kitchen, water closet, bathroom, laundry, garage or plant room; or
- (b) can be used for sleeping such as a den, study, loft, media or home entertainment room, library, family or rumpus room or other similar area.

Net Developable Area means the sum of the entire site area expressed in square metres and reduced by the area designated as undevelopable due to natural and physical constraints.

Part 2 Application of the resolution

2.1 This resolution applies to the entire local government area of Council. Within that area, priority infrastructure areas have been identified within the State planning regulatory provision (adopted charges) which identifies the areas Council intend to accommodate future urban growth. All the priority infrastructure areas have been reproduced for convenience in part 8 of this resolution.

- 2.2 Areas subject to the *State Development and Public Works Organisations Act* 1971 (**State Development Act**) are included in the priority infrastructure areas. To the extent the State Development Act or any infrastructure agreement facilitates the charging for infrastructure contributions under a different regime, this resolution will not have effect. Otherwise, the adopted infrastructure charge will apply.
- 2.3 An adopted infrastructure charges notice may be triggered by:
 - (1) assessable development; or
 - (2) development compliance assessment.
- 2.4 The types of development that may trigger the issuing of an adopted infrastructure charges notice are:
 - (1) reconfiguring a lot;
 - (2) a material change of use; or
 - (3) carrying out of building work.
- 2.5 The development use type under an applicable local planning instrument as stated in columns 1, 2 and 3 of table 1 is included within the development use type stated in column 4 of table 1 for the purposes of this resolution.

Table 1

Planning scheme development use types to which the adopted infrastructure charges schedule apply.

typ - Be	eaudesert Shire	Planning scheme use type - Boonah Shire	Planning scheme use type - Ipswich City Council	Classes of development to which adopted infrastructure charges schedule apply	
- - - -	lumn 1 Caretakers Residence; House; Managers/Workers House; Medium Density Residential.	Column 2 - Caretakers Residence; - House; - Multiple Dwelling; - Relatives' Accommodation.	Column 3 - Caretaker Residential; - Single Residential; - Dual Occupancy; - Display Housing; - Multiple Residential.	Column 4 Residential	
- - -	Bed and Breakfast; Motel; Tourist Cabins; Camping Ground.	 Caravan Park; Host Home Accommodation; Motel; Tourist Cabins; Camping Ground. 	- Temporary Accommodation.	Accommodation (short term)	
-	Aged Persons Accommodation; Caravan / Relocatable Home Park.			Accommodation (long term)	
-	Funeral Premises; Public Worship.	- Funeral Establishment.	 Business Use (Funeral Premises); Community Use (Cemetery, Community Hall, Crematorium, Cultural Centre, Gallery, Library, Meeting Rooms, Museum, Place of Worship). 	Places of Assembly	

-	Retail Plant Nursery; Retail Showroom.	 Plant Nursery; Bulk Supplies; Showroom. 	 Business Use (Bulky Goods Sales, Vehicle Sales Premises, Garden Centre, Farm Supply Outlet). 	Commercial (bulk goods)
- - - -	General Store; Shop; Shopping Centre; Produce Store; Convenience Restaurant; Food Establishment / Reception Centre.	 Shop; Food Premises. 	 General Store; Shopping Centre; Business Use (Café, Fast Food Premises, Restaurant, Shop, Snack Bar, Takeaway Food Premises). 	Commercial (retail)
-	Commercial Activity.	- Commercial Premises.	 Business Use (Medical Centre, Office, Professional Office); General Store. 	Commercial (office)
-	Child Care Facility; Educational Establishment.	- Educational Establishment.	- Community Use (Child Care Centre, School).	Education facility
-	Hotel / Club.	- Hotel.	- Business Use (Hotel).	Entertainment
-	Indoor Sports, Recreation and Entertainment.	- Indoor Recreation.	- Entertainment Use.	Indoor sport and recreation facility
- - - - -	Industry – General; Industry – Low Impact / Service; Warehouse / Storage Facility; Passenger Terminal; Service Station; Transport Terminal; Truck Depot.	 Industry - Medium Impact; Industry - Low Impact; Bulk Store; Warehouse; Service Station; Transport Depot. 	 General Industry; Service / Trades use; Business Use (Laundromat, Service Station). 	Industry
-	Industry – High.	- Industry - High Impact.	 Nuclear Industry; Special industry. 	High impact industry
	Commercial Ground Water Extraction; Agriculture; Animal Husbandry; Coursing or Trialling Track; Equestrian Activities; Forestry.	 Aqua Culture – Minor; Wholesale Nursery; Agriculture; Animal Husbandry; Stables; Stock Sale Yard. 	 Plant Nursery (Wholesale); Agriculture; Animal Husbandry; Forestry. 	Low impact rural
- - - - -	Aquaculture; Feedlot Farming; Intensive Agriculture; Piggery; Poultry Farm; Intensive Animal Husbandry.	 Aqua Culture – Significant; Intensive Animal Industry. 	- Intensive Animal Husbandry.	High impact rural
-	Veterinary Surgery / Hospital; Corrective Institution; Community Care Centre; Hospital.	- Community Facilities.	 Community Use; Correctional Centre; Institutional Residential; Business Use (Veterinary Clinic); Community Use (Community Centre, Emergency Service Depot, Hospital, Senior Citizens Centre, Youth Centre). 	Essential services
-	Market;	- Extractive Industries;	- Recreation Use;	Specialised uses

- - - - -	Extractive Industry; Cottage Tourist Facility; Tourist Business; Tourist Facility; Winery / Distillery; Outdoor Sports,	-	Tourist Facility; Outdoor Recreation.	- - - - -	Extractive Industry; Aviation Use; Tourist Facility; Wine Making; Minor Utility; Major Utility.	
- - -	Recreation and Entertainment; Cemetery; Landfill Activities; Utility – Local; Utility – Major.					
- - - - - - - -	Home Based Business (Category 1); Home Based Business (Category 2); Home Based Business (Category 3); Roadside Stall; Private Airstrip; Cattery; Kennel; Temporary Estate Sales Office; Public Park; Telecommunications Facility; Temporary Activity.	- - - - -	Domestic Animal Husbandry; Roadside Stall; Home Based Business (commercial based activity - 45m2 in area); Kennels & Catteries; Park; Telecommunications Facility; Utilities – Local; Utilities – Public.	-	Home Based Activity; Home Industry; Temporary Sales Office; Park; Night Court; Temporary Use; Car Park.	Minor uses

Part 3 Adopted Infrastructure Charge

- 3.1 The agreed proportion with the distributor-retailer of an adopted infrastructure charge is stated in column 4 of table 3.
- 3.2 The adopted infrastructure charge for:
 - (a) reconfiguring a lot is stated in table 2;
 - (b) a material change of use or building work for:
 - (i) residential development is stated in column 3 of table 3;
 - (ii) non residential development is stated in column 3 and column 6 of table 3.
- 3.3 Upon receiving a development application for a specialised use, Council will determine the most appropriate class of development from table 1 and if approved, apply the charge in accordance with table 3.
- 3.4 A discount for a premises is an amount which is the greater of the following:
 - (a) for an existing lawful use, the amount stated for the adopted infrastructure charges in column 3 of table 3; and
 - (b) where the premises is not subject to an existing lawful use and is located in a residential zone, the corresponding residential amount stated in column 3 of table 3.

3.5 Council resolves to apply the infrastructure charges outlined in table 2 for development applications for reconfiguration of a lot for residential and non-residential development determined upon the commencement of this resolution.

Table 2

Residential		Charge applicable to dwelling unit (3 or more bedroom dwelling) per allotment.
Industry		Charge applicable for industry equivalent to 30% site coverage of the net developable area.
Commercial (Retail)		Charge applicable for commercial (retail) equivalent to 30% site coverage of the net developable area.
Commercial (Office)		Charge applicable for commercial (office) equivalent to 30% site coverage of the net developable area.
Commercial (I goods)	Bulk	Charge applicable for commercial (bulk goods) equivalent to 30% site coverage of the net developable area.

- 3.6 Any priority infrastructure area that is not planned to be serviced by a water supply or waste water service will not be charged that proportion of the adopted infrastructure charge in column 4 of table 3.
- 3.7 Should the use of the newly created allotment be inconsistent with the infrastructure charges applied under table 2 pursuant to a development approval for reconfiguring a lot, the further collection or refund of infrastructure charges will be determined prior to the issue of a development permit for building works.
- 3.8 In the event that a development application for reconfiguring a lot is a:
 - (a) mixed use non-residential development; or
 - (b) the use is inconsistent to the categories in table 2; or
 - (c) the use of individual allotments is not identified;

the highest of the infrastructure charges of this resolution included in table 2 will be applied.



Table 3

Adopted Infrastructure Charges

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Residential 3 or more bedroom dwelling	\$28,000 per dwelling unit (for all networks)	\$25,000 per dwelling unit (for all networks)	\$12,500 per dwelling unit (for water and sewerage networks)	N/A	N/A	Beaudesert Shire Planning Scheme Area.
Residential 3 or more bedroom dwelling	\$28,000 per dwelling unit (for all networks)	 \$19,000 per dwelling unit (for all networks) @2012/13 \$24,000 per dwelling unit (for all networks) @2013/2014 parity with Beaudesert planning scheme charges, per dwelling unit (for all networks) 	\$9,500 per dwelling unit (for water and sewerage networks) @2012/13 \$12,000 per dwelling unit (for water and sewerage networks)	N/A	N/A	Boonah Shire Planning Scheme Area.
Residential 3 or more bedroom dwelling	\$28,000 per dwelling unit (for all networks)	\$14,000 per dwelling unit (for all networks)	\$5,000 per dwelling unit (for water network only)	N/A	N/A	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
		@2012/13 \$17,000 per dwelling unit (for all networks)	@2012/13 \$5,000 per dwelling unit (for water network only)			network.
		@2013/2014 parity with Beaudesert planning scheme charges per dwelling unit (for all networks) minus 20% discount				
Residential 1 or 2 bedroom dwelling	\$20,000 per dwelling unit (for all networks)	\$18,000 per dwelling unit (for all networks)	\$8,800 per dwelling unit (for water and sewerage networks)	N/A	N/A	Beaudesert Shire Planning Scheme Area.
Residential 1 or 2 bedroom dwelling	\$20,000 per dwelling unit (for all networks)	\$13,000 per dwelling unit (for all networks) @2012/13 \$15,600 per dwelling unit (for all networks)	\$8,800 per dwelling unit (for water and sewerage networks) @2012/13 \$8,800 per dwelling unit (for water and sewerage networks)	N/A	N/A	Boonah Shire Planning Scheme Area.
		@ 2013/14 Parity with Beaudesert planning scheme charges per				

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
		dwelling unit (for all networks)				
Residential 1 or 2 bedroom dwelling	\$20,000 per dwelling unit (for all networks)	\$10,000 per dwelling unit (for all networks) @2012/13 \$12,000 per dwelling unit (for all networks) @2013/14 Parity with Beaudesert planning scheme charges per dwelling unit (for all networks) minus 20% discount	\$3,500 per dwelling unit (for water network only) @2012/13 \$3,500 per dwelling unit (for water network networks)	N/A	N/A	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
Accommodation (short term)	\$10,000 per dwelling unit (1 or 2 bedroom dwelling) (for all networks) Or	\$9,000 per dwelling unit (for all networks)	\$4,400 per dwelling unit (for water and sewerage networks)	N/A	N/A	Beaudesert Shire Planning Scheme Area.

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	\$14,000 per dwelling unit (3 or more bedroom dwelling) (for all networks)	\$12,600 per dwelling unit (for all networks)	\$6,250 per dwelling unit (for water and sewerage networks)			
Accommodation (short term)	\$10,000 per dwelling unit (1 or 2 bedroom dwelling) (for all networks)	\$6,500 per dwelling unit (for all networks)	\$4,400 per dwelling unit (for water and sewerage networks)	N/A	N/A	Boonah Shire Planning Scheme Area.
	Or	@2012/13 \$7,800 per dwelling unit (for all networks)	@2012/13 \$4,400 per dwelling unit (for water and sewerage networks)			
	01	@ 2013/14 \$9,000 per dwelling unit (for all networks)				
	\$14,000 per dwelling unit (3 or more bedroom dwelling) (for all networks)	\$9,100 per dwelling unit (for all networks)	\$4,750 per dwelling unit (for water and sewerage networks)			
	,	@2012/13 \$10,920 per dwelling unit (for all networks)	@2012/13 \$6,000 per dwelling unit (for water and sewerage networks)			

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
		@2013/14 Parity with Beaudesert planning scheme charges per dwelling unit (for all networks)				
Accommodation (short term)	\$10,000 per dwelling unit (1 or 2 bedroom dwelling) (for all networks) Or	\$5,000 per dwelling unit (for all networks) @2012/13 \$6,000 per dwelling unit (for all networks)	\$1,750 per dwelling unit (for water network only) @2012/13 \$1,750 per dwelling unit (for water and sewerage networks)			Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
		@2013/14 Parity with Beaudesert planning scheme charges per dwelling unit (for all networks)				
	\$14,000 per dwelling unit (3 or more bedroom dwelling) (for all	\$7,000 per dwelling unit (for all networks)	\$2,500 per dwelling unit (for water network only)			

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	networks)	 @2012/13 \$8,400 per dwelling unit (for all networks) @2013/14 Parity with Beaudesert planning scheme charges per dwelling unit (for all networks) minus 20% discount 	@2012/13 \$2,500 per dwelling unit (for water and sewerage networks)			
Accommodation (long term)	\$20,000 per dwelling unit (1 or 2 bedroom dwelling) (for all networks) Or \$28,000 per dwelling unit (3 or more bedroom dwelling) (for all networks)	\$18,000 per dwelling unit (for all networks) \$25,000 per dwelling unit (for all networks)	\$8,800 per dwelling unit (for water and sewerage networks) 12,500 per dwelling unit (for water and sewerage networks)	N/A	N/A	Beaudesert Shire Planning Scheme Area.
Accommodation (long term)	\$20,000 per dwelling unit (1 or 2	\$13,000 per dwelling unit (for all	\$8,800 per dwelling unit (for water and	N/A	N/A	Boonah Shire Planning Scheme

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
	bedroom dwelling) (for all networks)	networks)	sewerage networks)			Area.
		@ 2012/13 \$15,600 per dwelling unit (for all networks)	@2012/13 \$8,800 per dwelling unit (for water and sewerage networks)			
	Or	@2013/14 Parity with Beaudesert planning scheme charges per dwelling unit (for all networks)				
	\$28,000 per dwelling unit (3 or more bedroom dwelling) (for all networks)	\$19,000 per dwelling unit (for all networks) @2012/13 \$24,000 per dwelling unit (for all networks)	\$9,500 per dwelling unit (for water and sewerage networks) @2012/13 \$12,000 per dwelling unit (for water and sewerage networks)			
		@2013/2014 Parity with Beaudesert planning scheme charges per dwelling unit (for all networks)				

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Accommodation (long term)	\$20,000 per dwelling unit (1 or 2 bedroom dwelling) (for all networks)	\$10,000 per dwelling unit (for all networks)	\$3,500 per dwelling unit (for water network only)	N/A	N/A	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure
		@2012/13 \$12,000 per dwelling unit (for all networks)	@2012/13 \$3,500 per dwelling unit (for water network networks)			network.
	Or	@2013/14 Parity with Beaudesert planning scheme charges per dwelling unit (for all networks)				
	\$28,000 per dwelling unit (3 or more bedroom dwelling) (for all	\$14,000 per dwelling unit (for all networks)	\$5,000 per dwelling unit (for water network only)			
	networks)	@2012/13 \$17,000 per dwelling unit (for all networks)	@2012/13 \$5,000 per dwelling unit (for water network only)			
		@2013/2014 Parity with Beaudesert planning scheme				

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
		charges per dwelling unit (for all networks) minus 20% discount				
Places of Assembly	\$70 per m ² of GFA	\$70 per m² of GFA	\$15 per m ² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Beaudesert and Boonah Shire Planning Scheme Areas.
Places of Assembly	\$70 per m² of GFA	\$60 per m² of GFA	\$5 per m² of GFA	\$10 per impervious m²	\$10 per impervious m²	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
Commercial (bulk goods)	\$140 per m ² of GFA	\$140 per m ² of GFA	\$30 per m ² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Beaudesert and Boonah Shire Planning Scheme Areas.
Commercial (bulk goods)	\$140 per m ² of GFA	\$120 per m ² of GFA	\$10 per m² of GFA	\$10 per impervious m²	\$10 per impervious m²	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
Commercial (retail)	\$180 per m ² of GFA	\$180 per m ² of GFA	\$30 per m² of GFA	\$10 per impervious m ²	\$10 per impervious m²	Beaudesert and Boonah Shire Planning Scheme

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
						Areas.
Commercial (retail)	\$180 per m ² of GFA	\$160 per m ² of GFA	\$10 per m² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
Commercial (office)	\$140 per m ² of GFA	\$140 per m ² of GFA	\$30 per m² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Beaudesert and Boonah Shire Planning Scheme Areas.
Commercial (office)	\$140 per m ² of GFA	\$120 per m ² of GFA	\$10 per m ² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
Education facility	\$140 per m ² of GFA	\$140 per m ² of GFA	\$30 per m² of GFA	\$10 per impervious m²	\$10 per impervious m ²	Beaudesert and Boonah Shire Planning Scheme Areas.
Education facility	\$140 per m ² of GFA	\$120 per m ² of GFA	\$10 per m² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Entertainment	\$200 per m ² of GFA	\$200 per m ² of GFA	\$30 per m² of GFA	\$10 per impervious m ²	\$10 per impervious m²	Beaudesert and Boonah Shire Planning Scheme Areas.
Entertainment	\$200 per m ² of GFA	\$180 per m ² of GFA	\$10 per m ² of GFA	\$10 per impervious m ²	\$10 per impervious m²	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
Indoor sport and recreation facility	\$200 per m ² of GFA, court rates at \$20 per m ² of GFA	\$200 per m ² of GFA, court rates at \$20 per m ² of GFA	\$50 per m² of GFA, court rates \$5 per m² of area	\$10 per impervious m ²	\$10 per impervious m²	Beaudesert and Boonah Shire Planning Scheme Areas.
Indoor sport and recreation facility	\$200 per m ² of GFA, court rates at \$20 per m ² of GFA	\$180 per m² of GFA, court rates at \$18 per m²	\$17 per m² of GFA, court rates \$2 per m² of area	\$10 per impervious m²	\$10 per impervious m²	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
Industry	\$50 per m²of GFA	\$50 per m²of GFA	\$30 per m² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Beaudesert and Boonah Shire Planning Scheme Areas.
Industry	\$50 per m²of GFA	\$30 per m ² of GFA	\$10 per m ² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Boonah Shire or Ipswich Planning Scheme Area which

Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
					has no sewer infrastructure network.
\$70 per m ² of GFA	\$70 per m² of GFA	\$40 per m² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Beaudesert and Boonah Shire Planning Scheme Areas.
\$70 per m ² of GFA	\$56 per m² of GFA	\$13 per m ² of GFA	\$10 per impervious m²	\$10 per impervious m²	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
		Nil cl	harge		
\$20 per m ² of GFA	\$20 per m ² of GFA	Nil charge	N/A	N/A	Entire Local Government Area.
\$140 per m²of GFA	\$140 per m²of GFA	\$30 per m ² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Beaudesert and Boonah Shire Planning Scheme Areas.
\$140 per m²of GFA	\$120 per m ² of GFA	\$10 per m ² of GFA	\$10 per impervious m ²	\$10 per impervious m ²	Boonah Shire or Ipswich Planning Scheme Area which has no sewer infrastructure network.
	Column 2 \$70 per m ² of GFA \$70 per m ² of GFA \$20 per m ² of GFA \$140 per m ² of GFA	infrastructure charges resolutionColumn 2Column 3\$70 per m2 of GFA\$70 per m2 of GFA\$70 per m2 of GFA\$70 per m2 of GFA\$70 per m2 of GFA\$56 per m2 of GFA\$20 per m2 of GFA\$20 per m2 of GFA\$20 per m2 of GFA\$20 per m2 of GFA\$140 per m2 of GFA\$140 per m2 of GFA\$140 per m2 of GFA\$120 per m2 of GFA\$140 per m2 of GFA\$120 per m2 of GFA	infrastructure charges resolutionadopted infrastructure chargesColumn 2Column 3Column 4\$70 per m2 of GFA\$70 per m2 of GFA\$40 per m2 of GFA\$70 per m2 of GFA\$56 per m2 of GFA\$13 per m2 of GFA\$70 per m2 of GFA\$20 per m2 of GFA\$113 per m2 of GFA\$20 per m2 of GFA\$20 per m2 of GFA\$10 per m2 of GFA\$140 per m2 of GFA\$120 per m2 of GFA\$10 per m2 of GFA	infrastructure charges resolutionadopted infrastructure chargesstormwater networkColumn 2Column 3Column 4Column 5\$70 per m2 of GFA\$70 per m2 of GFA\$40 per m2 of GFA\$10 per impervious m2\$70 per m2 of GFA\$56 per m2 of GFA\$13 per m2 of GFA\$10 per impervious m2\$70 per m2 of GFA\$20 per m2 of GFA\$13 per m2 of GFA\$10 per impervious m2\$20 per m2 of GFA\$20 per m2 of GFANil chargeN/A\$140 per m2 of GFA\$20 per m2 of GFA\$30 per m2 of GFA\$10 per impervious m2\$140 per m2 of GFA\$140 per m2 of GFA\$10 per impervious m2\$10 per impervious m2\$140 per m2 of GFA\$120 per m2 of GFA\$10 per m2 of GFA\$10 per impervious m2\$140 per m2 of GFA\$120 per m2 of GFA\$10 per m2 of GFA\$10 per impervious m2	infrastructure charges resolutioninfrastructure infrastructure chargesstormwater networkinfrastructure charges resolution for stormwater networkColumn 2Column 3Column 4Column 5Column 6\$70 per m² of GFA\$70 per m² of GFA\$40 per m² of GFA\$10 per impervious m²\$10 per impervious m²\$70 per m² of GFA\$56 per m² of GFA\$13 per m² of GFA\$10 per impervious m²\$10 per impervious m²\$70 per m² of GFA\$20 per m² of GFA\$13 per m² of GFA\$10 per impervious m²\$10 per impervious m²\$140 per m² of GFA\$20 per m² of GFA\$30 per m² of GFA\$10 per impervious m²\$10 per impervious m²\$140 per m² of GFA\$140 per m² of GFA\$10 per m² of GFA\$10 per impervious m²\$10 per impervious m²\$140 per m² of GFA\$120 per m² of GFA\$10 per m² of GFA\$10 per impervious m²\$10 per impervious m²\$140 per m² of GFA\$120 per m² of GFA\$10 per m² of GFA\$10 per impervious m²\$10 per impervious m²

Development for which an adopted infrastructure charge may apply	Maximum adopted charges	Local Government adopted infrastructure charges resolution	QUU agreed proportion of adopted infrastructure charges	Maximum adopted charges for stormwater network	Local Government adopted infrastructure charges resolution for stormwater network	Part of Local Government Area applicable
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Minor uses	Nil charge					

Part 4 Desired Standards of Service

- 4.1 Water Supply Network
 - (a) ensure drinking standards complies with the national health and medical research Council Australian Drinking Water Guidelines for colour, turbidity and microbiology;
 - (b) collect, store, treat and convey potable water from a source to a consumer in accordance with the *Water Act 2000* and the *Water Supply* (Safety and Reliability) Act 2008;
 - (c) minimise non-revenue water loss;
 - (d) design the water supply network in accordance with the following:
 - (i) all water supply shall be designed in accordance with the latest distributor-retailer (Queensland Urban Utilities) standards;
 - (ii) an average day consumption of 230/EP/day;
 - (iii) a minimum and maximum supply pressure of 210 kPa and 1CPA kPa at each property boundary; or
 - (iv) fire flow for residential of 15 l/s for industrial and commercial development of 30 1/s p/secs.
 - (e) design a recycled water system to meet the *Water Supply (Safety and Reliability)Act 2008.*

4.2 Sewerage Network

- (a) provide a reliable sewerage network that collects, stores, treats and releases sewage from premises;
- (b) design the sewerage network in accordance with the following:
 - (i) the latest distributor-retailer (Queensland Urban Utilities) standards and the table below;
 - (ii) the Water Act 2000 and the Water Supply (Safety and Reliability) Act 2008;
 - (iv) an applicable development approval and environmental authority.

Table 4.1

Key design parameters for the sewerage network

Column 1 trunk infrastructure item	Column 2 design parameter
Total network	Average dry weather flow – 210/ep/day Peak wet weather flow – 5 x average dry weather flow

Pump station	Emergency storage of 3 hours 2 average dry weather flow
	Installed pump capacity – 1.1 x design flow ultimate
Gravity sewer	Air space of at least 305mm of pipe diameter at design flow
	Slope to achieve self cleansing velocity of 1 m/s
Rising main	Minimum velocity 0- 0.6 m/s
	Maximum velocity – 3.0 m/s
	Desirable design velocity 1.0 – 1.5 m/s
Sewerage treatment and release	The terms of an approval applicable to sewerage treatment and release

4.3 Stormwater Drainage

The primary aim of an urban stormwater management system is to ensure stormwater generated from developed catchments causes minimal nuisance, danger and damage to people, property and the environment.

(1) Drainage and flood management

The Desired Standards of Service are:

- (a) Collect and convey stormwater volumes for both major (100 year) and minor (10 year) flood events from existing and future land use in a manner that protects life and does not cause nuisance or inundation of habitable rooms.
- (b) Design the stormwater network to comply with Council's adopted standards identified in the planning scheme, which generally accord with the Queensland Urban Drainage Manual.
- (c) Design road crossing structures to provide an appropriate level of flood immunity for a minimum 50 year flood event and provide a level of immunity for local stormwater drainage systems for a minimum 10 year flood event.
- (d) Meet water quality objectives for receiving waters at all times.
- (2) Water quality management

The Desired Standards of Service are:

(a) Environmental Values for water are the qualities of water that make it suitable for supporting aquatic ecosystems and human water uses. These EVs need to be protected from the effects of pollution, waste discharges and deposits to ensure healthy aquatic ecosystems and waterways that are safe for community use (EPA 2007).

The environmental values of receiving waters within the Scenic Rim Regional Council are:

- (i) Protection of aquatic ecosystems
- (ii) Suitability for human consumer
- (iii) Suitability for secondary contact recreation (eg boating)
- (iv) Suitability for visual (no contact) recreation
- (v) Protection of cultural and spiritual values, including Traditional Owner values of water
- (vi) Suitability for stock watering
- (b) For the Environmental Values identified within the Scenic Rim LGA, Water Quality Objectives (WQOs) have been determined by the EPA. The proposed design objectives for management of stormwater quality are outlined in table 4.2 below.

Table 4.2

Summary of design objectives for management of stormwater quality, operational (post construction) phase of development.

Region	Minimum reductions in the mean annual loads from unmitigated development (%)				
South East Queensland	Suspended Solids (TSS)Total Phosphorous 				
	80	60	45	90	

The above objectives are based on the South East Queensland Regional Plan 2009-2031 Implementation Guideline No. 7 WSUD.

4.4 Transport

(1) Roads

For roads and intersections the levels of service are categorised into 6 levels, from A to F, with level A best and level F the worst traffic conditions. The desired level of service is D and in some circumstances E.

Table 4.3

Levels of Service definition for road links

Level of Service	Description
A (max V/C 33%)	Condition of free flow in which individual drivers are virtually unaffected by the presence of others in the traffic stream. Freedom to select desired speeds and to manoeuvre within the traffic stream is extremely high, and the general level of comfort and convenience provided is excellent.
B (max V/C 50%)	Zone of stable flow and drivers still have reasonable freedom to select their desired speed and to manoeuvre within the traffic stream although the level of comfort and convenience is a little less than with level of service A.
C (max V/C 65%)	Also in the zone of stable flow but most drivers are restricted to some extent in their freedom to select their desired speed and to manoeuvre within the traffic stream. The level of comfort and convenience declines noticeably at this level.

D (max V/C 80%)	Close to the limit of stable flow and is approaching unstable flow. All drivers are severely restricted in their freedom to select their desired speed and to manoeuvre within the traffic stream. The general level of comfort and convenience is poor, and small increases in traffic flow will generally cause operational problems.
E (max V/C 100%)	Traffic volumes are at or close to capacity, and there is virtually no freedom to select desired speeds or to manoeuvre within the traffic stream. Flow is unstable and minor disturbances within the traffic stream will cause breakdown.
F (max V/C > 100%)	The zone of forced flow. With it, the amount of traffic approaching the point under consideration exceeds that which can pass it. Flow breakdown occurs and queuing and delays result.

Source: Austroads (1999)

Table 4.4

Levels of service definitions for intersections

Level of Service	Control delay per vehicle (d), including geometric delay [seconds]			
	Signals and roundabouts	Stop signs and give-way (yield) signs		
A	d ≤ 10	d ≥ 5		
В	10 < d ≤ 20	5 < d ≤ 10		
С	20 < d ≤ 30	10 < d ≤ 20		
D	30 < d ≤ 40	20 < d ≤ 30		
E	40 < d ≤ 60	30 < d ≤ 45		
F	60 < d	45 < d		

Source: Highway Capacity Manual (2000)

(2) Footpaths and Cycleway

The key planning principles underpinning strategic bicycle and pedestrian planning for the study area relate to accessibility to key destinations/attractors, aesthetics and amenity of facilities, and the ability to use them safely. These key principles are:

- (a) Connectivity defined as the directness of links and the density of connections in path or road network. The better the connectivity between origins and destinations, the better the accessibility (that is the ability to reach desired goods, services and activities).
- (b) Amenity refers to the attractive and fit-for-purpose design of footpaths, bike paths and bike lanes to encourage their use. It also includes the provision of appropriate signage, trip end facilities and traffic management features for an appropriate speed environment.
- (c) Safety refers to visibility, clearance from obstacles and security (such as lighting, surveillance) of trip end facilities, paths and lanes. Includes education of cyclists on the use of suitable equipment.
- (d) Generally, for trips of less than two kilometres walking is a viable mode of transport and for trips of up to 5km cycling is a viable alternative to the car. However, a range of factors determine this choice such as trip purpose, the level fitness and age of the person undertaking the trip,

weather, safety, and availability and physical condition of the pedestrian and cycle infrastructure.

- (e) Typically, there are six groups of pedestrians and cyclists:
 - (i) School children;
 - (ii) Parents with prams;
 - (iii) Disabled and elderly;
 - (iv) Recreational and tourist walkers and cyclists;
 - (v) Commuter and utility walkers and cyclists; and
 - (vi) Sports cyclists.
- (f) Each of these groups has different fitness and skill levels, and road safety awareness which require different facility standards. The desired standards of service for walking and cycling as outlined in the following tables.

Table 4.5

Desired standards of service for pedestrians

Facility	Major collector	Sub-arterial	Arterial	Highway
Footpath on one or both sides of the street		Unsuitable	Unsuitable	Unsuitable
Footpath on both sides of the street	√*	\checkmark	\checkmark	Unsuitable
Controlled crossing	\checkmark	Unsuitable	Unsuitable	Unsuitable
Traffic signals	$\sqrt{*}$	\checkmark	\checkmark	
Grade separated crossing	n/a	n/a	\checkmark	\checkmark

* For routes with inexperienced cyclists and children, and near schools, shops and recreational facilities. $\sqrt{}$ required to achieve desired standard

Table 4.6

Desired standards of service for cycling

Facility	Major collector	Sub-arterial / distributor	Arterial	Highway
Shared on-road or wide shoulder	Unsuitable	Unsuitable	Unsuitable	Unsuitable
Shared footpath	\checkmark			Unsuitable
Dedicated on-road cycle lane	$\sqrt{\sqrt{1}}$	Unsuitable	Unsuitable	Unsuitable
Off-road cycle path	$\sqrt{*}$	$\sqrt{*}$	$\sqrt{\sqrt{1}}$	Unsuitable
Controlled crossing	$\sqrt{*}$	Unsuitable	Unsuitable	Unsuitable
Traffic signals	$\sqrt{*}$	V		

Grade separated	n/a	n/a	\checkmark	\checkmark
crossing				

* For routes with inexperienced cyclists and children, and near schools, shops and recreational facilities. $\sqrt{Facility}$ is suitable but not essential for cycle use. $\sqrt{\sqrt{Facility}}$ is required for cycle use

(3) Parks

(a) The quantity of recreation and sports parks

Table 4.7

Recommended levels of provision of land for recreation, sport and linear parks

Predominant Land Use	Recreation ¹ Parks	Sports Parks ²	Linear Parks ³	Total*
Town Residential ⁴	1.6 ha / 1000	1.5 ha / 1000	1.5 ha / 1000	4.6 ha / 1000
Medium Density / Apartments ⁵	1.6 ha / 1000	1.5 ha / 1000	1.5 ha / 1000	4.6 ha / 1000
Business Centres & Industrial Areas ⁶	0.25 ha / 1000	Nil	0.5 ha /1000	0.75 ha / 1000
Rural & Park Residential ⁷	0.25 ha / 1000	2 ha / 1000	Nil	2.25 ha / 1000
	e total amount of la	•	or the provision of 4.8 ha / 1000, the	5

^{1 &}quot;Recreation Parks" refers to public open space areas that are used for social, cultural and informal recreational activities that people undertake in their leisure time.

^{2 &}quot;Sport Parks" refers to public open space areas that are used predominantly for competitive, organised activities that people undertake in their leisure time.

^{3 &}quot;Linear Parks" are public open space areas that provide linkage between features for pedestrians, cyclists and in some cases horses.

^{4 &}quot;Town Residential" refers to those localities with a concentration of residential lots with housing densities of or more dwellings per ha.

^{5 &}quot;Medium Density / Apartments" refers to those localities with a concentration of buildings containing multiple dwellings of 4 or more stories high and densities of 15+ dwellings per ha.

^{6 &}quot;Business Centres & Industrial" refers to those localities with a concentration of commercial and/or industrial buildings or uses catering for more than 1000 workers

^{7 &}quot;Rural & Park Residential" refers to those lands outside a city or town where population densities are often much lower than 5 dwellings per ha. Usually the allocation for parkland is added to the open space provision in the nearest town / village, so it has capacity to cater for the population it actually services.

^{*} The figures in the table 4.7 are recommended as the benchmarks for measuring the adequacy of provision of recreation and sport parkland to cater for average requirements for communities, visitors or employees, depending on the predominant land use. These figures do not include any allowance for the provision of land for environmental, conservation or waterway related purposes because such lands are managed for a specific purpose and limit the types of public activity that are permitted.

Part 5 Establishment costs

5.1 The total of future establishment costs for identified water, sewerage, transport, drainage, park and community infrastructure at the date this resolution takes effect is identified in part 5.

Table 5.1

Period	Trunk Mains	Reservoirs	Pump stations	Total
Existing (2011)	\$24,697,238	\$5,622,084	\$712,329	\$31,031,652
2016	\$5,932,414	\$1,762,935	\$402,806	\$8,098,155
2021	\$4,183,880	\$1,490,184	\$487,911	\$6,161,975
2026	\$3,782,934	\$0	\$0	\$3,782,934
2031	\$907,709	\$266,320	\$458,723	\$1,632,751
2036	\$3,206,683	\$1,773,212	\$0	\$4,979,895
Ultimate (2051)	\$3,787,499	\$1,722,804	\$715,304	\$6,225,608
Total	\$46,498,357	\$12,637,540	\$2,777,073	\$61,912,971

Water Supply Growth and Capital Expenditure to Ultimate Development

Table 5.2

Sewerage Growth and Capital Expenditure to Ultimate Development

Period	Gravity Sewers	Rising Mains	Storage	Pump stations	Treatment plants	Total
Existing (2011)	\$12,359,181	\$1,951,164	\$1,331,411	\$3,773,376	\$17,537,000	\$36,952,133
2016	\$1,538,328	\$4,491,825	\$4,321,660	\$117,203	\$51,989,000	\$62,458,016
2021	\$9,695,968	\$159,284	\$97,927	\$1,169,355	\$11,550,000	\$22,672,533
2026	\$5,694,219	\$1,343,150	\$13,450,621	\$2,530,284	\$85,597,000	\$108,615,274
2031	\$2,283,642	\$374,626	\$652,116	\$1,225,274	\$0	\$4,535,659
2036	\$2,113,193	\$0	\$0	\$0	\$0	\$2,113,193
Ultimate (2051)	\$4,926,157	\$4,517,944	\$6,081,489	\$3,459,100	\$0	\$18,984,690
Total	\$38,610,689	\$12,837,994	\$25,935,224	\$12,274,592	\$166,673,000	\$256,331,498

Table 5.3

Transport, Drainage, Public Parks and Community Infrastructure Capital Expenditure to 2021.

Trunk Infrastructure Network	Future Establishment Costs to 2021
Public Parks and Community Infrastructure	\$7,517,200
Transport	\$39,315,000
Drainage	\$4,105,000

Part 6 Trunk Infrastructure

6.1 Table 6.1, column 2 lists the typical type of infrastructure which is classed as trunk infrastructure and for which the adopted infrastructure charges apply. Column 3 lists the identified trunk infrastructure where it possible to do so.

Table 6.1

Typical trunk infrastructure network systems and items

		Wellington Bundock Road Widgee Creek Road Worendo Street
Pathway network	Cycle-ways and pedestrian pathways not in a road.	
	Associated lighting, culverts, bridges, furniture, directional and information signage and surface marking.	
Public Park network	Land, work and standard embellishments for informal recreation and sport.	All local, district and metropolitan parks.
Stormwater	Natural waterways	
	Overland flow paths and channels (natural and constructed).	
	Piped drainage, culverts, manholes, inlets and outlets.	
	Wetland.	
	Riparian corridor.	
	Bank stabilisation, erosion protection and revegetation.	
	Detention and retention facility.	
Water supply network	Non-Drinking Water Treatment Plant.	
	Reservoir and storage facility.	
	Pump station.	
	Rechlorination facility.	
	Distribution main with a nominal diameter of 200 mm or greater.	
	Associated monitoring system.	
	Fire hydrants and other	

	fittings on trunk mains.	
	Prossure reducing valves	
	Pressure reducing valves	
	and pressure gauges	
Sewerage network	Pump station.	
	Rising main.	
	Gravity sower with a	
	Gravity sewer with a	
	nominal diameter of 225	
	mm or greater.	
	Odour and corrosion control	
	system.	
	Associated monitoring	
	system.	
	Sewerage treatment plant.	
	Storage facility.	
	Release system.	
	Associated monitoring	
	system.	
	- oyotom.	

- 6.2 The schedule of works for transport, drainage and public parks and community facilities are detailed in tables 6.2, 6.3 and 6.4.
 - (1) Public Parks and community infrastructure

Table 6.2

Public parks and community infrastructure schedule of works

Map reference	Name of park	Infrastructure type	2011- 12(\$)	2012- 13(\$)	2013- 14(\$)	2014- 15(\$)	2015- 16(\$)	2016- 17(\$)	2017- 18(\$)	2018- 19(\$)	2019- 20(\$)	2020- 21(\$)
	Andrew Drynan Park, Running Creek	Local Recreation Park embellishment	12,000	12,000	12,000							
	Beaudesert Cemetery	Community Infrastructure embellishment	27,000	105,000								
	Beaudesert Public Pool	Community Infrastructure embellishment	10,000	35,000								
	Beechmont Community Centre	Community Infrastructure embellishment	30,000									
	Bicentennial Park, Boonah	Regional Recreation Park embellishment	20,000				15,000	180,000				
	Bishopp Park, Tamborine Mt	Local Recreation Park embellishment						13,000				
	Boomerang Lagoon, Kooralbyn	Local Recreation Park embellishment				70,000						
	Boonah Cemetery	Community Infrastructure embellishment	25,000					75,000		-	_	-
	Botanic Gardens, Tamborine Mt	Regional Recreation Park embellishment	15,000									
	Burgess Park, Lamington	Local Recreation Park embellishment		4,000	14,000	20,000						

Map reference	Name of park	Infrastructure type	2011- 12(\$)	2012- 13(\$)	2013- 14(\$)	2014- 15(\$)	2015- 16(\$)	2016- 17(\$)	2017- 18(\$)	2018- 19(\$)	2019- 20(\$)	2020- 21(\$)
	Cahill Park, Hillview	Local Recreation Park embellishment		12,000	(+)						(*)	
	Canungra Cemetery,	Community Infrastructure embellishment	8,000									
	Captain Logan Lookout, Rathdowney	Local Recreation Park embellishment	4,000									
	Cemeteries (additional)	Community Infrastructure embellishment	75,000	75,200	75,400	60,600	50,000	50,000	50,000	55,000	55,000	55,000
	Central Place, Beaudesert	Local Recreation Park embellishment									20,000	
	Collins Park, Rathdowney	Local Recreation Park embellishment							13,000		13,000	
	Coronation Park, Boonah	Regional Sports Park embellishment	45,000	50,000	15,000	200,000						
	Coulson Cemetery	Community Infrastructure embellishment	15,000									
	Cunningham Lookout, Rosevale	Local Recreation Park embellishment	12,000									
	Darlington Park, Darlington	Local Recreation Park embellishment	12,000	12,000	13,000	5,000	18,000		12,000			
	Dick Westerman Park	Local Recreation Park embellishment	15,000			12,000	12,000					
	DJ Smith Park, Canungra	Local Recreation Park embellishment	3,000	22,000								
	Dulbolla Park	Local Recreation Park embellishment					13,000					
	Eagle Heights Park, Tamborine Mt	Local Recreation Park embellishment					13,000		13,000			
	EM Tilley Park, Rathdowney	Local Recreation Park						13,000	13,000			

Map reference	Name of park	Infrastructure type	2011- 12(\$)	2012- 13(\$)	2013- 14(\$)	2014- 15(\$)	2015- 16(\$)	2016- 17(\$)	2017- 18(\$)	2018- 19(\$)	2019- 20(\$)	2020- 21(\$)
		embellishment	.=(+)		••(*)			(+)			(+)	(+)
	Everdell Park, Gleneagle	Regional Sports Park embellishment										60,000
	Fassifern Park, Fassifern	Local Recreation Park embellishment	12,000							140,000		
	Flanagan Reserve, Barney View	Local Recreation Park embellishment	22,000		25,000							
	Geissmann Oval	Regional Sports Park embellishment										140,000
	Graceleigh Park, Beechmont	Local Recreation Park embellishment			12,000		12,000				24,000	
	Guanaba Park, Tamborine Mt	Local Recreation Park embellishment			12,000					13,000		
	Hanggliders Toil	Local Recreation Park embellishment			200,000							
	Holt Park, Tamborine Mt	Local Recreation Park embellishment	3,000				13,000	13,000				
	Harrisville Memorial	Community Infrastructure embellishment	12,000									
	Ilbogan park	Local Recreation Park embellishment	15,000	10,000								
	Jubilee Park, Beaudesert	Regional Recreation Park embellishment	14,000	45,000	10,000	180,000					38,000	
	Junior Chamber Park	Local Recreation Park embellishment									15,000	
	Justin's Lookout	Local Recreation Park embellishment		20,000								
	Kalbar Civic Centre	Community Infrastructure embellishment									140,000	
	Kalbar	Community		25,000	60,000							

Map reference	Name of park	Infrastructure	2011- 12(\$)	2012- 13(\$)	2013-	2014-	2015- 16(\$)	2016- 17(\$)	2017- 18(\$)	2018- 10(\$)	2019- 20(\$)	2020- 21(\$)
reference	Cemetery	type Infrastructure	12(\$)	13(\$)	14(\$)	15(\$)	10(\$)	17(\$)	10(\$)	19(\$)	20(\$)	21(\$)
	Connotory	embellishment										
	Kooralbyn	Community			35,000							
	Community	Infrastructure										
	Centre	embellishment										
	Laheys	Local Recreation		12,000								
	Lookout	Park embellishment										
-	Lions Park,	Local Recreation		15,000								
	Beaudesert	Park		13,000								
	Douddooon	embellishment										
	Lions Park,	Local Recreation	12,000									
	Canungra	Park										
		embellishment										
	Lions Park, Mt	Local Recreation	14,000	8,000	8,000							
	Tamborine	Park										
	Middle Park,	embellishment Regional Sports	7,500								30,000	10,000
	Tamborine	Park	7,500								30,000	10,000
	rambonne	embellishment										
	Moriaty Park,	Regional Sports	6,000									20,000
	Canungra	Park	,									
		embellishment										
	Tamborine Mt	Community	50,000				20,000	1,500,000	100,000			
	Cemetery	Infrastructure										
		design and acquisition										
	Muriel Drynan	Local Recreation			12,000		13,000					
	Park	Park			12,000		13,000					
	1 din	embellishment										
	North	Regional Sports		3,000			6,000	13,000	13,000	13,000	80,000	
	Tamborine	Park										
	Sports Oval	embellishment										
	Parks	Embellishment			15,000	16,000	17,000	18,000	19,000	20,000	21,000	22,000
	(additional)	Level Description	7 000		10.000		10.000		40.000			
	Peak Crossing Park, Peak	Local Recreation Park	7,000		12,000		12,000		13,000			
	Crossing	embellishment										
	Public Toilets	Embellishment	35,000	35,000	35,000							
	(additional)		00,000	00,000	20,000							
	Rail Trail	Design and		20,000	400,000	400,000						
		acquisition										
	Rathdowney	Local Recreation	15,000									
	Memorial Park	Park										

Map reference	Name of park	Infrastructure	2011-	2012-	2013-	2014-	2015-	2016-	2017-	2018-	2019- 20(\$)	2020- 24 (ft)
reference		type embellishment	12(\$)	13(\$)	14(\$)	15(\$)	16(\$)	17(\$)	18(\$)	19(\$)	20(\$)	21(\$)
	Rosins Lookout	Local Recreation Park embellishment	31,000									
	Rosser Park	Local Recreation Park embellishment			12,000	200,000	13,000	140,000	13,000			
	Selwyn Park, Beaudesert	Regional Sports Park embellishment		12,000		20,000						
	Sharp Park, Witheren	Local Recreation Park embellishment		6,000	18,000	12,000	13,000	13,000	13,000			
	Springleigh Park, Boonah	Regional Recreation Park embellishment	38,500	250,000								
	Staff Smith Park, Tamborine Mountain	Local Recreation Park embellishment	12,000	3,000	15,000	15,000	13,000	13,000	153,000			
	Stinson Memorial Park, Lamington	Local Recreation Park embellishment	19,000		12,000							
	Tamborine Memorial Park	Local Recreation Park embellishment								20,000		
	Tamborine Mt public pool	Community Infrastructure embellishment		25,000						20,000		15,000
	Wonglepong park	Local Recreation Park embellishment	20,000									
	Yellow Pinch Reserve, Mount Barney	Local Recreation Park embellishment			12,000							
	Youngman Family Park, Tamborine Mt	Local Recreation Park embellishment	25,000									
_	Sub Total Total		698,000	816,200	1,034,400	1,210,600	253,000	2,041,000	425,000	281,000	436,000	322,000 7,517,200

(2) Transport

Table 6.3

Trunk Road Infrastructure Schedule of Works

Map reference	Name of road	Infrastructure type	2011- 12(\$)	2012- 13(\$)	2013- 14(\$)	2014- 15(\$)	2015- 16(\$)	2016- 17(\$)	2017- 18(\$)	2018- 19(\$)	2019- 20(\$)	2020-21(\$)
	Beechmont Rd	Trunk Collector	(+)	(+)	500,000	1,500,000			350,000	1,000,000	250,000	
		road upgrade			,	, ,			,	, ,		
	Brisbane St	Trunk Collector		300,000					250,000			
		road upgrade										
	Brookland Rd	Trunk Collector				250,000	1,000,000	850,000		550,000		
		road upgrade										
	Brookland	Bridge							2,100,000			
	Bridge	Replacement										
	Burnett Ck Rd	Trunk Collector				675,000	325,000					
		road upgrade										
	Charlwood Rd	Trunk Collector									450,000	550,000
		road upgrade								170.000	100.000	
	Christmas Ck	Trunk Collector	500,000			850,000				450,000	400,000	
	Rd	road upgrade										
	Edward St,	Trunk Collector				600,000						
	Kalbar	road upgrade									000.000	400.000
	Ganthorpe Rd	T 10 11 1		4 500 000	050.000	050.000					900,000	400,000
	Hoya Rd	Trunk Collector		1,500,000	250,000	850,000						
		road upgrade									075.000	
	Josephville Rd	Trunk Collector									275,000	
		road upgrade	750.000		4 400 000	700.000	550.000	450.000	700.000	050.000	050.000	500.000
	Kerry Rd	Trunk Collector	750,000		1,400,000	700,000	550,000	450,000	700,000	950,000	250,000	500,000
		road upgrade	200.000	0.000.000								
	Kooralbyn Bridge	Bridge Replacement	300,000	2,200,000								
	McKee St	Trunk Collector								150,000		
	WICKEE St	road upgrade								150,000		
	Munbilla Rd	Trunk Collector	500,000	500,000		1,250,000			750,000			
	Waribina Ka	road upgrade	300,000	300,000		1,200,000			750,000			
	Mutdapilly-	Trunk Collector		120,000	120,000							
	Churchbank	road upgrade		120,000	120,000							
	Weir Rd	road apgrado										
	Roadvale Rd	Trunk Collector			750,000		850,000					
		road upgrade			,		,					
	Rosevale Rd	Trunk Collector							75,000	100,000		
		road upgrade							,			
	Sandy Ck Rd	Trunk Collector								175,000		
	-	road upgrade										

Map reference	Name of road	Infrastructure type	2011- 12(\$)	2012- 13(\$)	2013- 14(\$)	2014- 15(\$)	2015- 16(\$)	2016- 17(\$)	2017- 18(\$)	2018- 19(\$)	2019- 20(\$)	2020-21(\$)
	Tarome Rd	Trunk Collector road upgrade					1,000,000					1,000,000
	Undullah Rd	Trunk Collector road upgrade							600,000			
	Veresdale Scrub Rd	Trunk Collector road upgrade			1,000,000	750,000						
	Veresdale Scrub School Rd	Trunk Collector road upgrade										1,000,000
	Wellington Bundock Rd	Trunk Collector road upgrade	50,000	1,950,000								
	Sub Total Total	· · · · · · · · · · · · · · · · · · ·	2,100,000	6,570,000	4,020,000	7,425,000	3,725,000	1,300,000	4,825,000	3,375,000	2,525,000	3,450,000 39,315,000

(3) Drainage

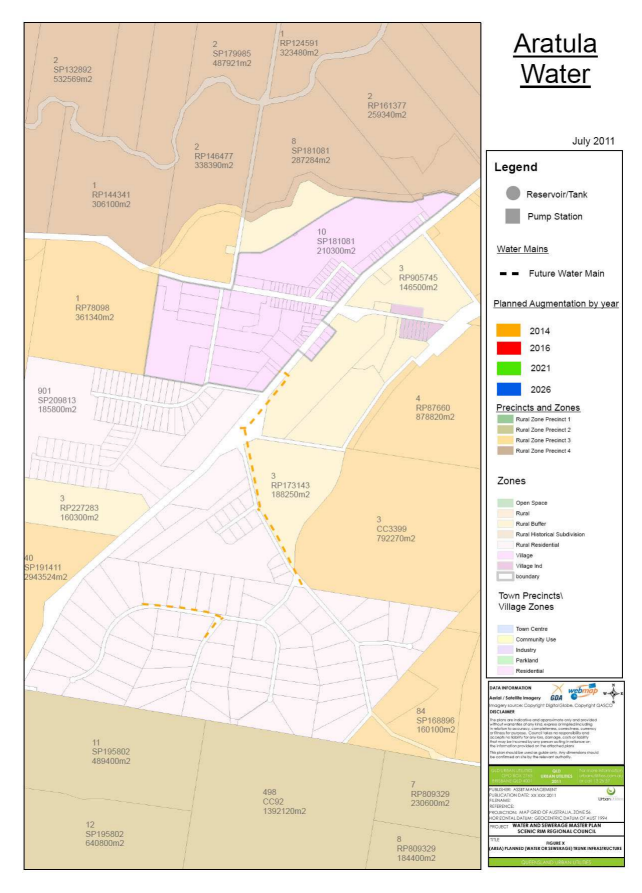
Table 6.4

Trunk Drainage and Stormwater Infrastructure Schedule of Works

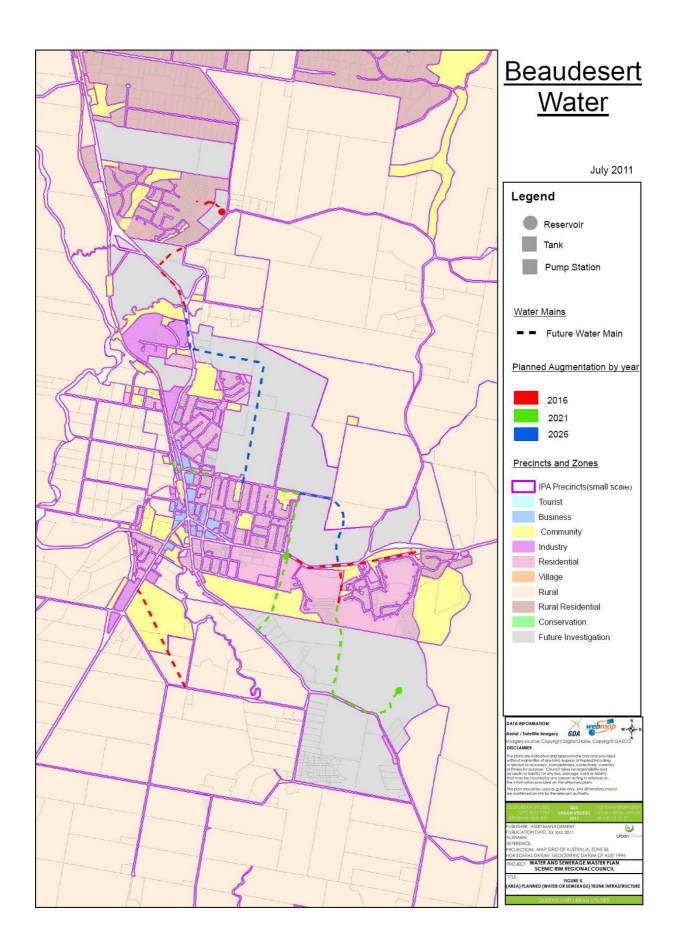
Map reference	Name of road	Infrastructure type	2011- 12(\$)	2012- 13(\$)	2013- 14(\$)	2014- 15(\$)	2015- 16(\$)	2016- 17(\$)	2017- 18(\$)	2018- 19(\$)	2019- 20(\$)	2020- 21(\$)
	Allandale Road	Floodway Reconstruction						90,000				
	Borneo Ct	Drainage Reconstruction		25,000								
	Bunburra Road, Bunburra	Floodway Reconstruction				20,000	25,000					
	Cannon Creek- Maroon Road	Floodway Reconstruction				35,000						
	Church Street	Drainage Reconstruction/ Planning Study	150,000	50,000							150,000	150,000
	Cliff Way	Drainage Reconstruction	50,000									
	Denman Road	Floodway Reconstruction					45,000					
	Dunn Road	Floodway Reconstruction				10,000						
	Evans Road	Floodway							15,000			

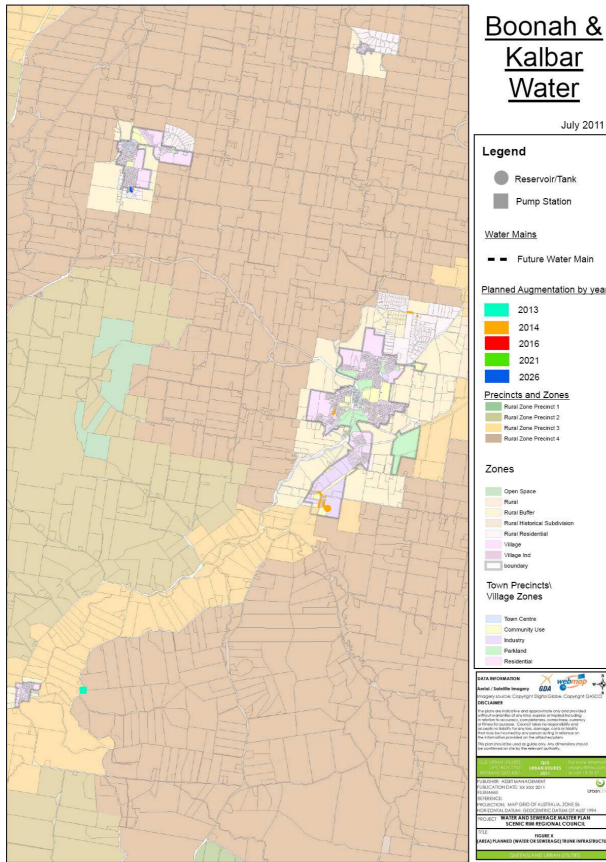
Fletcher Road	type Reconstruction Floodway	12(\$)	13(\$)	14(\$)	15(\$)		17/81		19(\$)	20(\$)	
	Floodway					16(\$)	17(\$)	18(\$)	19(\$)	20(\$)	21(\$)
FM Bell Road								20,000			
FM Bell Road	Reconstruction							45.000			-
	Floodway							45,000			
	Reconstruction										
Franklin Lane	Drainage		25,000								
									85,000		
Hansen Road										20,000	
Justin Ave		30,000									
Kerry Hills	Drainage									100,000	
Estate	Reconstruction										
Kulgan Road	Floodway							40,000			
J. J	Reconstruction										
Macquarie								150,000			
	Reconstruction							,			
									250.000		
Morwincha										40.000	
Road										-,	
Mt Walker											45,000
											-,
			120.000	120.000							
Churchbank	Reconstruction		,	,							
	Drainage	70.000									
		,									
Nuhn Road	Floodway								20,000		
									_0,000		
Palmer Road											35,000
											20,000
Redhill Road							25 000				
rtoaniii rtoau	Reconstruction						20,000				
Shamrock			70.000	50.000							
	Reconstruction		10,000	30,000							
					150,000		350.000				
Park Boonab					150,000		350,000				
Faik, Duuliali											30,000
Bood Mt											30,000
	Reconstruction										
	Droipogo		80.000	150,000		250,000		100.000			
	Kerry Hills Estate Kulgan Road Macquarie Street, Boonah Moffatt Street, Kalbar Morwincha Road Mt Walker West Road Mutdapilly	KalbarReconstructionHansen RoadFloodway ReconstructionJustin AveDrainage ReconstructionJustin AveDrainage ReconstructionKerry HillsDrainage ReconstructionKateReconstructionKulgan RoadFloodway ReconstructionMacquarieDrainage ReconstructionMacquarieDrainage ReconstructionMacquarieDrainage ReconstructionMoffatt Street, KalbarDrainage ReconstructionMorwincha RoadFloodway ReconstructionMutdapilly West RoadDrainage ReconstructionMutdapilly Weir RoadDrainage ReconstructionNicolet DriveDrainage ReconstructionNuhn RoadFloodway ReconstructionPalmer RoadFloodway ReconstructionRedhill RoadFloodway ReconstructionSpringleigh Park, BoonahDrainage ReconstructionSugarloaf Road, Mt WalkerFloodway Reconstruction	Goetsch Road, KalbarFloodway ReconstructionHansen RoadFloodway ReconstructionJustin AveDrainage ReconstructionJustin AveDrainage ReconstructionKerry HillsDrainage 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Мар	Name of road	Infrastructure	2011-	2012-	2013-	2014-	2015-	2016-	2017-	2018-	2019-	2020-
reference		type	12(\$)	13(\$)	14(\$)	15(\$)	16(\$)	17(\$)	18(\$)	19(\$)	20(\$)	21(\$)
		Reconstruction										
	Toohill Road	Floodway				50,000						
		Reconstruction										
	Various	Gully Pit	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000	50,000
		upgrades/ kerb										
		replacement										
	Waterfall Creek	Floodway					35,000					
	Road	Reconstruction										
	Wright Road	Floodway								15,000		
		Reconstruction										
	Yeates Ave,	Drainage			50,000	100,000						
Boonah	Reconstruction											
	Zillman Flat	Floodway					25,000				30,000	
	Road	Reconstruction										
	Zingleman	Floodway									15,000	
	Road	Reconstruction										
	Sub Total		350,000	420,000	420,000	415,000	430,000	515,000	420,000	420,000	405,000	310,000
	Total											4,105,000

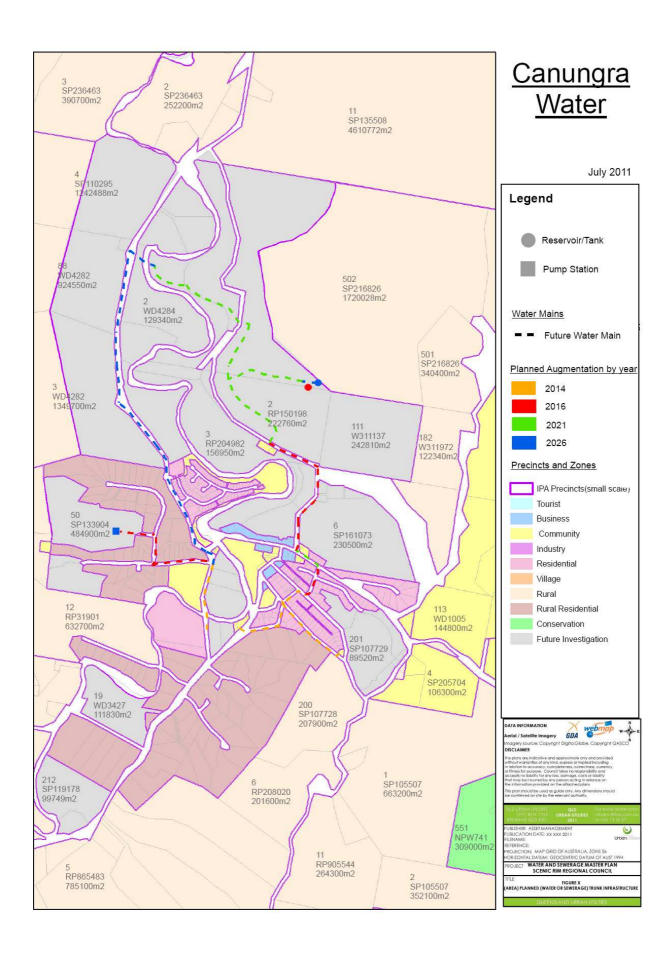


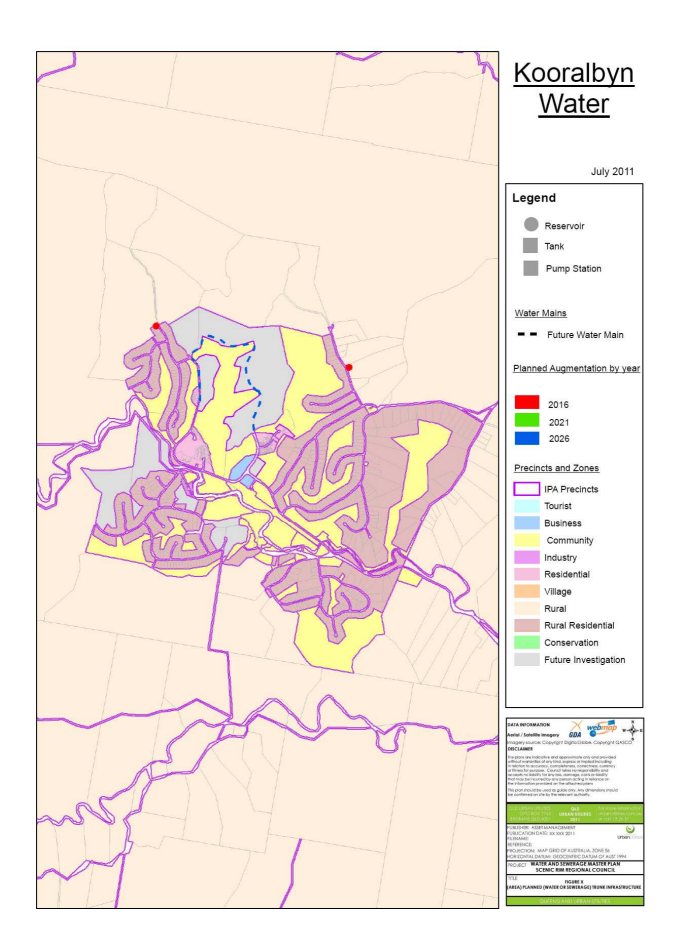
6.3 Plans for trunk infrastructure for the water network are detailed in the following plans.

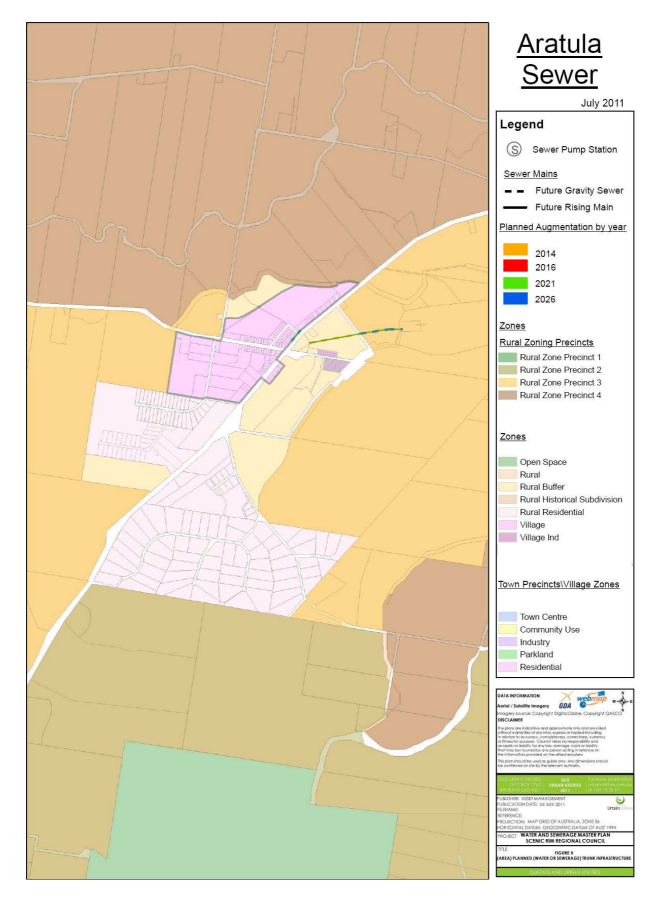




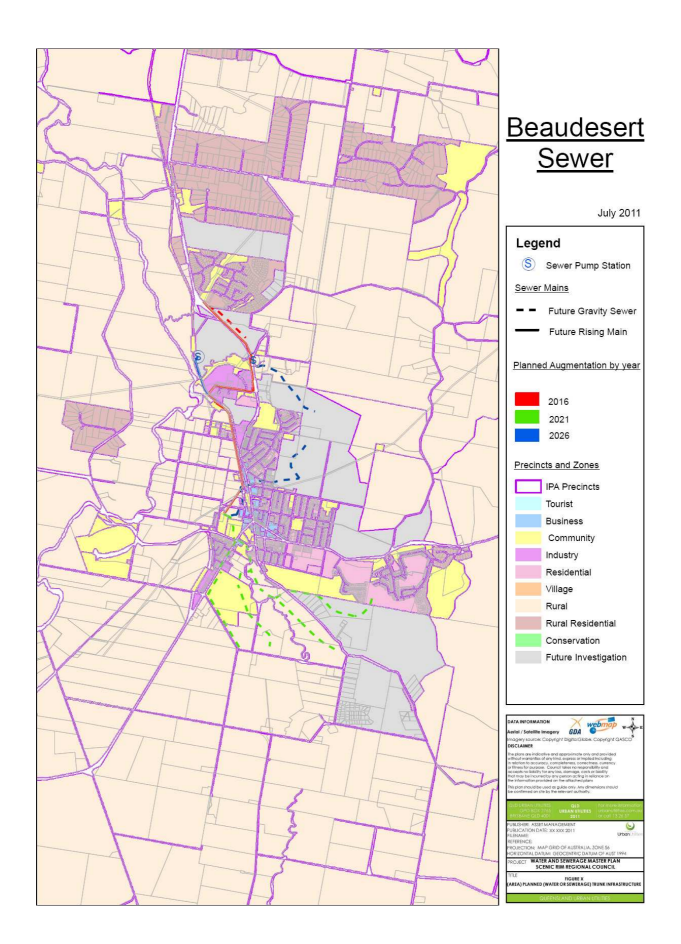


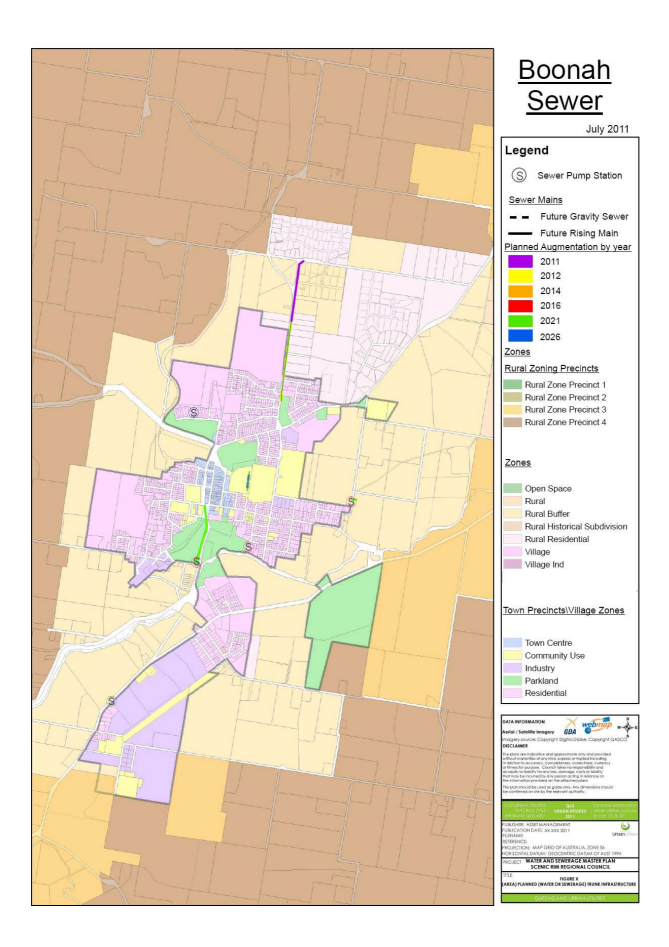


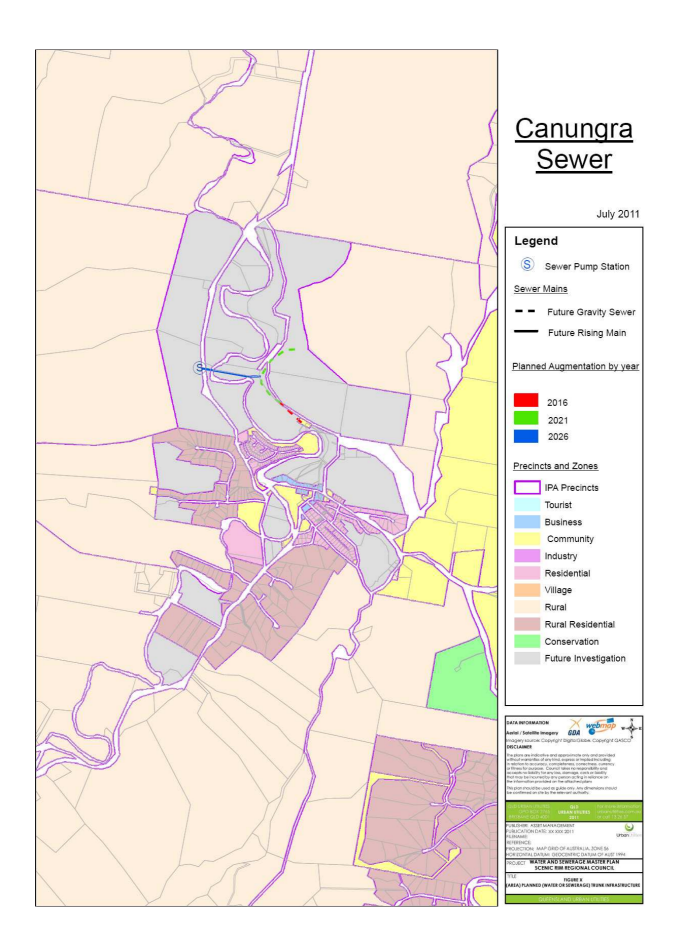


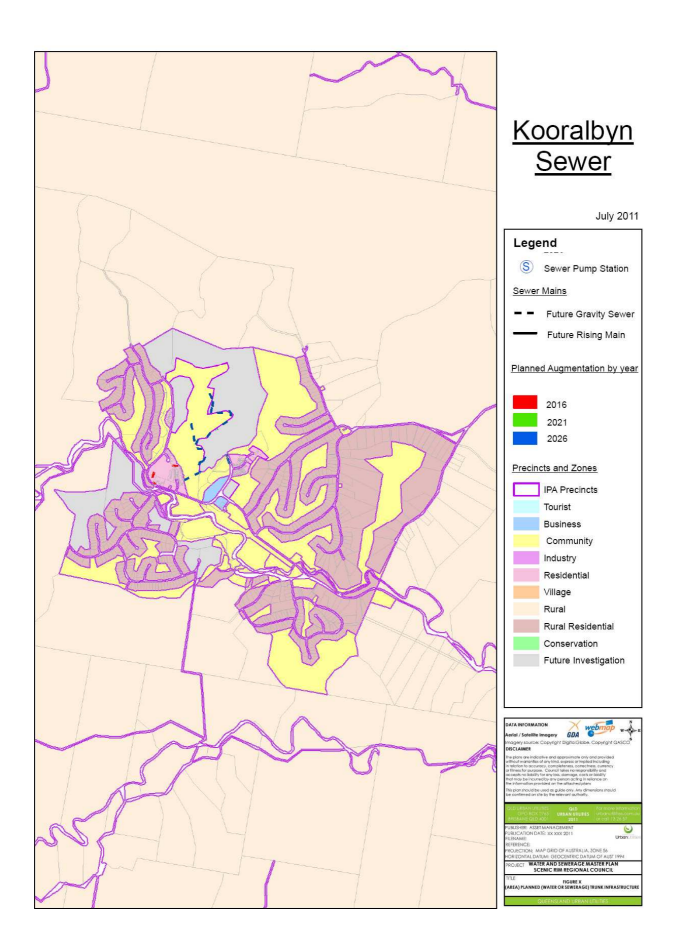


6.4 Plans for trunk infrastructure for the sewer network are detailed in the following plans.









Part 7 Credits and intensification

- 7.1 An adopted infrastructure charge for a material change of use involving an intensification of an existing lawful use or building work in existence at the time the development application is made, will only be levied on the part of the development which is subject to the intensification.
- 7.2 A credit will only be applied in respect of existing lawful use or development in existence at the time the development application is made.
- 7.3 A credit will be calculated in the same manner in which the adopted infrastructure charge is calculated under this resolution.
- 7.4 A credit will not be applied under this resolution for any reason other than the existence of a lawful use of the premises or development the subject of the development application, at the time the development application is made. This means that a credit will not be applied for previous infrastructure contributions paid or trunk infrastructure provided unless the use or development is in existence at the time the development application is made.

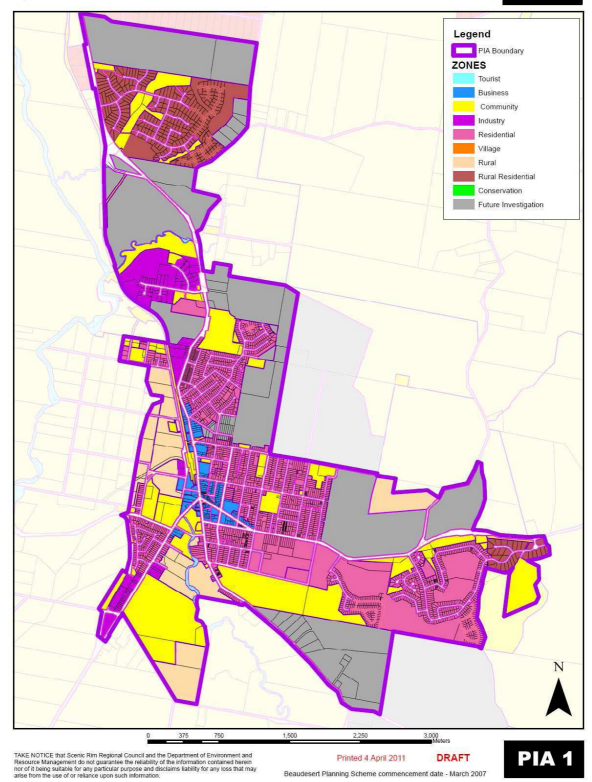
Part 8 Priority Infrastructure Areas

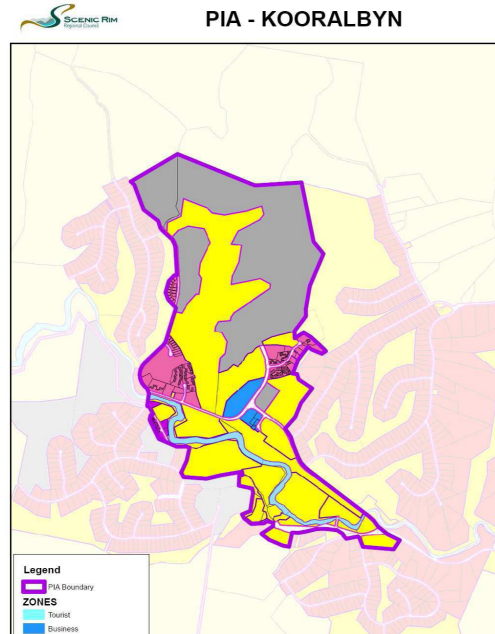
Council's adopted priority infrastructure areas as detailed in the State Planning Regulatory Provision.



PIA - BEAUDESERT







Community Industry Residential Village

Rural Rural Residential Conservation Future Investigation

375

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1,500

2,250

Printed 4 April 2011 Beaudesert Planning Scheme commencement date - March 2007 PIA 2

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PIA 2

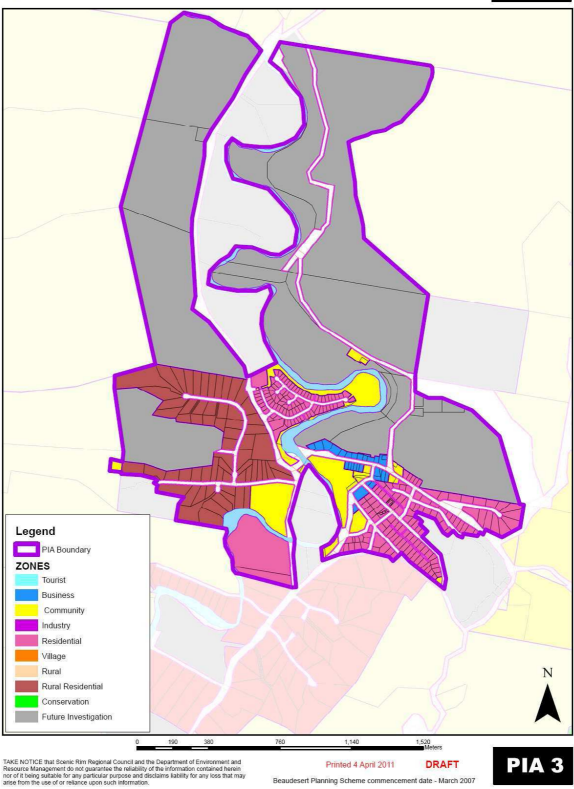
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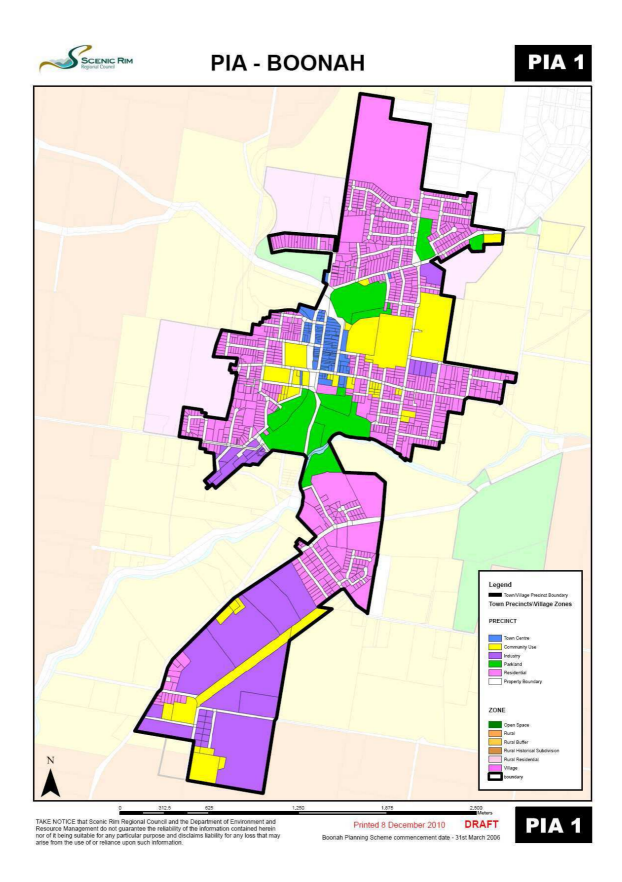


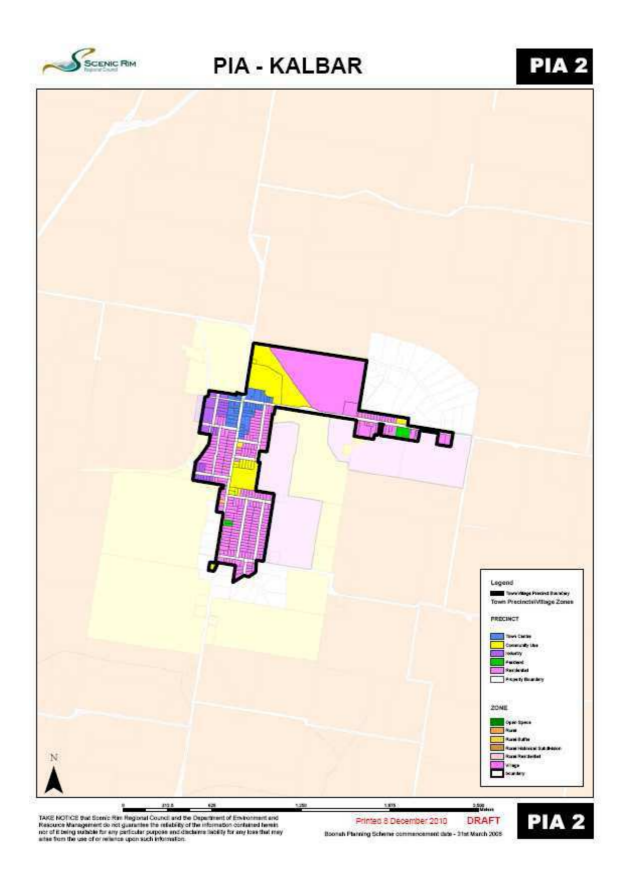
PIA - CANUNGRA



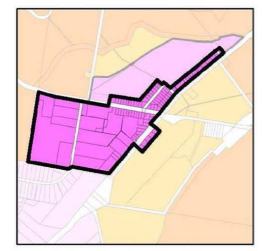


Beaudesert Planning Scheme commencement date - March 2007

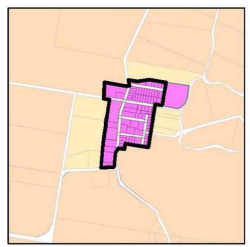




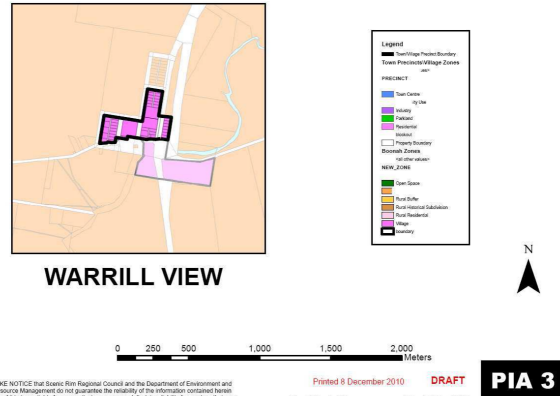




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Boonah Planning Scheme commencement date - 31st March 2006

