

WATER NETSERV PLAN (PART A)

TABLE OF CONTENTS

1.	Water Netserv Plan 2020 (Part A)	6
	1.1 Preliminary	6
	1.2 Interpretation	7
2.	Planning assumptions	8
	2.1 Population and employment growth	13
	2.2 Developable area	13
	2.3 Infrastructure demand	14
3.	Connection area and future connection area	15
4.	Desired standards of service	15
5.	Plans for trunk infrastructure	16
	5.1 Plans for trunk infrastructure maps	16
	5.2 Schedule of works	16
6.	Demand management	16
7.	Schedules	17
	Schedule 1 Definitions and Abbreviations	17
	Schedule 2 Connections Policy	21
	Schedule 3 Charges schedule	50
	Schedule 4 Infrastructure charges schedule	51
	Schedule 5 Types of Trunk Infrastructure	86
	Schedule 6 Extrinsic Material	87
	Schedule 7 Mapping	89
	Schedule 8 Schedule of Works	90
	Schedule 9 Planning Density Assumptions	112

LIST OF TABLES

Table 1 Relationship between development category, development type and LGIP uses	9
Table 2 Population and employment assumptions	13
Table 3 Developable area constraints	13
Table 4 Residential dwellings and non-residential floor space assumptions summary	14
Table SC1.1 Definitions	17
Table SC1.2 Abbreviations	20
Table SC2.2.1 Standard connection only	22
Table SC2.2.2.1 Non-standard connection Legacy Rural Area Connection Criteria – connections to the drinking water service.	25
Table SC2.2.2.2 Non-standard connection – all infrastructure	28
Table SC2.2.2.3 Non-standard connection – drinking water	30
Table SC2.2.2.4 Non-standard connection – recycled water	32
Table SC2.2.2.5 Non-standard connection – wastewater	33
Table SC2.2.2.6 Staged connection criteria	34
Table SC2.2.2.7 Non-standard connection – outside of the future connection area or not consistent with planning assumptions	35
Table SC2.2.3 Disconnection criteria	36
Table SC2.3.1 Standard conditions for standard connections	37
Table SC4.2.1.1 Adopted charge for a water approval associated with a reconfiguring a lot (ROL)	52
Table SC4.2.1.2 Residential adopted infrastructure charges for water and wastewater services in each shareholder council	53
Table SC4.2.1.3 Non-residential adopted infrastructure charges for water and wastewater services in each shareholder council	55
Table SC4.2.1.4 Non-residential adopted infrastructure charges for water and wastewater services in Bromelton SDA charge area	59
Table SC4.2.2A – (Ipswich only) Trunk infrastructure network charges for reconfiguring a lot in the residential area	61
Table SC4.2.2B – (Ipswich only) Trunk infrastructure network charges for reconfiguring a lot not in a residential area	61
Table SC4.2.2.1 Residential use – Water supply trunk infrastructure network for water service for Ipswich City Council	62
Table SC4.2.2.2 Residential use – Wastewater trunk infrastructure network for wastewater service for Ipswich City Council	63

service for Ipswich City Council	65
Table SC4.2.2.4 Non-residential use – Wastewater trunk infrastructure network for	
wastewater service for Ipswich City Council	66
Table SC4.2.6.1 Breakup arrangement with Brisbane	68
Table SC4.2.6.2 Breakup arrangement with Lockyer Valley	69
Table SC4.2.6.3 Breakup arrangement with Scenic Rim	69
Table SC4.2.6.4 Breakup arrangement with Somerset	70
Table SC5.1 Types of trunk infrastructure	86
Table SC6.1 Extrinsic material	87
Table SC8.1.1 Water supply network schedule of works (Brisbane)	90
Table SC8.1.2 Water supply network schedule of works (Ipswich)	92
Table SC8.1.3 Water supply network schedule of works (Lockyer Valley)	93
Table SC8.1.4 Water supply network schedule of works (Scenic Rim)	94
Table SC8.1.5 Water supply network schedule of works (Somerset)	96
Table SC8.2.1.1 Wastewater supply network schedule of works (Brisbane)	97
Table SC8.2.1.2 Wastewater active assets schedule of works (Brisbane)	101
Table SC8.2.2.1 Wastewater supply network schedule of works (Ipswich)	103
Table SC8.2.2.2 Wastewater active assets schedule of works (Ipswich)	104
Table SC8.2.3.1 Wastewater supply network schedule of works (Lockyer Valley)	105
Table SC8.2.3.2 Wastewater active assets schedule of works (Lockyer Valley)	105
Table SC8.2.4.1 Wastewater supply network schedule of works (Scenic Rim)	106
Table SC8.2.4.2 Wastewater active assets schedule of works (Scenic Rim)	107
Table SC8.2.5.1 Wastewater supply network schedule of works (Somerset)	108
Table SC8.2.5.2 Wastewater active assets schedule of works (Somerset)	108
Table SC8.3 Sewage Treatment Plant schedule of works	109
Table SC9.1 Brisbane planning density	112
Table SC9.2 Ipswich planning density	127
Table SC9.3 Lockyer Valley planning density	134
Table SC9.4 Scenic Rim planning density	136
Table SC9.5 Somerset planning density	137

CITATION AND COMMENCEMENT

This plan may be cited as Urban Utilities Water Netserv Plan 2020 (Part A).

A notice was published on 16 March 2020 for this plan for Urban Utilities' geographic area.

The commencement date for this plan was 1 July 2020.

I. Water Netserv Plan 2020 (Part A)

1.1 PRELIMINARY

- (1) This plan has been prepared in accordance with the requirements of the South East Queensland Water (Distribution and Retail Restructuring) Act 2009 (SEQ Water Act).
- (2) The purpose of this plan is:
 - (a) to provide for strategic planning for the operation of Urban Utilities' business;
 - (b) to provide planning for the delivery of infrastructure for supplying the Urban Utilities' water services and wastewater services for at least 20 years;
 - (c) to ensure the provision of safe, reliable and secure water services and wastewater services by Urban Utilities;
 - (d) to integrate land use planning and infrastructure planning for Urban Utilities' water services and wastewater services;
 - (e) to provide for the management of Urban Utilities' water services and wastewater services in a way that seeks to achieve ecological and economic sustainability;
 - (f) to provide a process for approvals for connections to Urban Utilities' water and wastewater infrastructure; and
 - (g) to state fees and charges that may be levied for connections to Urban Utilities' water and wastewater infrastructure, including trunk infrastructure.

(3) Part A of this plan:

- (a) states in section 2 (Planning assumptions) the assumptions about future growth and urban development including the assumptions of demand for each trunk infrastructure network;
- (b) states in section 3 (Connection area and future connection area) the area that Urban Utilities:
 - guarantees to provide connections to the water service or wastewater service if the connection complies with the relevant connection criteria (connection area);
 - (ii) intends to extend its infrastructure network (future connection area);
- (c) states in section 4 (Desired standards of service) the desired standards of performance for each infrastructure network;
- (d) identifies in section 5 (Plans for trunk infrastructure) the existing and future trunk infrastructure for the water and wastewater networks;
- (e) states in section 6 (Demand management) Urban Utilities' strategy for demand management for water; and
- (f) states, in section 7 (Schedules), the definitions, connection policy, including standard connection conditions, charges schedules, types of trunk infrastructure, extrinsic material mapping, schedules of work and planning density assumptions.
- (4) Urban Utilities acknowledges there will be a need to update planning assumptions over time and address any consequent implications to the Schedule of Works, as new and amended planning schemes are prepared, or if there are significant changes to transport or other infrastructure, which may influence distribution of growth. This includes changes that will support alignment to the policy of the *South-East Queensland Regional Plan 2023 (Shaping SEQ)* including the 2046 dwelling supply benchmarks for each local government area.

1.2 INTERPRETATION

1.2.1 Definitions

- (1) A term used in this plan has the meaning assigned to that term by one of the following:
 - (a) the SEQ Water Act;
 - (b) the South-East Queensland Water (Distribution and Retail Restructuring) Regulation 2010 (the Regulation);
 - (c) the definitions in Schedule 1 of this plan;
 - (d) the Acts Interpretation Act 1954;
 - (e) the ordinary meaning where that term is not defined in the SEQ Water Act, the Regulation, Schedule 1 of this plan or the *Acts Interpretation Act 1954*.
- (2) In the event a term has been assigned a meaning in more than one of the instruments listed in subsection 1.2.1(1), the meaning contained in the instrument highest on the list will prevail.
- (3) A reference in this plan to any act includes any regulation or instrument made under the act, and where amended or replaced, if the context permits, means the amended or replaced act.
- (4) A reference in this plan to a specific resource document or standard, means the latest version of the resource document or standard.
- (5) A reference to a part, section, table or schedule is a reference to a part, section, table or schedule of this plan.

1.2.2 Standard drawings, maps, notes, editor's notes and footnotes

- (1) Standard drawings contained in codes or schedules are part of this plan.
- (2) Maps provide information to support the outcomes and are part of this plan.
- (3) Notes are identified by the title 'note' and are part of this plan.
- (4) Editor's notes and footnotes are extrinsic material, as per the *Acts Interpretation Act 1954*, and are identified by the title 'editor's note' and 'footnote' and are provided to assist in the interpretation of this plan but they are not part of the plan.

1.2.3 Punctuation

- (1) A word followed by ';' or ', and' is considered to be 'and'.
- (2) A word followed by '; or' means either or both options can apply.

1.2.4 Consistency with State and local planning provisions

1.2.4.1 Regional plan

In 2020 the Planning Minister has identified that this plan appropriately advances the South-East Queensland Regional Plan 2023 (Shaping SEQ), as it applies in the plan's area.

1.2.4.2 Local government planning assumptions

In 2020, each shareholder council being Brisbane, Ipswich, Lockyer Valley, Scenic Rim and Somerset Councils, have identified that this plan is consistent with their planning assumptions (refer to Section 2) for their respective local government areas.

2. Planning assumptions

- (1) The planning assumptions state the assumptions about:
 - (a) population and employment growth;
 - (b) the type, scale, location and timing of future development and future growth including the demand for each trunk infrastructure network.
- (2) The planning assumptions together with the desired standards of service form a basis for the planning of the trunk infrastructure networks and the determination of the connection area and future connection area.
- (3) The planning assumptions have been prepared for:
 - (a) the base date of 2016 and the following projection years to accord with future Australian Bureau of Statistics census years:
 - (i) mid 2016;
 - (ii) mid 2021;
 - (iii) mid 2026;
 - (iv) mid 2031;
 - (v) ultimate; and
 - (b) the development types in column 2 that include the uses in column 3 to column 8 of Table 1.
- (4) Details of the methodology used to prepare the planning assumptions are stated in the extrinsic material.

Table 1 Relationship between development category, development type and LGIP uses

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9
			Ipswich City	Council Uses	Lockyer Valley Uses	alley Uses		9
category	type	Uses	Ipswich Planning Scheme	Springfield Structure Plan	Gatton	Laidley	Uses	Uses
Residential development	Dwelling house	Dwelling house Detached dwelling Residential	Caretaker residential Single residential	Caretakers' residence Detached house Relatives' flat	Caretaker's residence Small lot house	Caretaker's residence Secondary rural dwelling	Sales office	Caretaker's accommodation Dwelling house
	Multiple dwelling	Attached dwelling Residential	Dual occupancy Institutional residential Multiple dwelling	Apartment building Attached house Dual Occupancy	Accommodation units Annexed unit	Accommodation units Apartment	Caretaker's accommodation Community residence	Hostel Retirement facility Short-term accommodation
	Other dwelling	Short term accommodation Long term accommodation Residential hotel Community residence		Student accommodation Caravan park Tenement building Institutional residence Retirement community	Bed and breakfast accommodation Caravan park Eco tourism facility Farm worker's accommodation Motel	Caravan park Motel Removal house Tourist accommodation	Home based business Nature-based tourism Non-resident workforce accommodation Relocatable home park Resort complex Resort comp	Community residence Home based business Non-resident workforce accommodation Relocatable home park Residential care facility Rural workers accommodation Tourist park

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9
	-		Ipswich City	Ipswich City Council Uses	Lockyer \	Lockyer Valley Uses		,
Development category	Development type	Brisbane Uses	Ipswich Planning Scheme	Springfield Structure Plan	Gatton	Laidley	Scenic Kim Uses	somerset Uses
Non-residential development	Retail	Retail Shop Food services Arts & recreation Showroom Retail warehouse & bulky goods	Business use (where Auction depot predominately for Catering busing retail – e.g. shop) Catering shop Catering shop Catering shop Catering shop Catering shop Catering shop Community Comm	e Auction depot Catering business Club Commercial premises (where predominately retail Entertainment e.g. commercial purpose) Community purpose) Community Community Service Station Suidling (kiosk Community Service Station Service Station Service Station Shop Centre General store Hotel Indoor entertainment Landscape supply outlet Licensed club Local shops Major shopping Centre Motor showroom Neighbourhood shopping centre Motor showroom Neighbourhood shopping centre Motor store Produce St	Arts, crafts and antiques Catering shop Hotel Indoor I Entertainment Outdoor Entertainment Service Station Shop Shop	Bulk retail Catering room General store Hotel Indoor entertainment Refreshment service Service station Shop Sport and recreation	Adult store Bar Car wash Child care centre Educational establishment Food and drink outlet Function facility Health care services Hotel Indoor sport and recreation Major sport, recreation and entertainment facility Motor sport facility Nightclub entertainment facility Office Outdoor sport and recreation Service station Service station Shop Shop Shop Shop Shop Shop Shop Shop	Adult store Agricultural supplies store Car park Food and drink outlet Garden centre Hardware and trade supplies Market Outdoor sales Sales office Service station Shop Shopping Centre Showroom

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9
			lpswich City	Ipswich City Council Uses	Lockver Va	Lockver Vallev Uses		
Development category	Development type	Brisbane Uses	Ipswich Planning Scheme	Springfield Structure Plan	Gatton	Laidley	Scenic Rim Uses	Somerset Uses
Non- residential development	Commercial	Non-residential commercial (office) – office	Business use (where Child care centre predominately for Commercial commercial premises (busine e.g. office) Broadcasting Professional office station Display housing Radio station Temporary sales sales office alevision station	Child care centre Commercial premises (business office) Professional office Public building Radio station Real estate display/ sales office Television station	Commercial premises Health care premises	Commercial premises Estate sales Office Medical/paramedical centre Veterinary hospital	Garden centre Hardware and trade supplies Outdoor sales Showroom	Club Function facility Hotel Indoor sport & recreation Nightclub entertainment facility Office Tourist attraction Veterinary services
	Industry	Non-Residential Industry Medium impact industry Low impact industry Warehouse (bulk stores & logistics)	General industry Nuclear industry Service/Trades use Special industry	Automatic car wash Bulk store Car repair station Concrete batching plant Dangerous goods store Freight depot General industry Junk yard Light industry Milk depot Mini storage complex Plant sales and hire yard Research and associated technology activities Service industry Special industry Special industry Ard Research and Associated Transport depot	n Animal Product Processing Industry Extractive industry Industry Rural Service Industry Service Trade Transport Depot Warehouse	Car repair station Extractive industry Industry Light industry Liquid fuel depot Medium industry Noxious, offensive and hazardous industry Road freight depot Rural processing Transport depot	Brothel Bulk landscape supplies Extractive industry Low impact industry Medium impact industry Research and technology industry Special industry Transport depot Warehouse	Extractive industry High impact industry Low impact industry Medium impact industry Service industry Transport depot Warehouse

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9
			Ipswich City	Ipswich City Council Uses	Lockyer Valley Uses	illey Uses		
category	type		Ipswich Planning Scheme	Springfield Structure Plan	Gatton	Laidley	Uses	Uses
	Community purposes	Education facility except an educational establishment for the Flying Start for Queensland Children program Educational establishment for the Flying Start for Queensland Children program Health care services Community use	Community building Funeral parlour Emergency services depot Hospital Place of public worship Educational establishment Reformation institution	Community building Place of public worship Funeral parlour Educational establishment Reformation institution Emergency services depot Hospital	Education establishment Special purpose	Child care facility Education establishment Emergency services depot Funeral parlour Hospital Place of assembly Place of worship Warehouse	Cemetery Club Community care centre Community use Crematorium Detention facility Emergency services Funeral parlour Hospital Outstation Place of worship Residential care facility	Cemetery Childcare centre Community care centre Crematorium Community use Educational establishment Emergency services Funeral parlour Health care services Hospital Motor sport facility Outdoor sport and recreation Park
Non-residential development	Rural and other uses	Non-residential low impact rural-animal husbandry Non-residential stormwater Stormwater impervious area	Veterinary clinic	Veterinary clinic	Agriculture Animal husbandry Home based business Intensive agriculture Intensive animal industries Local utility Off-street carpark Park Roadside stall Telecommunication facility Transport terminal	Agriculture Animal husbandry Aviation Feedlot Forestry Home based business Home occupation Intensive animal industries Junk yard Kennels Passenger terminal Public facility Public infrastructure Roadside stall	Agricultural supplies store Animal husbandry Animal keeping Aquaculture Cropping Intensive animal industry Intensive horticulture Permanent plantation Roadside stall Rural industry Wholesale nursery Winery Air services Environment facility Landing Major electricity infrastructure Park Renewable energy facility Substation Telecommunication facility Utility installation	Air services Animal husbandry Animal keeping Aquaculture Cropping Intensive animal industry Intensive horticulture Major electrical infrastructure Permanent plantation Renewable energy facility Roadside stall Rural industry Substation Telecommun- ications facility Utility installation Winery

2.1 POPULATION AND EMPLOYMENT GROWTH

A summary of the assumptions about population and employment growth for this plan's area is stated in Table 2.

Table 2 Population and employment assumptions

Column 1			Column 2		
			Assumptions		
Description	2016 (Base date)	2021	2026	2031	Ultimate
Population					
Brisbane	1,164,862	1,224,585	1,279,119	1,342,550	1,529,197
Ipswich	202,215	270,820	354,216	435,897	518,668
Lockyer Valley	39,811	43,835	48,218	52,732	90,068
Scenic Rim	40,348	45,265	51,918	58,318	79,820
Somerset	25,616	28,726	31,616	34,416	46,883
Total	1,472,852	1,613,231	1,765,087	1,923,913	2,264,636
Employment					
Brisbane	848,682	928,708	1,003,392	1,083,306	1,610,196
Ipswich	68,593	93,051	118,088	153,333	291,405
Lockyer Valley	11,481	12,555	13,698	14,903	19,922
Scenic Rim	14,152	15,381	16,828	18,491	21,745
Somerset	5,541	6,073	6,566	9,174	5,029
Total	948,449	1,055,768	1,158,572	1,279,207	1,948,297

2.2 DEVELOPABLE AREA

(1) The developable area is land zoned for residential (not including rural residential for wastewater), industrial, retail or commercial purposes and not affected by a developable area constraint stated in Table 3.

Table 3 Developable area constraints

	Developable area constraint	
Agricultural land classification – class A and B	Key resource area – resource / processing area	Key resource area – separation area
Key resource area – transport route MSES – Protected areas (nature refuge) MSES – Wildlife habitat MSES – Regulated vegetation	Key resource area – transport route separation area MSES – Marine park MSES – Regulated vegetation (category B) MSES – Regulated vegetation	MSES – Protected areas (estate) MSES – Declared fish habitat area MSES – Regulated vegetation (category C) MSES – Regulated vegetation (wetland)
(category R) MSES – Regulated vegetation (intersecting a watercourse) MSES – High ecological value	(essential habitat) MSES – Strategic environmental areas (designated precinct) MSES – High ecological value	MSES – High ecological significance wetlands MSES – Legally secured offset area (offset register)
waters (wetland) MSES – Legally secured offset area (regulated vegetation offsets) Bushfire prone area	waters (watercourse) High ecological value water areas Very high potential bushfire intensity	High pressure gas pipeline High potential bushfire intensity Medium storm tide inundation areaWater treatment plants and water quality facilities (Seqwater)

	Developable area constraint	
Medium potential bushfire	Erosion prone area	Facilities for extracting ground water (Seqwater)
intensity	Pump station facilities and	
High storm tide inundation area	reservoir facilities (Seqwater)	Major electricity infrastructure
Pipelines and channels (Seqwater)	Bulk water storage infrastructure	(Energex)
Major electricity infrastructure	(Seqwater)	Future State-controlled road
(Powerlink)	Electricity substation (Powerlink)	Busway corridor
Electricity substation (Energex)	State-controlled road	Future light rail corridor
Railway corridor	Future railway corridor	Flood Hazard Area
Future busway corridor	Light rail corridor	

- (2) The planned density for future development is stated in Tables SC9.1 to SC9.5 in Schedule 9.
- (3) A summary of the assumptions about future residential and non-residential development for this plan's area is stated in Table 4.

Table 4 Residential dwellings and non-residential floor space assumptions summary

Column 1			Column 2		
			Assumptions		
Description	2016 (Base date)	2021	2026	2031	Ultimate
Residential dwell	ings				
Brisbane	454,019	486,941	513,915	545,262	629,938
Ipswich	74,787	106,450	146,617	186,882	230,870
Lockyer Valley	14,891	16,456	18,165	19,935	34,175
Scenic Rim	16,928	18,898	21,568	24,166	33,438
Somerset	10,133	11,496	12,857	14,219	19,830
Total	570,758	640,241	713,122	790,464	948,251
Non-residential fl	loor space (m² GF/	A)			
Brisbane	34,805,370	37,517,792	40,498,863	43,539,118	58,762,090
Ipswich	3,299,956	4,315,634	5,726,167	7,434,376	17,498,830
Lockyer Valley	562,732	623,519	688,274	756,449	1,322,712
Scenic Rim	614,387	662,464	725,686	805,066	956,118
Somerset	393,182	430,212	464,623	646,409	357,462
Total	39,675,627	43,549,621	48,103,613	53,181,418	78,897,212

2.3 INFRASTRUCTURE DEMAND

The demand generation rate for a trunk infrastructure network is stated in the extrinsic material for the relevant local government area (refer Schedule 6).

3. Connection area and future connection area

- (1) The connection area identifies the area in which Urban Utilities guarantees to provide connections to its water service or wastewater service if the connection complies with the relevant connection criteria.
- (2) The future connection area identifies the area prioritised for the provision of trunk infrastructure to service the existing and assumed future urban development up to 2031.
- (3) The connection area and future connection area are identified:
 - (a) for drinking water on the relevant map in Schedule 7, section SC7.2.1;
 - (b) for wastewater on the relevant map in Schedule 7, section SC7.2.2.

4. Desired standards of service

- (1) This section states the standards of service for infrastructure to provide Urban Utilities' water service and wastewater service.
- (2) Unless stated otherwise in the extrinsic material contained in Schedule 6, the desired standards of service for new infrastructure is detailed in the SEQ Code and the standards and guidelines available on the **website** These documents contain a consolidated set of standards for the provision of water supply and wastewater reticulation infrastructure. A copy of the SEQ Code is available at **www.seqcode.com.au.**

5. Plans for trunk infrastructure

The plans for trunk infrastructure identify the trunk infrastructure networks intended to service the existing and assumed future urban development at the desired standard of service for at least 20 years.

5.1 PLANS FOR TRUNK INFRASTRUCTURE MAPS

- (1) The existing and future trunk infrastructure networks are shown:
 - (a) for drinking water on the relevant map in Schedule 7, section SC7.2.1;
 - (b) for wastewater on the relevant map in Schedule 7, section SC7.2.2.

5.2 SCHEDULE OF WORKS

- (1) The future trunk infrastructure is identified:
 - (a) for the water supply in the relevant table in Schedule 8, section SC8.1;
 - (b) for the wastewater in the relevant table in Schedule 8, section SC8.2.

6. Demand management

- (1) Urban Utilities proposes to achieve effective demand management outcomes for the provision of water services in the Brisbane, Ipswich, Lockyer Valley, Scenic Rim, and Somerset local government areas and the SEQ region by:
 - (a) reducing demand for water;
 - (b) increasing the efficiency of water supply works;
 - (c) increasing the efficiency of the use of water by end-users;
 - (d) substituting a process that does not use a water resource in place of a process that does use a water resource; and
 - (e) substituting one water resource for another.
- (2) Urban Utilities will publish and maintain on its website details of its strategy for demand management for water for the current financial year.

7. Schedules

SCHEDULE 1 DEFINITIONS AND ABBREVIATIONS

Table SC1.1 Definitions

Term	Definition
alteration	has the meaning in the SEQ Water Act.
applicant	means the applicant for the application under Schedule 2 and may include the property owner, property owner's authorised agent, or property developer.
base date	means the date from which Urban Utilities has estimated future infrastructure demand and costs for the service area.
Bromelton SDA charge area	means those parts of the Bromelton SDA shown on maps 152, 153, 155, 156, 158 and 159.
brownfield	means an area of land previously used for industrial or other purposes available to be redeveloped for alternative purposes.
business days	has the meaning in the Acts Interpretation Act 1954.
class 10a	means a Class 10a building or structure under the Building Act 1975.
connection	has the meaning in the SEQ Water Act and can mean: (1) a property service connection, or (2) a network connection.
connection area	has the meaning in the SEQ Water Act.
customer service standards	means the standards of service provided to existing users as defined in our (separate) Business and Residential Customer Charters.
developable area	for premises, means the area of the premises that is not affected by a developable area constraint stated in Table 3.
future connection area	has the meaning in the SEQ Water Act.
greenfield	means an area that is not brownfield.
infrastructure	has the meaning given to water infrastructure in the SEQ Water Act and which is owned and operated by Urban Utilities.
latent conditions	means in relation to a site and its surrounds, a physical condition or circumstance including artificial things but excluding weather conditions and the effect of weather conditions, which differs materially from the physical condition or circumstances which should reasonably have been anticipated by the applicant at the commencement of work if the applicant had carefully examined, investigated and satisfied itself in all respects as to:
	(1) all written information available to the applicant, including the water approval, geotechnical reports and tenders relating to the provision of the work;
	(2) all information relevant to the risks, contingencies and other circumstances having an effect or potential effect on the provision of the work known to, or obtainable by the making of reasonable enquiries and investigations (including geotechnical investigations), the applicant; and
	(3) the site, its surrounds and all improvements and fixtures on the site or its surrounds (including all physical conditions and characteristics, facilities, services and access).
	Examples – Depending on the particular circumstances of work, a latent condition may include extensive rock or soil conditions that are materially or significantly harder or softer than indicated in an independent geotechnical report, extensive soil contamination which is not listed on an official register, and hidden or undisclosed utility services.

	Definition
legacy rural connection area	means the part of the Connection Area identified as the Legacy Rural Connection Area.
legacy rural area connection	means a connection (or disconnection) in the Legacy Rural Connection Area that complies with the Legacy Rural Area Connection criteria.
local government	has the meaning in the Local Government Act 2009.
minor change	for a water approval, means a change that would not:
	(1) result in substantially different infrastructure;
	(2) apply to new land that was not the subject of the water approval application;
	(3) change the network;
	(4) result in a change in demand of 10% or more of the original demand; and
	(5) trigger an impact that would necessitate reassessment where the connection type and location have been changed; and
	(6) change the non-trunk infrastructure designation of a condition.
native title	has the meaning in the Native Title (Queensland) Act 1993.
network	has the meaning in the SEQ Water Act and can mean:
connection	(1) the connection of network infrastructure to a distributor-retailer's water infrastructure to supply a water service or wastewater service; and
	(2) the disconnection of network infrastructure from a distributor-retailer's water infrastructure to stop supply of a water service or wastewater service; and
	(3) the alteration of network infrastructure; and
	(4) works for the matters mentioned in paragraph (1), (2) or
	(5) to extend or upgrade a distributor-retailer's water infrastructure.
non-standard connection	means a connection that is not a standard connection or a disconnection.
notice	means a written notice given in accordance with Schedule 2.
owner	has the meaning in the SEQ Water Act.
Planning Act	means the <i>Planning Act 2016.</i>
planning assumption	has the meaning in the SEQ Water Act.
planning regulation	means the Planning Regulation 2017.
property service	has the meaning in the SEQ Water Act and can mean:
connection	(1) the connection of property service infrastructure to a distributor-retailer's water infrastructure to supply a water service or wastewater service; and
	(2) the disconnection of property service infrastructure from a distributor-retailer's water infrastructure to stop supply of a water service or wastewater service; and
	(3) the alteration of property service infrastructure that is part of a distributor-retailer's water infrastructure.
property service infrastructure	has the meaning in the SEQ Water Act.
publicly- controlled place	has the meaning in the SEQ Water Act.
Queensland Plumbing and Wastewater Code	has the meaning in the <i>Plumbing and Drainage Act 2018</i> .
regional plan	has the meaning in the Planning Act.

Term	Definition
SEQ Water Act staged water connection	means the security provided by an applicant that must be: (1) money; or (2) a financial institution's undertaking agreed to by Urban Utilities: (a) in favour of Urban Utilities or an entity stated in a notice given by Urban Utilities to the applicant; (b) given by a financial institution consented to by Urban Utilities; (c) under which Urban Utilities may claim a payment on demand without reference to the applicant and despite any objection, direction or claim by the applicant to the contrary; (d) under which the financial institution may make a payment on demand without reference to the applicant and despite an objection, direction or claim by the applicant to the contrary; (e) which is unlimited in time; (f) which is irrevocable and unconditional in respect of the covenants made by the financial institution in favour of Urban Utilities; (g) on terms satisfactory to Urban Utilities including; (i) for uncompleted works, not less than 150% of the value of the uncompleted works; (ii) for completed works to be maintained for a period specified by Urban Utilities, not less than \$5,000 or 5% of the value of the completed works, whichever is greater. means the South-East Queensland Water (Distribution and Retail Restructuring) Act 2009. means: (1) any connection where the applicant seeks to carry out the connection in more than one stage and Urban Utilities agrees is a staged water connection. This can include, but is not limited to: (a) a network connection followed by a property service connection; or (b) network connection sarried out in more than one stage; or (c) a property service connection to one or more properties carried out in more than one stage; (2) a subsequent connection application for the subject property (including child parcels) where a water approval for a staged water connection identified that the subsequent water approval was required; (3) a subsequent connection application for the subject property (including child parcels) where a staged development approval requires that a
standard connection	has the meaning in the SEQ Water Act.
ultimate	for an area or premises, means the likely extent of planning assumptions, and/or schedule of works descriptions and/or types of infrastructure descriptions that are anticipated in the area or on the premises once the area or premises are fully developed.
water approval	has the meaning in the SEQ Water Act.
water approval condition	has the meaning in the SEQ Water Act.

Table SC1.2 Abbreviations

AD	average day
ADWF	average dry weather flow
CI	chlorine
d	day
dia	diameter
DMA	district metered areas
DN	diameter nominal
DSS	desired standards of service
EP	equivalent person
EROS	environment release and overflow structures
ET	equivalent tenement
FF	fire flow
GFA	gross floor area
GWI	ground water infiltration
kW	kilowatt
L	litre
LGIP	Local Government Infrastructure Plan - as defined in the Planning Act.
m	metre
MDMM	mean day maximum month
MH	maintenance hole (manhole)
MSES	matters of state environmental significance
OD	on demand
PD	peak day
PDWF	peak dry weather flow as defined in the SEQ Code (Glossary and Abbreviations)
PFTI	plans for trunk infrastructure
PE	polyethylene
PH	peak hour
PPM	parts per million
PRV	pressure reducing valve
PS	pump station
PWWF	peak wet weather flow
RPEQ	Registered Professional Engineer of Queensland
S	second
SDA	State development area
SEQ	South East Queensland
SEQ Code	South East Queensland Water Supply and Sewerage Design and Construction Code
SF	sanitary flow
V	volume (operating)

SCHEDULE 2 CONNECTIONS POLICY

SC2.1 Purpose and content

- (1) The connection policy states Urban Utilities' policy for connections, disconnections and alterations to its infrastructure networks for its water service and wastewater service.
- (2) The connection policy includes:
 - (a) the areas (each a connection area) in which Urban Utilities guarantees to provide connections that comply with its connection criteria to its water service or wastewater service;
 - (b) the parts of the connection area (each a Legacy Rural Connection Area) and circumstances in which Urban Utilities may approve a Legacy Rural Area Connection to it's water service;
 - (c) the the areas (each a future connection area) in which Urban Utilities to extend its infrastructure network;
 - (d) the circumstances in which Urban Utilities may approve a connection outside a connection area;
 - (e) Urban Utilities' criteria for providing a connection, with or without conditions, to its water service or wastewater service, including:
 - (i) Urban Utilities' criteria and conditions for a standard connection:
 - (ii) Urban Utilities' criteria for a staged water connection;
 - (iii) Urban Utilities' criteria for other categories of connections.
 - (f) the way to apply for a water approval;
 - (g) the categories of connections to which it may delegate its decision function under section 53 of the SEQ Water Act;
 - (h) the timeframes for its decisions for connections, other than a standard connection;
 - (i) its conditions for when a water approval lapses; and
 - (j) its requirements for construction maintenance and defects liability
- (3) In this connection policy, the connection area and future connection area as identified in schedule 7.
- (4) The process for obtaining and completing a water approval generally consists of:
 - (a) application;
 - (b) assessment;
 - (c) approval;
 - (d) design;
 - (e) construction;
 - (f) compliance.

Further details on the water approval process can be found at www.urbanutilities.com.au.

SC2.2 Connection criteria

This connection policy identifies the criteria for providing a connection, disconnection or alteration to its drinking water, recycled water or wastewater services. All applications are for a water approval, which can be either a property service connection or a network connection. Specific types of connections are:

- (a) standard connection, which is a simplified property service connection, in section SC2.2.1;
- (b) non-standard connection comprising;
 - (i) Legacy Rural Area Connections in section SC2.2.2.1;
 - (ii) non-staged connections, in sections SC2.2.2.2, SC2.2.2.3, SC2.2.2.4, SC2.2.2.5, and SC2.2.2.7;
 - (iii) staged connection, in section SC2.2.2.6; and
- (c) disconnection, in section SC2.2.3.

SC2.2.1 Standard connection criteria

- (1) The purpose of the standard connection criteria is to assess an application for a standard connection.
- (2) A connection that complies with all the relevant criterion in Table SC2.2.1 is a standard connection for the purpose of this connection policy.
- (3) A standard connection also includes any disconnection or alteration of a connection that complies with the relevant criteria in Table SC2.2.1.

Editor's note: for further standard connection process guidance please refer to online Standard Connection Guidelines.

Table SC2.2.1 Standard connection only

Connection Criteria

All alterations of a connection (not involving works)

- AC1 Property service infrastructure must be inspected by Urban Utilities or an inspector accredited by Urban Utilities.
- AC2 The altered property service infrastructure must comply with Urban Utilities' design and construction standards including the SEQ Code.

Editor's note: Under the Plumbing and Drainage Act 2018, a water meter (sub-meter) is required for each lot within a community title scheme, in accordance with:

- (1) the Queensland Plumbing and Wastewater Code; and
- (2) Urban Utilities Sub-Metering Standards.
- AC3 Urban Utilities' DSS must be achieved at the point of connection.

All new connections

- SC1 (1) Subject to subsection (2), the connection must service a:
 - (a) dwelling house including:
 - (i) 1 dwelling for a single household and any domestic outbuildings associated with the dwelling; or
 - (ii) 1 dwelling for a single household, a secondary dwelling and any domestic outbuildings associated with either dwelling; or
 - (b) dual occupancy under a community titles scheme under the *Body Corporate and Community Management Act 1997*; or
 - (c) multiple dwelling on up to 3 residential lots with a maximum of 6 dwellings of up to 3 storeys; or
 - (d) existing single residential lot or each proposed lot in a 3 lot residential subdivision; or,
 - (e) maximum 3 lot residential amalgamation.

(2) All residential lots, dwelling houses, occupancies in a dual occupancy or dwellings in a multiple dwelling must have street frontage and no common water consumption. Each lot, dwelling or occupancy must have its own water meter with no submetering. Any arrangement which requires submetering will be considered a non-standard connection.

Editor's note: The owner must ensure appropriate building fire measures under the Building Act 1975 and related regulations, codes and guidelines.

- SC2 (1) The required property service infrastructure must comply with Urban Utilities' design and construction standards including the SEQ Code.
 - (2) The property service connection must not require any work to Urban Utilities network infrastructure to enable the property service connection.
 - (3) The property service infrastructure must not cross, or require works in or adjacent to, a Department of Transport and Main Roads controlled road corridor (including footpath and bikeways).
- SC3 Property service infrastructure must be provided by Urban Utilities or a constructor accredited by Urban Utilities which requires payment of a property service works charge.
- SC4 (1) The property service infrastructure must not require works:
 - (a) in a Queensland heritage place; or
 - (b) in an area with potential for unexploded ordnance; or
 - (c) in a State transport corridor; or
 - (d) seaward of the coastal building line; or
 - (e) clearing State and local protected vegetation; or
 - (f) clearing wetlands and waterways; or
 - (g) clearing fish habitat; or
 - (h) in a trunk transport infrastructure corridor in the relevant LGIP.
 - (2) For building types 1 and 10, property service infrastructure shall be located in compliance with MP1.4 of the Queensland Development Code.
 - (3) For building types 2-9 inclusive, all parts of the connection must not be within 1.5m from the footing for the building or structure and clear zone above the infrastructure no less than 2.4m from finished surface level.
- SC5 (1) The site, including the entire route for any required property service infrastructure, must not be subject to constraints such that property service infrastructure cannot be designed and constructed in accordance with the Urban Utilities Design and Construction Standards, including the SEQ Code. Site constraints may include but are not limited to:
 - (a) physical obstructions;
 - (b) environmental constraints;
 - (c) site or ground conditions;
 - (d) safety risks; and
 - (e) legislative or regulatory restrictions including protected vegetation.

All new connections to the drinking water service

- SDC1 (1) The property must be located in the drinking water connection area.
 - (2) The connection must service development that is consistent with the planning assumptions.
- SDC2 The connection must comprise a single property service no more than 32mm PE (25mm internal diameter) at the connection point.
- SDC3 (1) The property service connection must be made to a reticulation main of 300mm (nominal diameter) or less, excluding mains that are not suitable for individual property service connections due to the function the main performs.
 - (2) The property service connection must not have a depth at the point of connection greater than 1.5m to the invert level.
 - (3) The property service connection must not have a length greater than 40m.
- SDC4 Urban Utilities' DSS must be achieved at the point of connection.

All new connections to the wastewater service SWC1 (1) The property must be located in the wastewater connection area. (2) The connection must service development that is consistent with the planning assumptions. SWC2 The connection must comprise a single property service connection no more than DN160mm. SWC3 (1) The property service connection must be made to a wastewater main less than 300mm (nominal diameter). (2) The property service connection must not have a depth at the connection point greater than 1.5m to the invert level. (3) The property service connection must not be made to a wastewater main at depths greater than 3m to the invert level. (4) The property service connection must not have a length greater than 10m. SWC4 The land topography must enable the property drainage to gravitate to the existing wastewater network. Where a property service connection may cross an existing or planned on ground or underground service, including road, reticulated wastewater main, water supply, stormwater drainage, SWC5 electricity, and telecommunications, such crossing must be executed in accordance with the relevant provisions contained within the SEQ Code. Editor's note: If the land related to the standard connection is land other than a publicly controlled place and the person making the request is not the owner of the land, the applicant is required to provide the owners' written consent to the connection. SWC6 Urban Utilities' Customer Service Standards must be achieved at the point of connection.

SC2.2.2 Non-standard connection criteria

SC2.2.2.1 Non-standard connection criteria - Legacy Rural Connection Area

- (1) The purpose of the non-standard connection criteria Legacy Rural Connection Area, is to assess an application for a Legacy Rural Area Connection to the drinking water service in the Legacy Rural Connection Area where:
 - (a) desired service flow and pressures required by the SEQ Water Supply Code are not achievable, or
 - (b) where the connection is proposed to provide a Trickle Feed Service.
- (2) A connection that complies with the criteria in Table SC2.2.2.1 (the Legacy Rural Area Connection criteria) is a non-standard connection for the purpose of this connection policy.
- (3) A connection in the Legacy Rural Connection Area that does not comply with the criteria in Table SC2.2.2.1 may be a non-standard connection subject to SC2.2.2.2, SC2.2.2.3, SC2.2.2.4, SC2.2.2.6 and SC2.2.2.7.
- (4) A non-standard connection also includes any disconnection or alteration of a connection that complies with the relevant criteria in Table SC2.2.2.1.

Table SC2.2.2.1 Non-standard connection Legacy Rural Area Connection Criteria - connections to the drinking water service.

Connecti	Connection criteria	
All altera	ations	of a connection (not involving works) to the drinking water service
LRAC1	(1)	Property service infrastructure must be inspected by Urban Utilities, or an inspector accredited by Urban Utilities.
LRAC2	(1)	Subject to subsection (2), the altered property service infrastructure must comply with Urban Utilities' design and construction standards including the SEQ Code.
	(2)	If the property service infrastructure cannot reasonably be altered to deliver water pressure or water flow in compliance with the Urban Utilities' design and construction standards including the SEQ Code, the following applies: (a) Water pressure is to be not less than 10 meters head of water at the property boundary; (b) Water flow is to be not less than 3.2 litres per minute.
LRAC3	(1)	The altered property service infrastructure must service a: (a) Dwelling house including: (i) 1 dwelling for a single household and any domestic outbuildings associated with the dwelling; or (ii) 1 dwelling for a single household, a secondary dwelling and any domestic outbuildings associated with either dwelling; or (b) Existing single lot within any of the following zones under the relevant local government's planning scheme:
		(i) Rural zone; (ii) Rural residential zone.

All new connections to the drinking water service

LRDC1

- (1) Subject to subsection (2), the connection must service a:
 - (a) dwelling house including:
 - (i) I dwelling for a single household and any domestic outbuildings associated with the dwelling; or
 - (ii) 1 dwelling for a single household, a secondary dwelling and any domestic outbuildings associated with either dwelling; or
 - (b) existing single lot within any of the following zones under the relevant planning scheme:
 - (i) Rural zone;
 - (ii) Rural residential zone
- (2) Each lot or dwelling house must have street frontage and no common water consumption. Each lot or dwelling house must have its own water meter with no submetering.

Editor's note: The owner must ensure appropriate building fire measures under the Building Act 1975 and related regulations, codes and guidelines.

LRDC2

- (1) The property service connection must not require any work to Urban Utilities network infrastructure to enable the property service connection.
- (2) The property service infrastructure must not cross, or require works in or adjacent to, a Department of Transport and Main Roads controlled road corridor (including footpath and bikeways).
- (3) Subject to subsection (4), the required property service infrastructure must comply with Urban Utilities' design and construction standards including the SEQ Code.
- (4) If the property service infrastructure cannot reasonably deliver water pressure or water flow in compliance with the Urban Utilities' design and construction standards including the SEQ Code, the following applies:
 - (a) Water pressure is to be not less than 10 meters head of water at the property boundary;
- (5) Water flow is to be not less than 3.2 litres per minute.

LRDC3

(1) Property service infrastructure must be provided by Urban Utilities, or a constructor accredited by Urban Utilities which requires payment of a property service works charge.

LRDC4

- (1) The property service infrastructure must not require works:
 - (a) in a Queensland heritage place; or
 - (b) in an area with potential for unexploded ordnance; or
 - (c) in a State transport corridor; or
 - (d) seaward of the coastal building line; or
 - (e) clearing State and local protected vegetation; or
 - (f) clearing wetlands and waterways; or
 - (g) clearing fish habitat; or
 - (h) in a trunk transport infrastructure corridor in the relevant LGIP.
- (2) For building types 1 and 10, property service infrastructure shall be located in compliance with MP1.4 of the Queensland Development Code.

LRDC5

- (1) The site, including the entire route for any required property service infrastructure, must not be subject to constraints such that property service infrastructure cannot be designed and constructed in accordance with the Urban Utilities Design and Construction Standards, including the SEQ Code. Site constraints may include but are not limited to:
 - (a) physical obstructions;
 - (b) environmental constraints;
 - (c) site or ground conditions;
 - (d) safety risks; and
 - (e) legislative or regulatory restrictions including protected vegetation.

LRDC6

- (1) The property must be located (either partly or completely) in the Legacy Rural Connection Area of the drinking water connection area.
- (2) The connection must service development that is consistent with the planning assumptions.

Editor's note to remove any doubt:

- (a) The extent of the property connection owned and operated by Urban Utilities generally terminates at the property boundary. The property owner is responsible for connection from the property boundary to a dwelling house.
- (b) The property must be located (either partly or completely) in the Legacy Rural Connection Area. A dwelling house (or a secondary dwelling or associated outbuildings on the property) is not required to be located within the Legacy Rural Connection Area.

LRDC7

1) The connection must comprise a single property service no more than 32mm PE (25mm internal diameter) at the connection point.

LRDC8

- (1) The property service connection must be made to a reticulation main of 300mm (nominal diameter) or less, excluding mains that are not suitable for individual property service connections due to the function the main performs.
- (2) The property service connection must not have a depth at the point of connection greater than 1.5m to the invert level.
- (3) The property service connection must not have a length greater than 40m.

SC2.2.2.2 Non-standard connection criteria – all infrastructure

- (1) The purpose of the non-standard connection criteria is to assess an application for a non-standard connection, other than a standard connection.
- (2) Subject to SC2.2.2.3, SC2.2.2.4, SC2.2.2.5, SC2.2.2.6, and SC2.2.2.7 a non-standard connection that complies with the criteria in Table SC2.2.2.2 is a non-standard connection for the purpose of this connection policy.

Table SC2.2.2 Non-standard connection – all infrastructure

All new connections

NSC1 The connection must service development that is consistent with the planning assumptions.

NSC2 Where in the future connection area, all trunk drinking water or wastewater infrastructure are designed, constructed and altered in accordance with the plans and other information identified in a water supply or wastewater network analysis and master plan prepared and certified in accordance with a water approval for a staged connection.

Drinking water, recycled water or wastewater infrastructure in the road reserve

DWWR1 Water and wastewater mains (diameter less than 300mm) maintain an alignment within the road reserve in accordance with:

- (1) the version of the relevant local government authorities' service corridor alignment drawings current at the time the water approval application is lodged; or
- (2) another alignment to that stated in (1) above, upon provision of evidence of agreement of the alternative alignment from the relevant local government authority.

Drinking water, recycled water or wastewater infrastructure in or near a State or local heritage place

DWWWH1 Water mains, wastewater gravity mains or wastewater rising mains (other than the property service infrastructure) are not located in a State or local heritage place.

Drinking water, recycled water or wastewater infrastructure in or near an infrastructure corridor

- DWWWC1 Unless otherwise approved by the relevant authority, water mains, wastewater gravity mains or wastewater rising mains are not located in a State transport corridor, high pressure gas pipeline corridor, electrical or bulk water supply corridor.
- DWWWC2 Unless otherwise approved by the relevant authority, where the crossing of State transport, high pressure gas, electrical or bulk water supply corridor by a water main, wastewater gravity main or wastewater rising main cannot be avoided:
 - (1) pipe infrastructure is upsized to cater for additional future demand without additional disturbance; and
 - (2) tunnel boring techniques, where appropriate, are used to minimise disturbance; and
 - (3) disturbed areas are reinstated and revegetated on completion of works; and
 - (4) the crossing is at angles between 60 and 90 degrees to the State transport, electrical or bulk water supply infrastructure.

Drinking water, recycled water or wastewater infrastructure in or near an area of environmental significance, waterway or wetland

DWWWE1 A discharge area for a wastewater treatment facility, water mains, wastewater gravity main or wastewater rising mains are not located in an area of environmental significance, waterway or wetland.

DWWWE2

Unless otherwise approved by the relevant authority, where the crossing of an area of environmental significance, waterway or wetland by a water main, wastewater gravity main or wastewater rising main cannot be avoided:

- (1) pipe infrastructure is upsized to cater for additional future demand without additional disturbance; and
- (2) tunnel boring techniques, where appropriate, are used to minimise disturbance; and
- (3) disturbed areas are reinstated and revegetated on completion of works; and
- (4) the crossing of the area of environmental significance wetland or waterway is at smallest possible distance.

Drinking water, recycled water or wastewater infrastructure in or near a water supply buffer area

WSBA1 A discharge area for a wastewater treatment facility is not located in a water supply buffer area.

WSBA2 EROS are not located in a water supply buffer area.

SC2.2.2.3 Non-standard connection criteria - drinking water

- (1) The purpose of the non-standard connection criteria for drinking water is to assess an application for a drinking water non-standard connection, other than a standard connection.
- (2) Subject to SC2.2.2.2, a drinking water non-standard connection that complies with the criteria in Table SC2.2.2.3 is a drinking water non-standard connection for the purpose of this connection policy.

Table SC2.2.2.3 Non-standard connection - drinking water

Drinking water infrastructure – design and construction standards	
DWCS1	All drinking water network infrastructure and property service infrastructure are designed, constructed and altered in accordance with the plans and other information identified in the SEQ Code and the relevant standards and guidelines available at www.urbanutilities.com.au .
DWCS2	Existing Urban Utilities' drinking water network and/or property service infrastructure is modified, at no cost to Urban Utilities. This includes:
	 where not required for existing or future development, removing any existing drinking water network and/or property service infrastructure and sealing any connection to remaining network infrastructure;
	(2) relocating any valves, fire hydrants and scours from within the limits of vehicular footway crossings;
	(3) raising or lowering mains to current standards if development works change the depth of cover on these works; and
	(4) where a road opening or widening is required, relocating existing drinking water mains clear of the proposed carriageway as specified in current standards.
Drinking	water network infrastructure (trunk infrastructure)
DWNT1	All drinking water infrastructure is designed, constructed and altered in accordance with the plans and other information identified in the: (1) DSS; and
	(2) PFTI.
DWNT2	A water treatment facility, chlorination facility, water storage facility and water pump station (including boosters) maintain a setback of at least 20m from any buildings or structures (other than Class 10a buildings and structures).
DWNT3	Ownership of the drinking water infrastructure is transferred to Urban Utilities, at no cost to Urban Utilities.
Drinking	water network infrastructure (non-trunk infrastructure)
DNNT1	All drinking water infrastructure, together with valves and fire hydrants, is connected to existing Urban Utilities' drinking water infrastructure.
DNNT2	Ownership of the drinking water infrastructure is transferred to Urban Utilities, at no cost to Urban Utilities.
Drinking	water property service infrastructure
DWPNT1	A drinking water property service connection is supplied and installed to the boundary of each proposed lot in the development which connects into Urban Utilities' drinking water infrastructure. This includes an approved metering arrangement.
DWPNT2	No water is drawn from Urban Utilities' water supply infrastructure unless it is provided through an approved metering arrangement.
DWPNT3	A separate drinking water property service connection which commands the whole lot is provided for each proposed lot.

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SC2.2.2.4 Non-standard connection criteria – recycled water

- (1) The purpose of the non-standard connection criteria for recycled water is to assess an application for a recycled water non-standard connection, other than a standard connection.
- (2) Subject to SC2.2.2.2, a recycled water non-standard connection that complies with the criteria in Table SC2.2.2.4 is a recycled water non-standard connection for the purpose of this connection policy.

Table SC2.2.2.4 Non-standard connection – recycled water

Recycled	water infrastructure - design and construction standards
RWCS1	All recycled water network infrastructure and property service infrastructure are designed, constructed and altered in accordance with the plans and other information identified in the SEQ Code and the relevant standards and guidelines available at www.urbanutilities.com.au .
Recycled	water network infrastructure (non-trunk infrastructure)
RNNT1	A water treatment facility, chlorination facility, water storage facility and water pump station (including boosters) maintains a setback of at least 20m from any buildings or structures (other than Class 10a buildings and structures).
RNNT2	Recycled water network infrastructure, together with valves and fire hydrants, is connected into the existing Urban Utilities recycled water network infrastructure.
RNNT3	Ownership of the recycled water infrastructure is transferred to Urban Utilities, at no cost to Urban Utilities.
RNNT4	Existing Urban Utilities' recycled water network and/or property service infrastructure is modified, at no cost to Urban Utilities. This includes:
	 where not required for existing or future development, removing any existing recycled water network and/or property service infrastructure and sealing any connection to remaining network infrastructure;
	(2) relocating any valves, and scours from within the limits of vehicular footway crossings;
	(3) raising or lowering mains to current standards if development works change the depth of cover on these works; and
	(4) where a road opening or widening is required, relocating existing recycled water mains clear of the proposed carriageway as specified in current standards.
Recycled	water property service infrastructure
RWPNT1	A recycled water property service connection is supplied and installed to the boundary of each proposed lot in the development which connects into Urban Utilities' recycled water infrastructure. This includes an approved metering arrangement.
RWPNT2	No recycled water is drawn from Urban Utilities' water supply network unless it is provided through an approved metering arrangement.
RWPNT3	A water meter (sub-meter) is provided for each lot within a community title scheme, in accordance with:
	(1) the Queensland Plumbing and Wastewater Code; and(2) Urban Utilities Sub-Metering Standards.
RWPNT4	A separate master meter is provided for each body corporate where there are one or more body corporates in each development.
RWPNT5	Existing Urban Utilities' recycled water property service infrastructure is modified, at no cost to Urban Utilities. This includes relocating any existing water meters or valves from within the limits of the development's proposed footway crossings, e.g. driveways.
RWPNT6	Existing recycled water property service connections to Urban Utilities' recycled water network

Recycled Water Quality Management

RWPNT7

to Urban Utilities.

Utilities, at no cost to Urban Utilities.

RWQM1 All recycled water is provided in accordance with the standards identified in Urban Utilities Recycled Water Management Plan.

infrastructure that are not required for future development are removed and sealed, at no cost

Ownership of the recycled water property service and network infrastructure located outside

the boundary of the lot or proposed lots, water meters and sub-meters are transferred to Urban

SC2.2.2.5 Non-standard connection criteria – wastewater

- (1) The purpose of the non-standard connection criteria for wastewater is to assess an application for a wastewater non-standard connection, other than a standard connection.
- (2) Subject to SC2.2.2.2, a wastewater non-standard connection that complies with the criteria in Table SC2.2.2.5 is a wastewater non-standard connection for the purpose of this connection policy.

Table SC2.2.2.5 Non-standard connection - wastewater

Wastewater infrastructure - design and construction standards

WWDC1 All wastewater network infrastructure and property service infrastructure are designed, constructed and altered in accordance with the plans and other information identified in the SEQ Code and the relevant standards and guidelines available at www.urbanutilities.com.au.

Wastewater network infrastructure (trunk infrastructure)

- WWNT1 All wastewater network infrastructure are designed, constructed and altered in accordance with the plans and other information identified in the
 - (1) DSS; and
 - (2) PFTI.
- WWNT2
- (1) Wastewater pumping stations (≤350 L/s) maintain a setback of at least 50m from any sensitive land uses and any buildings other than Class 10 buildings and structures.
- (2) Wastewater pumping stations (>350 L/s) maintain a set back of at least 150m from any sensitive land uses and any buildings other than Class 10 buildings and structures.

Editor's note: If the centre of the proposed pumping station site is less than the above set back distances from the closest or potentially closest sensitive use, building or structure, the location of the site must be discussed with Urban Utilities.

Wastewater network infrastructure (non-trunk infrastructure)

- WWNN1 Existing wastewater network infrastructure connected to Urban Utilities' network infrastructure that is not required for future development are removed and sealed in accordance with Urban Utilities' requirements, at no cost to Urban Utilities.
- WWNN2 Ownership of the wastewater network infrastructure is transferred to Urban Utilities, at no cost to Urban Utilities.
- WWNN3 Existing Urban Utilities wastewater network infrastructure is modified, at no cost to Urban Utilities. This includes relocating any existing wastewater property service infrastructure from within the limits of the development's proposed vehicular footway crossings.
- WWNN4 Where existing wastewater maintenance holes do not have the current standard top slab, cover and frame, or there are changes to the surface levels or there are changes to the loading conditions, the maintenance holes are modified, at no cost to Urban Utilities, to accord with the current standards.

Wastewater property service infrastructure

- WWPN1 Where existing or new wastewater property service infrastructure on private property will be located under reinforced concrete slabs, a removable slab consistent with the specifications identified in the SEQ Code is provided.
- WWPN2 A separate wastewater property service connection which commands the whole lot is provided for each proposed lot.
- WWPN3 A wastewater property service connection is supplied and installed to each proposed lot in the development which connects into Urban Utilities' wastewater infrastructure.

Wastewater infrastructure within a sewage overflow management area

WWOM1 If deemed necessary by Urban Utilities, telemetry, monitoring and control equipment is installed where and at a date agreed with Urban Utilities.

SC2.2.2.6 Non-standard connection criteria – staged water connection

- (1) The purpose of the staged connection criteria is to assess an application for a staged connection, other than a standard connection.
- (2) Subject to SC2.2.2.2 and, where relevant, SC2.2.2.3, SC2.2.2.4, SC2.2.2.5, and SC2.2.2.7, a staged connection that complies with the criteria in Table SC2.2.2.6 is a staged connection for the purpose of this connection policy.
- (3) A water approval for a staged connection only authorises connection to the extent specified in the approval. To avoid any doubt, a water approval for a staged water connection may not authorise any connection.
- (4) In assessing a staged connection application, Urban Utilities will consider the charges and conditions applied to any previous water approval for a staged connection.

Table SC2.2.2.6 Staged connection criteria

All stag	ed connections	
STC1	The relevant connection criteria set out in SC2.2.2 for a non-standard connection.	
STC2	(1) A staging plan must be submitted setting out the proposed stages of the staged connection and the servicing strategy to effect the connection.	
	(2) The servicing strategy must include a sufficient level of detail to identify the demand for each stage and proposed servicing solution including any property service infrastructure or network infrastructure required.	
STC3	The staged connection must be consistent with any requirements and conditions specified in a water approval which applies to the property.	
STC4	The staged connection must service development that is consistent with the planning assumptions.	
STC5	Where in the future connection area, all trunk drinking water or wastewater infrastructure are designed, constructed and altered in accordance with the plans and other information identified in a water supply or wastewater network analysis and master plan prepared and certified by a RPEQ and agreed by Urban Utilities as:	
	(1) the best value cost option for servicing the development in terms of type, size and location of infrastructure; and	
	(2) based on the life cycle cost of the infrastructure required to service future development at the DSS.	

SC2.2.2.7 Non-standard connection criteria – connection which is outside the future connection area or not consistent with planning assumptions

- (1) The purpose of the non-standard connection criteria is to assess an application for a non-standard connection, other than a standard connection:
 - (a) outside of the future connection area; or
 - (b) not consistent with the planning assumptions.
- (2) Subject to SC2.2.2.2 and, where relevant, SC2.2.2.3, SC2.2.2.4, SC2.2.2.5, and SC2.2.2.6, a non-standard connection that complies with the criteria in Table SC2.2.2.7 is a non-standard connection for the purpose of this connection policy.

Table SC2.2.2.7 Non-standard connection – outside of the future connection area or not consistent with planning assumptions

All Infrastructure

- OFC1 Urban Utilities may approve a new connection or an alteration of an existing connection that is outside a future connection area or not consistent with the planning assumptions if Urban Utilities is satisfied that:
 - (1) the applicant can be conditioned to provide all non-trunk infrastructure necessary to service the connection;
 - (2) the capacity of the existing water infrastructure network is sufficient to service the connection, or sufficient water infrastructure network capacity can be provided safely, efficiently, effectively and equitably to service the connection;
 - (3) the connection does not utilise existing capacity that has been created or allocated for other planned connections;
 - (4) the connection will not compromise or make more difficult:
 - (a) the efficient and effective planning for water infrastructure;
 - (b) the coordination and integration of water infrastructure planning and land use planning;
 - (c) the sequencing of water infrastructure to minimise the lifecycle cost for the water infrastructure;
 - (d) the delivery of water infrastructure in a logical and orderly location, form and sequence;
 - (e) the implementation of current water approvals; and
 - (f) the operation of water infrastructure and the delivery of water services and wastewater services,
 - (5) the connection will not compromise the financial viability and feasibility of infrastructure provision by Urban Utilities;
 - (6) for a connection outside the connection area and future connection area, the connection will not compromise or make more difficult compliance with the provisions in Urban Utilities' schedule of works, including the planning assumptions, the desired standards of service and the type, scale, location and timing of planned works;
 - (7) any required trunk infrastructure does not require Urban Utilities to incur infrastructure costs.
- OFC2 All infrastructure is designed, constructed and altered in accordance with the plans and other information identified in a network analysis and master plan prepared and certified by an RPEQ and agreed by Urban Utilities as:
 - (1) the best value cost option for servicing the development in terms of type, size and location of infrastructure; and
 - (2) based on the life cycle cost of the infrastructure required to service future development at the DSS.

Editor's note: life cycle costing must be in accordance with the requirements of the SEQ Code.

SC2.2.3 Disconnection criteria

- (1) The purpose of the disconnection criteria is to assess an application.
- (2) A disconnection that complies with the criteria in Table SC2.2.3 is a disconnection for the purpose of this connection policy.
- (3) A disconnection of a connection that complies with the relevant criteria in Table SC2.2.1 is also a disconnection for the purpose of this connection policy.
- (4) Urban Utilities may elect not to authorise a permanent disconnection if a building or other structure remains on the property.
- (5) Urban Utilities may allow the property owner to make temporary disconnections to the water supply network, such as where the water meter is retained pending redevelopment.
- (6) The property owner or their agent must ensure the protection of the remaining infrastructure against physical damage or water theft.

Table SC2.2.3 Disconnection criteria

Disconnection criteria

All disconnections

- D1 The disconnection must be for one of the following purposes:
 - (1) to enable the demolition of buildings; or
 - (2) to enable the alteration and installation of new property service connection or network connection; or
 - (3) to enable a relocation of existing property service infrastructure.
- D2 The discontinuation of service must not adversely affect the networks' capacity to service existing or future development.
- D3 The disconnection must reinstate the water supply or wastewater infrastructure to comply with Urban Utilities' design and construction standards including the SEQ Code.

Disconnection to Water Supply service

- D4 Disconnection of a water supply service must be ensured:
 - (1) the service is plugged, and the water meter is removed in accordance with conditions determined by Urban Utilities.
 - (2) the water meter must be returned to Urban Utilities.

Disconnection to Wastewater Services

D5 The service is plugged in accordance with conditions determined by Urban Utilities.

SC2.3 Standard connection condition

Table SC2.3.1 Standard conditions for standard connections

Cor	ndition	Timing
All	standard connections and alterations to standard connections (exc	luding disconnections)
(1)	All works necessary for the property service connection(s) must be carried out by Urban Utilities or its authorised representative.	At all times
(2)	The applicant must pay the connection charge and property service works charge for the supply of property service infrastructure.	As specified in the decision notice
(3)	The applicant must pay the adopted infrastructure charge for the connection.	As specified in the infrastructure charges notice
(4)	Each property service connection must only supply a single vacant residential lot, a dwelling house, an occupancy in a dual occupancy or dwelling in a multiple dwelling.	At all times
(5)	The connection of plumbing and drainage must not occur to property service infrastructure until a connection certificate is issued by Urban Utilities.	Prior to issuing of the connection certificate
(6)	This water approval lapses if the works for the connection:	At all times
	(a) have not been started within 12 months from the date the notice is issued; or	
	(b) have been started but the connection has not been completed, within 15 months from the date that the notice is issued.	
(7)	This water approval is subject to Urban Utilities (or its authorised representative) being able to obtain any legislated third-party approvals for the works.	At all times
(8)	This water approval is subject to the landowner consenting to Urban Utilities and its authorised representatives accessing the subject property to carry out the works.	At all times
(9)	Pegs must be installed on the subject property to delineate the real property boundary.	Prior to construction
Was	stewater service standard connections	
(10)	The owner must ensure that lot drainage gravitates to the property service infrastructure. Alternatively, the owner must install and maintain pumps sufficient to discharge wastewater to property service infrastructure.	At all times
Dr	inking water service standard connections	
(11)	If required, the owner must install and maintain enough water storage tanks and pumps to ensure that water can be supplied at a satisfactory pressure and flow.	At all times
Dis	connection of standard connections	
(12)	All works necessary for disconnection must be carried out by Urban Utilities or its authorised representative.	At all times
(13)	The applicant must pay the connection charge and property service works charge for the disconnection of property service infrastructure.	As specified in the decision notice
(14)	This water approval lapses if the works for the disconnection:	At all times
	(a) have not been started within 12 months from the date the notice	
	is issued; or(b) have been started but the connection has not been completed, within 15 months from the date that the Notice is issued.	

Condition	Timing
(15) This water approval is subject to Urban Utilities (or its authorised representative) being able to obtain any legislated third-party approvals for the works.	At all times
(16) This water approval is subject to the landowner consenting to Urban Utilities and its authorised representatives accessing the subject property to carry out the works.	At all times

SC2.4 Request for a services advice notice

The purpose of SC2.4 is to state the way to request a service advice notice.

SC2.4.1 Lodging a request for a services advice notice

- (1) A person may, by notice, ask Urban Utilities for a services advice notice.
- (2) The request:
 - (a) if Urban Utilities has a form for the request, must be in that form; and
 - (b) must be accompanied by the required fee.
- (3) Where the request does not comply with the criteria stated in subsection (2), Urban Utilities may elect to:
 - (a) accept the request; or
 - (b) not accept the request and give a notice of actions required to the person making the request within five business days after the request is received.
- (4) If Urban Utilities does not give a notice stated in subsection (3) to the applicant within five business days after the request is received and the required fee has been paid, the request is taken to have been accepted in full.
- (5) If the applicant does not comply with the notice stated in subsection (3)(b) within 10 business days after the notice is given, and Urban Utilities has not otherwise elected to accept the request, the request is taken to have not been made and the request will be cancelled. Any refund of paid fee will be processed in accordance with Urban Utilities (Check for Completeness Guidelines).

SC2.4.2 Issuing the services advice notice

- (1) If the request complies with the criteria stated in section SC2.4.1, Urban Utilities may issue the services advice notice.
- (2) (2) Urban Utilities must give the services advice notice to the person making the request within 20 business days after the later of the following:
 - (a) the day the request was accepted in full; or
 - (b) another period agreed between Urban Utilities and the person making the request.

Note: If Urban Utilities does not have sufficient information to assess the request, a notice requesting information may be given and an agreed timeframe to respond to the request will be negotiated.

SC2.5 Request for a standard connection

The purpose of SC2.5 is to state the way to request a standard connection in accordance with the SEQ Water Act.

Editor's note: for further standard connection process guidance please refer to the online **Standard Connection Guidelines**.

SC2.5.1 Lodging a request for a standard connection

- (1) Where the connection complies with all of the criteria relevant to the standard connection stated in Table SC2.2.1, a person may, by notice, ask Urban Utilities for approval for a standard connection.
- (2) The request:
 - (a) if Urban Utilities has a digital or hard copy form for the application, must be in that form;
 - (b) if the land related to the standard connection is other than a publicly-controlled place and the person making the request is not the owner of the land, must be accompanied by the land owner's written consent; and
 - (c) must be accompanied by the required fee.
- (3) Where the request does not comply with the criteria stated in subsection (2), Urban Utilities may elect to:
 - (a) accept the request; or
 - (b) not accept the request and give a notice of actions required to the person making the request within five business days after the request is received.
- (4) If Urban Utilities does not give a notice stated in subsection (3) to the person making the request within five business days after the request is received and the required fee has been paid, the request is taken to have been properly made.
- (5) If the person making the request does not comply with the notice stated in subsection (3)(b) within 10 business days after the notice is given, and Urban Utilities has not otherwise elected to accept the request, the request is taken to have not been made and the request will be cancelled. Any refund of paid fee will be processed in accordance with Urban Utilities (Check for Completeness Guidelines).

SC2.5.2 Deciding request

- (1) If the request complies with the criteria stated in section SC2.5.1, Urban Utilities must grant the request (deciding the application) within five business days from the date of the request is properly made or another period as agreed by Urban Utilities and the person making the request.
- (2) Urban Utilities must within five business days of granting the request (deciding the application), issue a decision notice to the person making the request stating:
 - (a) the standard conditions for the standard connection; and
 - (b) the connection charge and property service works charge payable for the standard connection.
- (3) If adopted infrastructure charges apply to the request for a standard connection, Urban Utilities will give the person making the request an infrastructure charges notice within 10 business days of granting the request.

SC2.6 Application for a water approval

- (1) The purpose of SC2.6 is to state the way to apply for a water approval.
- (2) A water approval is required for each connection, disconnection or alteration to Urban Utilities' drinking water, recycled water or wastewater networks.

SC2.6.1 Lodging an application for a water approval

- (1) A person may, by notice, apply to Urban Utilities for a water approval for a water connection.
- (2) The request:
 - (a) if Urban Utilities has a digital or hard copy form for the application, must be in that form;
 - (b) must be accompanied by the documents as required under section SC2.6.4; and
 - (c) must be accompanied by the required fee.
- (3) The application must be accompanied by the written consent of the owner of the land related to the connection the subject of the application to the extent the applicant is not the owner, however, this subsection (3) does not apply to the extent the land related to the connection is a publicly-controlled place.

Editor's note: The premises subject to the water approval include:

- (1) the land for the connection; and
- (2) the land for which access is required for the connection. For example, the adjoining premises.
- (4) Where the application does not comply with the criteria stated in subsection (2), Urban Utilities may not accept the application and give a notice of actions required to the applicant within five business days after the application is received.
- (5) Where the application does not comply with the criteria stated in subsection (3), Urban Utilities:
 - (a) cannot accept the application; and
 - (b) must give a notice to the applicant within five business days after the application is received, requesting for the provision of the owner's consent.
- (6) If Urban Utilities does not give a notice stated in subsections (4) and (5) to the applicant within five business days after the application is received and the required fee has been paid, the application is deemed to have been properly made.
- (7) If the applicant does not comply with the notice stated in subsection (4) and/or (5) within 10 business days after the notice is given and Urban Utilities has not otherwise elected to accept the application, the application for a water approval is taken to have not been made and the application will be cancelled. Any refund of paid fee will be processed in accordance with Urban Utilities (Check for Completeness Guidelines).
- (8) Assessment of the application will commence when:
 - (a) the application is deemed to have been properly made in accordance with subsection (6); or
 - (b) Urban Utilities notifies the applicant that the application has been properly made.

SC2.6.2 Assessing application

- (1) The application must be assessed against:
 - (a) the relevant connection criteria in section SC2.2;
 - (b) the SEQ Code;
 - (c) any other matter Urban Utilities consider to be relevant to the connection or supply of services.
- (2) Where Urban Utilities does not have sufficient information to assess the application for a water approval, Urban Utilities may give a notice requesting information (**information request**) to the applicant within 20 business days after the application is properly made.
- (3) Unless a further period is agreed by Urban Utilities, if the applicant does not respond to an information request issued under subsection (2) within 20 business days after the information request is given, the application is taken to have lapsed.

SC2.6.3 Deciding applications

- (1) If the application complies with the criteria stated in section SC2.6.2, Urban Utilities may decide the application.
- (2) Urban Utilities must give notice of the decision to the applicant within 20 business days after the later of the following:
 - (a) where an information request has not been issued, the day the application was properly made; or
 - (b) where an information request has been issued, the day the applicant has responded to the information request; or
 - (c) another period agreed between Urban Utilities and the applicant.

SC2.6.4 Documents required to lodge an application for a water approval

- (1) This section applies to an application for a water approval.
- (2) The application must be accompanied by supporting information and plans of the premises where the works is to be carried out showing:
 - (a) details of the type, scale, location, timing or intensity of all existing and proposed development; and
 - (b) where involving reconfiguring a lot, the location of and layout for, all existing and proposed lots on the premises; and
 - (c) the location and floor plan of all existing and proposed building or structure on the premises; and
 - (d) the proposed layout of water and wastewater service infrastructure for the site including:
 - (i) location of water mains, pump stations (including boosters), storage facilities (reservoirs), location of key fittings (e.g. tees, stop valves, hydrants) or special fittings (e.g. scours, pressure reducing valves, flowmeters);
 - (ii) location of sewage pump stations (including emergency storage, overflow structures and odour management), rising mains (and associated fittings), discharge maintenance holes, gravity mains (and maintenance holes), and any infrastructure item which receives flow from an upstream infrastructure item;

- (iii) sewage treatment plants including outfall structures and disposal systems;
- (iv) the location and approximate dimensions of each connection point to Urban Utilities' water service or wastewater service:
- (v) demonstrated safe access and egress arrangements for vehicles and pedestrians; and
- (e) where carrying out a connection to a network other than a drinking water or wastewater network, evidence of an allocation from or entitlement to Urban Utilities' non-drinking water or recycled water.
- (3) For subsection (2), a plan must be drawn to scale and show enough detail to allow Urban Utilities to assess the proposed water or wastewater infrastructure work.
- (4) In this section, relevant details of the person who designed the connection means:
 - (a) the person's name; and
 - (b) if the person is licensed or registered under a law of the State to practise in the aspect relevant to the work, the person's licence number or registration number; and
 - (c) if the work relates to a wastewater treatment plant and subsection (b) does not apply, enough information about the person's qualifications and experience to allow Urban Utilities to decide whether the person is qualified to design the facility.

SC2.7 Request to change a water approval condition

The purpose of SC2.7 is to state the way to request to change a water approval condition.

Editor's note: A request to change a water approval condition includes any request to extend the currency period of a water approval.

SC2.7.1 Lodging a request to change a water approval condition

- (1) A person may, by notice, ask Urban Utilities to change a water approval condition.
- (2) The request:
 - (a) if Urban Utilities has a digital or hard copy form for the application, must be in that form;
 - (b) must be accompanied by the documents as required under section SC2.6.4 relevant to the request to change a water approval condition; and
 - (c) must be accompanied by the required fee.
- (3) The request must be accompanied by the written consent of the owner of the land related to the connection the subject of the water approval to the extent the applicant is not the owner, however, this subsection (3) does not apply to the extent the request relates to a publicly-controlled place.
- (4) Where the request does not comply with the criteria stated in subsection (2), Urban Utilities may not accept the request and may give a notice of actions required to the person making the request within five business days after the request is received.
- (5) Where the request does not comply with the criteria stated in subsection (3), Urban Utilities:
 - (a) cannot accept the request; and
 - (b) must give a notice to the person making the request within five business days after the request is received, requesting for the provision of the owner's consent.
- (6) If Urban Utilities does not give a notice stated in subsection (4) and (5) within five business days after the request is received and the required fee has been paid, the request is taken to have been accepted in full.
- (7) If the applicant does not comply with the notice stated in subsection (4) and/or (5) within 10 business days after the notice is given and Urban Utilities has not otherwise elected to accept the request, the request to amend a water approval condition is taken to have not been made and the request will be cancelled. Any refund of paid fee will be processed in accordance with Urban Utilities (Check for Completeness Guidelines).
- (8) If the request relates to a connection that is approved under a water approval, the request may be made only if the water approval has not lapsed.

SC2.7.2 Assessing request

- (1) The request must be assessed against the following criteria:
 - (a) the change must be a minor change to the water approval condition;
 - (b) the relevant criteria stated in SC2.2; and
 - (c) the SEQ Code; and
 - (d) any other matter Urban Utilities considers to be relevant to the connection or supply of services.

Note: If Urban Utilities does not have sufficient information to assess the request, a notice requesting information may be given and an agreed timeframe to respond to the request will be negotiated.

SC2.7.3 Deciding request

- (1) If the request complies with the criteria for the request stated in section SC2.7.2, Urban Utilities must approve the request.
- (2) Urban Utilities must give notice of the decision to the person making the request within 20 business days after the later of the following:
 - (a) the day the request was accepted in full; or
 - (b) another period agreed between Urban Utilities and the person making the request.

SC2.8 Request for a connection certificate

The purpose of SC2.8 is to state the way to apply for a request for a connection certificate.

SC2.8.1 Lodging a request for a connection certificate

- (1) A person may, by notice, ask Urban Utilities to issue a connection certificate for a connection.
- (2) The request:
 - (a) if Urban Utilities has a form for the request, must be in that form; and
 - (b) must be accompanied by the required fee.
- (3) If the request relates to a connection that is approved under a water approval, the request may be made only if the water approval has not lapsed.
- (4) If a condition of a water approval requires a request for a connection certificate to be given to Urban Utilities, the request must be made:
 - (a) if the water approval states a time by which the request must be made, on or before the stated time; or
 - (b) within four years after the water approval takes effect; or
 - (c) a longer period agreed between Urban Utilities and the applicant.

SC2.8.2 Assessing request

- (1) If the request relates to a connection certificate for a connection that is approved under a water approval, or a connection certificate required under a condition of a water approval, the request must be assessed against the following criteria:
 - (a) for a connection:
 - (i) the conditions of the water approval have been complied with; or
 - (ii) the applicant has given security to Urban Utilities to ensure compliance with the conditions;
 - (b) there are no outstanding fees or charges levied by Urban Utilities under the SEQ Water Act.
- (2) Security may only be provided for uncompleted works where:
 - (a) all bonded works can be completed within:
 - (i) three months of the issuing of the connection certificate; or
 - (ii) another period approved by Urban Utilities; and
 - (b) the total value of all uncompleted works does not exceed 50% of the total value of all works to be completed under:
 - (i) the water approval; or
 - (ii) conditions relevant to the particular stage of the works; or
 - (iii) such other percentage required by an infrastructure agreement; and
 - (c) there is no breach of existing bond conditions.

Editor's note: for process guidance on bonding of uncompleted works please refer to the **online guidelines.**

- (3) Urban Utilities will review the request to determine if it is complete and will give notice (**information request**) within five business days after the request is received.
- (4) If the request is not complete, the notice issued under subsection (3) will state the requirements to make the request complete.
- (5) Urban Utilities will assess the completed request to determine if it is compliant and will give notice (**information request**) within 20 business days after the request is complete.
- (6) If the request is not compliant, the notice issued under subsection (5) will state the requirements to make the request compliant.
- (7) If the applicant does not respond to the notice in subsection (3) or (5) within 20 business days after the notice is given, the request for connection certificate is taken not to have been made and penalties may apply in relation to breach of the water approval.

SC2.8.3 Deciding request

- (1) If the request complies with the criteria for the request stated in section SC2.8.2, Urban Utilities must approve the request.
- (2) Urban Utilities must give notice of the decision to the person making the application within 20 business days after the later of the following:
 - (a) where an information request has not been issued, the day the application was received; or
 - (b) where an information request has been issued, the day the person making the request has responded to the information request; or
 - (c) another period agreed between Urban Utilities and the person making the request.

SC2.9 Cancelling a water approval

(1) A request in writing may be made to Urban Utilities to cancel a water approval (after it takes effect), provided that the connection works under the water approval have not commenced.

Note: connection works have not commenced means either (i) Urban Utilities' endorsed consultant has not commenced the connection works; or (ii) there is no Network Access Permit being issued.

- (2) The request must be accompanied by -
 - (a) the required fee; and
 - (b) the written consent of -
 - (i) if the applicant is not the owner of the premises the owner of the premises; and
 - (ii) if there is an agreement for a person to buy the premises from the owner of the premises the other person.
- (3) On receiving a request that complies with this section, Urban Utilities will
 - (a) cancel the water approval; and
 - (b) give notice of the cancellation to
 - (i) the applicant; and
 - (ii) for a water approval given under an order of the P&E Court—the court.

SC2.10 Statutory delegations

The SEQ Water Act identifies referral agencies for certain aspects of development. Urban Utilities has not delegated any of its decision function under section 53 of the SEQ Water Act.

SCHEDULE 3 CHARGES SCHEDULE

SC3.1 Purpose and content

- (1) The charges schedule states Urban Utilities' charges for its water service and wastewater service.
- (2) The charges schedule includes:
 - (a) charges for a customer's use of the services; and
 - (b) charges for an application or request under chapter 4C of the SEQ Water Act including connection charges and works charges.

SC3.2 Service use charges

(1) The drinking water and wastewater service use charges in each shareholder council local government area can be viewed at **Service Use Charges.**

SC3.3 Charges for an application or request under chapter 4C of the SEQ Water Act including connection charges and works charges

(1) The charges for an application or request under chapter 4C of the SEQ Water Act including charges for a services advice notice, an application, a request, connection charges and works charges can be viewed at **Fees and Charges**.

SCHEDULE 4 INFRASTRUCTURE CHARGES SCHEDULE

SC4.1 Purpose

- (1) The infrastructure charges schedule states:
 - (a) the adopted charge for providing Urban Utilities' trunk infrastructure networks including:
 - (i) when the charges take effect;
 - (ii) where the charges apply;
 - (iii) statutory increases;
 - (iv) the charges breakup arrangements with each shareholder Council;
 - (b) the method for calculating levied infrastructure charges for additional demand on Urban Utilities' trunk infrastructure networks including:
 - (i) the application of the levied infrastructure charge;
 - (ii) working out the levied infrastructure charge;
 - (iii) working out the additional demand;
 - (iv) working out the discount;
 - (v) working out the automatic increase;
 - (c) the matters relevant to the working out of an offset and refund for a trunk infrastructure contribution to Urban Utilities' trunk infrastructure networks including:
 - (i) the criteria that must be met before infrastructure is converted to trunk infrastructure;
 - (ii) the calculation of the establishment cost;
 - (iii) the recalculation of the establishment cost for work and land; and
 - (iv) the timing of an offset and refund.

SC4.2 Adopted infrastructure charges

SC4.2.1 Adopted infrastructure charges for shareholder Councils of Brisbane City, Lockyer Valley, Scenic Rim and Somerset

- (1) The adopted charges for providing Urban Utilities' trunk infrastructure networks for the relevant part of Urban Utilities' geographic area under the SEQ Water Act, other than the Ipswich City Council local government area and the Bromelton SDA charge area, are stated in Tables SC4.2.1.1, SC4.2.1.2, and SC4.2.1.3.
- (2) The adopted charges for providing Urban Utilities' trunk infrastructure networks for the Bromelton SDA charge area are stated in Table SC4.2.1.4.

Table SC4.2.1.1 Adopted charge for a water approval associated with a reconfiguring a lot (ROL)

Column 1	Column 2	Column 3	Column 4
Council Region	Demand Unit	Adopted Charge (\$	per demand unit)
		Water supply trunk infrastructure network for water service	Sewerage trunk infrastructure network for wastewater service
Brisbane City Council	Lot	5,348.10	10,858.40
Lockyer Valley Regional Council	Lot	5,510.20	10,696.30
Scenic Rim Regional Council (Beaudesert, Canungra, Kooralbyn, Boonah, Kalbar and Aratula)	Lot	3,127.20	13,079.30
Scenic Rim Regional Council (Harrisville, Peak Crossing, Warrill View and Mt Alford	Lot	5,638.15	0.00
Somerset Regional Council	Lot	2,625.10	11,960.70
Ipswich City Council	Lot	See Tables SC4.2	.2A and SC4.2.2B

Table SC4.2.1.2 Residential adopted infrastructure charges for water and wastewater services in each shareholder council

Development category	Maximum Adopted Charge (MAC) (\$ per demand unit) As per Schedule 16.	Bris (\$ per der	Brisbane (\$ per demand unit)	Ipswich (\$ per demand unit)	Lockyer Valley (\$ per demand un	Lockyer Valley (\$ per demand unit)	Scenic Rim Beaudesert. Canungra, Kooralbyn, Boonah, Kalbar and Aratula area (\$ per demand unit)	Scenic Rim audesert, Canungra, albyn, Boonah, Kalbar and Aratula area per demand unit)	Scenic Rim Harrisville, Peak Crossing, Warrill View and Mt Alford (\$ per demand unit)	c Rim tak Crossing, nd Mt Alford land unit)	Somerset (\$ per demand unit)	erset nand unit)
	_	Water supply Wastewater	Wastewater	Water supply Wastewater	Water supply Wastewater	Wastewater	Water supply Wastewater	Wastewater	Water supply	Wastewater	Water supply Wastewater	Wastewater
Residential – Dwelling house, Dual occupancy,	2 or less bedroom dwelling, 23,152.00	3,820.00	7,756.00	See Tables SC4.2.2.1 and SC4.2.2.2	3,918.70	7,657.30	2,233.20	9,342.80	3,946.98	0.00	1,505.70	8,912.70
Caretaker's accommodation, Multiple dwelling	3 or more bedroom dwelling, 32,413.00	5,348.10	10,858.40		5,510.20	10,696.30	3,127.20	13,079.30	5,638.15	0.00	2,625.10	11,960.70
Accommodation	Accommodation (short term) charge category	e category										
Hotel, Short term accommodation, Resort complex	Hotel, Short term Each bedroom that accommodation, is not part Resort complex of a suite, 11,576.00	1,910.00	3,878.00	See Tables SC4.2.2.1 and SC4.2.2.2	1,959.30	3,828.70	1,117.60	4,670.40	1,973.49	0.00	752.30	4,456.90
	2 or less bedrooms in a suite, 11,576.00	1,910.00	3,878.00	ı	1,959.30	3,828.70	1,117.60	4,670.40	1,973.49	0.00	752.30	4,456.90
	3 or more bedrooms in a suite, 16,206.00	2,674.00	5,429.00		2,743.30	5,359.70	1,564.20	6,538.80	1) for hotel and resort complex, 2,818.55 2) for short term accommodation, 1,973.49	0.00	1,313.20	5,979.50
Tourist park	2 or less tent or caravan sites, 11,576.00	1,910.00	3,878.00		1,959.30	3,828.70	Per caravan or tent site, 1,117.30	Per caravan or tent site, 4,670.70	1,973.49	0.00	752.30	4,456.90
	3 or more tent or caravan sites, 16,206.00	2,674.00	5,429.00		2,743.30	5,359.70	Per caravan or tent site, 1,564.20	Per caravan or tent site, 6,538.80	2,818.55	0.00	1,313.20	5,979.50
	2 or less bedroom cabin, 11,576.00	1,910.00	3,878.00		1,959.30	3,828.70	Per cabin site, 1,117.30	Per cabin site, 4,670.70	1,973.49	0.00	752.30	4,456.90
	3 or more bedroom cabin, 16,206.00	2,674.00	5,429.00		2,743.30	5,359.70	Per cabin site, Per cabin site, 1,564.20 6,538.80	Per cabin site, 6,538.80	2,818.55	0.00	1,313.20	5,979.50

Development						:						
category	Adopted Charge (MAC) (\$ per demand unit) As per Schedule 16.	(\$ per demand unit)	nand unit)	(\$ per demand unit)	(\$ per demand unit)	nand unit)	Beaudesert Kooralbyn, Be and Arat (\$ per den	Beaudesert, Canungra, Kooralbyn, Boonah, Kalbar and Aratula area (\$ per demand unit)	Harrisville, Peak Crossing, Warrill View and Mt Alford (\$ per demand unit)	eak Crossing, ind Mt Alford rand unit)	(\$ per demand unit)	nand unit)
		Water supply Wastewater		Water supply Wastewater	Water supply Wastewater	Wastewater	Water supply Wastewater		Water supply	Wastewater	Water supply Wastewater	Wastewater
Accommodation	Accommodation (long term) charge category	category										
Community residence	Each bedroom that is not part of a suite, 23,152.00	3,820.00	7,756.00	See Tables SC4.2.2.1 and SC4.2.2.2	3,918.70	7,657.30	2,233.20	9,342.80	3,946.98	0.00	1,505.70	8,912.70
	2 or less bedrooms in a suite, 23,152.00	3,820.00	7,756.00		3,918.70	7,657.30	2,233.20	9,342.80	3,946.98	0.00	1,505.70	8,912.70
	3 or more bedrooms in a suite, 32,413.00	5,348.10	10,858.40		5,510.20	10,696.30	3,127.20	13,079.30	5,638.15	0.00	2,625.10	11,960.70
Rooming accommodation, Hostel	Each bedroom that is not part of a suite, 23,152.00	3,820.00	7,756.00		3,918.70	7,657.30	2,233.20	9,342.80	3,946.98	0.00	1,505.70	8,912.70
	2 or less bedrooms in a suite, 23,152.00	3,820.00	7,756.00		3,918.70	7,657.30	2,233.20	9,342.80	3,946.98	0.00	1,505.70	8,912.70
	3 or more bedrooms in a suite, 32,413.00	5,348.10	10,858.40		5,510.20	10,696.30	3,127.20	13,079.30	5,638.15	0.00	2,625.10	11,960.70
Relocatable home park	2 or less bedrooms relocatable dwelling site, 23,152.00	3,820.00	7,756.00		3,918.70	7,657.30	2,233.20	9,342.80	3,946.98	0.00	1,505.70	8,912.70
	3 or more bedrooms relocatable dwelling site, 32,413.00	5,348.10	10,858.40		5,510.20	10,696.30	3,127.20	13,079.30	5,638.15	0.00	2,625.10	11,960.70
Retirement facility	Each bedroom that is not part of a suite, 23,152.00	3,820.00	7,756.00		3,918.70	7,657.30	2,233.20	9,342.80	3,946.98	0.00	1,505.70	8,912.70
	2 or less bedrooms in a suite, 23,152.00	3,820.00	7,756.00		3,918.70	7,657.30	2,233.20	9,342.80	3,946.98	0.00	1,505.70	8,912.70
	3 or more bedrooms in a suite, 32,413.00	5,348.10	10,858.40		5,510.20	10,696.30	3,127.20	13,079.30	5,638.15	0.00	2,625.10	11,960.70
Minor Uses Charge Category	arge Category											
Secondary Dwelling	Ē	0	0	0	0	0	0	0	0	0	0	0
Other Charge Category	ategory											
Any other use not listed in column 1, including a use that is unknown	The prescribed amount for another similar use listed in column 1 (other than in this row) that the local government or distributor-retailer decides to apply to the use.	The maximum adopted charge under the Planning Regulation and adopted charges under this schedule are those which are applicable to the charge category that the distributor retailer decides should apply for the use.	adopted charge ing Regulation charges under re those which to the charge the distributor s should apply	See Tables SC4.2.2.1 and SC4.2.2.2	The maximum adopted charg under the Planning Regulation and adopted charges under this schedule are those which are applicable to the charge category that the distributor retailer decides should apply for the use.	The maximum adopted charge under the Planning Regulation and adopted charges under this schedule are those which are applicable to the charge category that the distributor retailer decides should apply for the use.		The maximum adopted charge under the Planning Regulation and adopted charges under this schedule are those which are applicable to the charge category that the distributor retailer decides should apply for the use.	The maximum adopted charge under the Planning Regulation and adopted charges under this schedule are those which are applicable to the charge category that the distributor retailer decides should apply for the use.	adopted charge ing Regulation rearges under re those which to the charge the distributor should apply foi use.	The maximum adopted charge under the Planning Regulation and adopted charges under this schedule are those which are applicable to the charge category that the distributor r retailer decides should apply for the use.	adopted charg ing Regulation harges under re those which to the charge the distributor s should apply e use.

Table SC4.2.1.3 Non-residential adopted infrastructure charges for water and wastewater services in each shareholder council

category	Adopted	(\$ per demand unit)	nit) (\$ per demand unit)	Lockyer Valley (\$ per demand unit)	Beaudesert, Canungra,	ıngra,	Harrisville, Peak Crossing,	sing,	Somerset (\$ per demand unit)	a a
	Charge (MAC) (\$ per demand unit) As per Schedule 16,				Kooralbyn, Boonan, Kalbar and Aratula area (\$ per demand unit)	, Kalbar ea unit)	Warrill View and Mt Alford (\$ per demand unit)	lford it)		
	column 2 in Planning Regulation 2017	Water supply Wastewater	vater Water supply Wastewater	er Water supply Wastewater	Water supply Wastewater		Water supply Wastewater		Water supply Wastewater	Vas
Places of Assemb	Places of Assembly Charge Category	۲y								
Club	for each m² of	13.80 27.	27.50 See Tables SC4.2.2.3	11.50 21.70	3.50	13.85	5.60 0.00	00	4.70	24.45
Community use	gross floor area 81	13.80 27.50	and SC4.2.2.4	11.50 21.70	3.50	13.85	5.60 0.00	00	4.70	24.45
Function facility		13.80 27.50	.50	11.50 21.70	3.50	13.85	5.60 0.00	00	4.70	24.45
Funeral parlour		13.80 27.50	.50	11.50 21.70	3.50	13.85	5.60 0.00	00	4.70	24.45
Place of worship		13.80 27.50	.50	11.50 21.70	3.50	13.85	5.60 0.00	00	4.70	24.45
Commercial (Bulk	Commercial (Bulk Goods) Charge Category	ategory								
Agricultural supplies store	for each m² of gross floor area	14.00 28.	28.10 See Tables SC4.2.2.3 and SC4.2.2.4	27.90 54.70	6.90	27.80	11.30 0.00	00	10.40	62.50
Bulk landscape supplies	791	14.00 28.10	.10	27.90 54.70	6.90	27.80	11.30 0.00	00	10.40	62.50
Garden centre		14.00 28.	28.10	27.90 54.70	6.90	27.80	11.30 0.00	00	10.40	62.50
Hardware and trade supplies		14.00 28.10	.10	27.90 54.70	6.90	27.80	11.30 0.00	00	10.40	62.50
Outdoor sales		14.00 28.	28.10	27.90 54.70	6.90	27.80	11.30 0.00	00	10.40	62.50
Showroom		14.00 28.10	.10	27.90 54.70	6.90	27.80	11.30 0.00	00	10.40	62.50
Commercial (Reta	Commercial (Retail) Charge Category	ry								
Adult store	for each m ² of	13.90 27.70	See Tables SC4.	27.40 53.70	6.90	27.70	11.30 0.00	00	10.40	62.40
Food and drink outlet	gross floor area 208	13.90 27.	27.70 and SC4.2.2.4	27.40 53.70	6.90	27.70	11.30 0.00	00	10.40	62.40
Service industry		13.90 27.	27.70	27.40 53.70	6.90	27.70	8.10 0.00	00	10.40	62.40
Shop		13.90 27.70	.70	27.40 53.70	6.90	27.70	11.30 0.00	00	10.40	62.40
Shopping centre		13.90 27.	27.70	27.40 53.70	6.90	27.70	11.30 0.00	00	10.40	62.40
Service Station		13.90 27.70	.70	27.40 53.70	l) Fuel I. pump, p 0 2) Shop 2) component, com 6.90 2) Food and 3) Food and drink outlet, drin	1) Fuel pump, 0 0 2) Shop component, 27.70 3) Food and drink outlet, 27.70	1) Fuel 0.00 pump, 0.00 component, 11.30 3) Food and drink outlet, 11.30 4) Vehicle repair shop,	0	10.40	62.40

Commercial (Office) Column 2 in Pinning Page Page				ab Jad (*)	per demand unit)	Beaudesert Kooralbyn, Be and Arat	Beaudesert, Canungra, Kooralbyn, Boonah, Kalbar and Aratula area (\$ per demand unit)	Harrisville, Peak Crossing, Warrill View and Mt Alford (\$ per demand unit)	ak Crossing, nd Mt Alford and unit)	(\$ per demand unit)	r demand unit)
Commercial (Office) Charge Category Office for each m² of Sales office for each m² of Childcare centre for each m² of Community care centre for each m² of Community care gross floor area centre Educational establishment or the Flying Start for Queensland Children program Educational Establishment for the Fl	Water supply Wastewater		Water supply Wastewater	Water supply Wastewater	Wastewater	Water supply Wastewater	Wastewater	Water supply Wastewater	Vastewater	Water supply Wastewater	Vastewater
Sales office for each m² of gross floor area 162 Education Facility Except an Educatic Childcare centre centre centre centre centre centre centre dromunity care centre centre dromunity care ducational establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Entertainment Entertainment Resort complex Hotel Nightclub gross floor area 2331 Nightclub entertainment											
Sales office gross floor area 162 Education Facility Except an Educatic Childcare centre Gommunity care a 162 Community care gross floor area 162 Educational establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Establishment for the Flying Start for Queensland Children program Entertainment Resort complex Hotel gross floor area 2331 Nightclub entertainment	14.00	28.10	See Tables SC4.2.2.3	27.90	54.70	06.9	27.80	11.30	0	10.40	62.50
Childcare centre Childcare centre Community care Community care Contre Educational establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Entertainment Mightclub Nightclub entertainment Resort complex Hotel Nightclub entertainment	14.00 2	28.10	and SC4.2.2.4	27.90	54.70	6.90	27.80	11.30	0	10.40	62.50
Childcare centre Community care Centre Educational establishment other than an educational establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Entertainment Entertainment Resort complex Hotel Nightclub entertainment Ross floor area S31 Nightclub entertainment	nal Establishment	t for the F	lying Start for Queensland	d Children Prog	gram Charge	Category					
Community care centre Educational establishment other than an educational establishment for the Flying Start for Queensland Children program Educational Establishment for the Fl Educational Establishment for the Flying Start for Queensland Children program Entertainment Entertainment Resort complex Hotel Nil Resort camplex Hotel Nightclub entertainment Ross floor area 231	14.00	28.10	See Tables SC4.2.2.3	27.90	54.70	06.9	27.80	11.30	0.00	10.40	62.50
Educational establishment other than an educational establishment for the Flying Start for Queensland Children program Educational Establishment for the Flying Start for Queensland Children program Extablishment for the Flying Start for Queensland Children program Entertainment Resort complex Hotel Nightclub entertainment	14.00	28.10	and SC4.2.2.4	27.90	54.70	06.90	27.80	11.30	0.00	10.40	62.50
Educational Establishment for the FI Educational Establishment for the Flying Start for Queensland Children program Entertainment Resort complex Hotel Nightclub entertainment	14.00	28.10		27.90	54.70	6.90	27.80	11.30	0.00	10.40	62.50
x B a t o	ying Start for Que	ensland C	Children Program Charge C	Category							
×	0.00	0.00	See Tables SC4.2.2.3 and SC4.2.2.4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	23.10 4	46.20	See Tables SC4.2.2.3	39.20	76.30	06.90	27.70	11.30	0	10.50	63.40
	23.10 4	46.20	and SC4.2.2.4	39.20	76.30	06.9	27.70	11.30	0	10.50	63.40
facility	23.10 4	46.20		39.20	76.30	06.90	27.70	11.30	0	10.50	63.40
Theatre	23.10 4	46.20		39.20	76.30	06.90	27.70	11.30	0	10.50	63.40
Indoor Sport and Recreational Facility Charge Category	y Charge Category	_									
Indoor sport and 1) for each m² of recreation (other gross floor area, than for a court areas court areas	23.10 4	46.20	See Tables SC4.2.2.3 and SC4.2.2.4	39.20	76.30	11.50	46.20	19.20	0.00	10.50	63.40
Indoor sport and 2) for each m² of recreation (for a gross floor area court area) that is a court area	2.30	3.45		2.30	3.40	1.20	4.55	2.30	00.00	1.20	4.55

Development category	Maximum Adopted Charge (MAC) (\$ per demand unit) As per Schedule 16.	Brisbane (\$ per demand unit)	ane land unit)	Ipswich (\$ per demand unit)	Lockyer Valley (\$ per demand unit)	Scenic Rim Beaudesert, Canungra, Kooralbyn, Boonah, Kalbar and Aratula area (\$ per demand unit)	ıgra, Kalbar a nit)	Scenc Rim Harrisville, Peak Crossing, Warrill View and Mt Alford (\$ per demand unit)	Som (\$ per der	Somerset (\$ per demand unit)
	_	Water supply Wastewater	<i>N</i> astewater	Water supply Wastewater	Water supply Wastewater	er Water supply Wastewater		Water supply Wastewater	Water supply Wastewater	Wastewater
High Impact Indus	High Impact Industry or Special Industry Charge Category	ustry Charge C	ategory							
High impact industry	for each m² of gross floor area	15.00	31.15	See Tables SC4.2.2.3 and SC4.2.2.4	14.82 34.58	9.10 37	37.15	14.70 0	7.00	39.15
Special industry (Noxious and hazardous industries)	8	15.00	31.15		14.82 34.58	9.10 37	37.15	14.70 0	7.00	39.15
Other Industry Charge Category	narge Category									
Low impact industry	for each m² of gross floor area	13.70	27.10	See Tables SC4.2.2.3 and SC4.2.2.4	11.40 21.60	6.80 27	27.40	11.30 0	4.60	23.90
Medium impact industry	27	13.70	27.10		11.40 21.60	6.80 27	27.40	11.30 0	4.60	23.90
Research and technology industry		13.70	27.10		11.40 21.60	6.80 27	27.40	11.30 0	4.60	23.90
Rural industry		13.70	27.10		11.40 21.60	6.80	27.40	11.30 0	4.60	23.90
Warehouse		13.70	27.10		11.40 21.60	6.80 27	27.40	11.30 0	4.60	23.90
Marine and Waterfront Industry		13.70	27.10		11.40 21.60	6.80	27.40	11.30 0	4.60	23.90
Transport depot		13.70	27.10		11.40 21.60	6.80 27	27.40	11.30 0	4.60	23.90
High Impact Rural	_									
Cultivating, in a confined area, aquatic animals or plants for sale	for each m² of gross floor area 23	3.45	8.05	See Tables SC4.2.2.3 and SC4.2.2.4	3.45 8.05	0	0	0	1.70	9.80
Intensive animal industry		3.45	8.05		3.45 8.05	0	0	0 0	1.70	9.80
Intensive horticulture		3.45	8.05		3.45 8.05	0	0	0 0	1.70	9.80
Wholesale nursery		3.45	8.05		3.45 8.05	0	0	0 0	1.70	9.80
Winery		3.45	8.05		3.45 8.05	0	0	0 0	1.70	9.80
Low Impact Rural										
Animal husbandry	Ē	0.00	0.00	See Tables SC4.2.2.3 and SC4.2.2.4	0.00 00.00	0.00	0.00	0.00 0.00	0.00	0.00
Cropping		0.00	00.00		0.00 0.00	0.00	0.00	0.00 0.00	0.00	0.00
Permanent plantation		0.00	0.00		0.00 0.00	0.00	0.00	0.00 0.00	0.00	0.00
Wind farm		0.00	0.00		0.00 00.00	0.00	0.00	0.00 0.00	0.00	0.00

C C C C C C	Development	Maximum	Brisbane	ıne	Ipswich	Lockyer Valley	/alley	Scen	Scenic Rim	Scen	Scenic Rim	Som	Somerset
13 13 13 13 13 13 13 13	category	Adopted Charge (MAC) (\$ per demand unit)	(\$ per dema	and unit)	(\$ per demand unit)	(\$ per dema	nd unit)	Beaudeser Kooralbyn, B and Ara (\$ per dei	t, Canungra, coonah, Kalbar tula area mand unit)	Harrisville, Warrill View (\$ per de	Peak Crossing, and Mt Alford :mand unit)	(\$ per de	nand unit)
For each m1 of 13.90 28.22 sea Tables SC4.22.3 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 and SC4.22.4 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 10.00 0.00 0.00 0.00 0.00 0.00 0.00			Water supply W	astewater	Water supply Wastewater	Water supply Wa		Water supply	Wastewater	Water supply	/ Wastewater	Water supply	Wastewater
13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 0 0 0 0 0 0 0 0	Essential Services												
13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 0 0 0 0 0 0 0 0	Correctional/ Detention facility	for each m ² of gross floor area	13.90	28.22		10.20	23.80	06.9	27.80	11.30	0	4.70	24.40
13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 24.72 23.80 6.90 27.80 11.30 0 13.90 28.22 24.72 23.80 6.90 27.80 11.30 0 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.90 0.00 0.00 0.00 0.00 0.00 0.00	Emergency	162	13.90	28.22		10.20	23.80	06.9	27.80	11.30	0	4.70	24.40
13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 12.63 29.47 10.20 23.80 6.90 27.80 11.30 0 13.90 28.22 10.20 23.80 6.90 27.80 11.30 0 12.63 29.47 10.20 23.80 6.90 27.80 11.30 0 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 13.60 0.00	Health care		13.90	28.22		10.20	23.80	06.90	27.80	11.30	0	4.70	24.40
13.90 28.22 10.20 23.80 6.90 27.80 11.30 0	Hospital		13.90	28.22	ı	10.20	23.80	6.90	27.80	11.30	0	4.70	24.40
12.63	Residential care facility		13.90	28.22	I	10.20	23.80	06.90	27.80	11.30	0	4.70	24.40
10	Veterinary service		12.63	29.47		10.20	23.80	6.90	27.80	11.30	0	4.70	24.40
Ni	Minor Uses Charg	e Category											
0.00	Advertising device	ΞZ	0.00	0.00		0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00
1.000 0.00	Cemetery	•	0.00	0.00	and SC4.2.2.4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	Home-based business		0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
0.00	Landing	. '	0.00	0.00		0.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00
0.00 0.00	Market	•	0.00	0.00	ı	0.00	0.00	00.00	0.00	0.00	0.00	0.00	00.00
0.00	Outdoor lighting		0.00	0.00	ı	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Continued apply for the use. Continued apply for the use use use for the use use used to use the use use used to use use use use used to use used to use use use used to use u	Park	•	0.00	0.00	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Per Category The prescribed amount for charge under the Planning and SC4.2.2.3 The prescribed amount for charge under this Planning covernment or than in this row) that the local distributor retailer decides to apply for the use. Should apply for the use.	Roadside stall		0.00	0.00	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
The maximum adopted See Tables SC4.2.2.3 The prescribed amount for Charge under the Planning and SC4.2.2.4 another similar use listed in robum I other than in column I other than one charges under this seed use are those whith a tree charge category that the local sovernment of distributor retailer decides to apply to see.	Telecommunications facility		0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
for charge under the Planning and SC4.2.2.4 another similar use listed and another similar use listed another listed	Temporary use		0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00
The prescribed The maximum adopted and SC4.2.3 The prescribed amount for another similar use listed another limitar use listed another similar use listed another limitar use line listed another limitar listed another limitar listed another limitar use line limitar limi	Other Uses Charg	e Category											
	Animal keeping Car park Crematorium Extractive industry Major sport, recreation and entertainment facility Motor sport facility Non-resident workforce accommodation Outdoor sport and recreation Port service Tourist attraction Utility installation Any other use not listed in column 1, including a use that is unknown	The prescribed amount for another similar use listed in column 1 (other than in this row) that the local government or distributor-retailer decides to apply to theuse.	The maximur charge under t Regulation an Charges un schedule are tl are applicab charge catego distributor reta should apply f	n adopted he Planning d adopted der this hose which ole to the ry that the iller decides for the use.		The prescribed another similar in column 1 (c in this row) the government or retailer decides the us	amount for use listed at the local distributor to apply to	The prescrib another sim in column in this row) government retailer decic the	ed amount for ilar use listed 1 (other than that the local or distributor- les to apply to i use	The prescrik another sin in column in this rown government retailer deci	oed amount for nilar use listed 1 (other than that the local des to apply to e use	The prescrib another sim in column in this root government retailer decic the	ed amount fo ilar use listed (other than that the local or distributor es to apply to use

Table SC4.2.1.4 Non-residential adopted infrastructure charges for water and wastewater services in Bromelton SDA charge area

Development category	Maximum Adopted Charge (MAC) (\$ per demand unit) As per Schedule 16, column 2 in Planning Regulation 2017	Water supply (\$ per demand unit)	Wastewater (\$ per demand unit)
Commercial (Retail) Charg	je Category		
Adult store	for each m² of gross floor area	3.95	19.50
Food and drink outlet	208	3.95	19.50
Service industry		3.95	19.50
Service station		3.95	19.50
Shop		3.95	19.50
Shopping centre		3.95	19.50
Commercial (Office) Charg	ge Category		
Office	for each m² of gross floor area	3.95	19.50
Sales office	162	3.95	19.50
High Industry Charge Cat	egory		
High impact industry	for each m² of gross floor area 81	3.95	19.50
Other Industry Charge Ca	tegory		
Low impact industry	for each m² of gross floor area	3.95	19.50
Medium impact industry	57	3.95	19.50
Research and technology industry		3.95	19.50
Rural industry		3.95	19.50
Warehouse		3.95	19.50
Marine and waterfront industry		3.95	19.50
Transport depot		3.95	19.50

SC4.2.2 Adopted infrastructure charges with shareholder Council of Ipswich City

- (1) Urban Utilities has, for the purposes of working out under the schedule the adopted charge for Urban Utilities' trunk infrastructure networks for the Ipswich City Council local government area, determined the following:
 - (a) a charge for each trunk infrastructure network based on Planning Scheme Policy 5-Infrastructure as in force on 30 June 2011 (including indexation) for development which is included in Tables SC4.2.2.1, SC4.2.2.2, SC4.2.2.3 and SC4.2.2.4 that comprises the following;
 - (i) Urban Utilities' trunk infrastructure network charge (UUNC);
 - (ii) Ipswich City Council's trunk infrastructure network charge (ICCNC);
 - (b) a total trunk infrastructure networks charge (Total NC) for Urban Utilities' trunk infrastructure networks and Ipswich City Council's trunk infrastructure networks which is calculated by adding the UUNC and the ICCNC;
 - (c) the maximum adopted charge (MAC) under the Planning Regulation will be applied by Urban Utilities as follows:
 - (i) for a reconfiguring a lot which is in the residential area or other area not in the commercial or industrial area, the amount of the MAC for a dwelling house (3 or more bedroom) in the Residential charge category in the Planning Regulation;
 - (ii) for a reconfiguring a lot which is in the commercial or industrial area, the percentage of the site area in Table 4.2.2B of the amount of the MAC for the proposed use of the premises in the applicable charge category under the Planning Regulation;
 - (iii) for a material change of use, the amount of the MAC for the proposed use of the premises in the applicable charge category under the Planning Regulation;
 - (d) for the purposes of (c):
 - (i) commercial or industrial area means that part of the Ipswich City Council local government area in the zones and designations under the Ipswich Planning Scheme 2006 identified as the commercial or industrial area in Tables SC4.2.2.3 and SC4.2.2.4;
 - (ii) residential area means that part of the Ipswich City Council local government area in the residential zones and designations under the Ipswich Planning Scheme 2006;
 - (e) the adopted charge for Urban Utilities' trunk infrastructure networks will be calculated by Urban Utilities as follows:
 - (i) where Total NC is less than or equal to the MAC, the UUNC;
 - (ii) where Total NC is greater than the MAC, using the following calculation:

$$\left(\frac{\text{UUNC}}{\text{Total NC}}\right)$$
 x MAC

Table SC4.2.2A - (Ipswich only) Trunk infrastructure network charges for reconfiguring a lot in the residential area

Column 1		mn 2 re network charges
Column 1 Demand Unit	Water supply trunk infrastructure network for water service	Sewerage trunk infrastructure network for wastewater service
Lot	Table SC4.2.2.1	Table SC4.2.2.2

Table SC4.2.2B - (Ipswich only) Trunk infrastructure network charges for reconfiguring a lot not in a residential area

Column 1 Demand Unit	Column 2 Area	Column 3 Unconstrained percentage	Column 4 Constrained percentage		mn 5 astructure charges
				Water supply trunk infrastructure network for water service	Sewerage trunk infrastructure network for wastewater service
Lot	Commercial (Office) area	30	Not Applicable	Trunk infrastructure network charge for Commercial (office) – Office Charge in Table SC4.2.2.3 (\$ per m² GFA)	Trunk infrastructure network charge for Commercial (office) – Office Charge in Table SC4.2.2.4 (\$ per m² GFA
Lot	Commercial (Retail) area	30	22.5 in the Business park zone	Trunk infrastructure network charge for Commercial (retail) – Shop Charge in Table SC4.2.2.3 (\$ per m² GFA)	Trunk infrastructure network charge for Commercial (retail) – Shop Charge in Table SC4.2.2.4 (\$ per m² GFA)
Lot	Other Industry Area	30	6.65 in the Regional business and industry zone and Regional business and industry investigation zone	Trunk infrastructure network charge for Other Industry – low impact industry charge in Table SC4.2.2.3 (\$ per m² GFA)	Trunk infrastructure network charge for Other Industry – low impact industry charge in Table SC4.2.2.4 (\$ per m² GFA)

Table SC4.2.2.1 Residential use - Water supply trunk infrastructure network for water service for Ipswich City Council

				Recidential uses	atis I	202		Resid	dentia	Residential use under the Planning Regulation. Edit	nder t	the Pla	r the Planning Regulation. Edit	Regu	lation.	egulation. Editor's note – Se	r's not	e – See	tor's note – See schedule 16, Table 1, column 1 of the Planning Regulation (Indianterm)	lule 10	5, Table	e 1, co	lumn	l of th	e Plan	ning R	egulat	ion	ation	julation Accommodation (short term)	torm)					
g				שבאותב										700		dation	SHOLL)	(IIII)									711			SHOIL	ופו					
4re	Ca	Caretaker's					Dwellir	Dwelling house	e.	Relocatable	ahla		A.	ooming	g Accor	Rooming Accommodation	tion			Jatiram	Retirement Eacility	-ility	F	Tourist Park	7		Sh	ort-terr	n accor	Short-term accommodation	tion			Tourist Park	Dark	
ırge /	accor	accommodation Multiple dwelling		Dual occupancy	pancy	si 45	site > 450m²	site $<$ or $=450 \text{m}^2$	site < or = 450m²	Home Park	Park		Other	<u></u>	Ś	tudent	accomi	Student accommodation		mmun	Community Residence	idence	(Ca	(Caravan Park)	ark)	유	Hotel (residential component)	dential nent)	ਲ	Short-term accommodation (other)	Short-term modation	m η (othe		(Camping Ground)	Ground	-
Column 1 - Cha	l bedroom dwelling	Z bedroom dwelling	3 or more bedroom dwelling I bedroom dwelling	2 bedroom dwelling	3 or more bedroom dwelling	I or 2 bedroom dwelling	3 or more bedroom dwelling	or 2 bedroom dwelling	3 or more bedroom dwelling	l or 2 bedroom relocatable dwelling site	3 or more bedroom relocatable dwelling site	moorbad I driw atiu2	moorbad S driw stius	Suite with 3 or more bedroom	Bedroom that is not within a suite	Suite with 1 bedroom	Suite with 2 bedroom	bedroom Bedroom that is not	within a suite Suite with 1 bedroom	Suite with 2 bedroom	Suite with 3 or more bedroom	Bedroom that is not within a suite	l caravan site	S caravan sites	S caravan sites	moorbad I driw atiu2	Suite with 2 bedroom	Suite with 3 or more bedroom Bedroom that is not	asins a nidtiw	moorbad I hith Stule	Suite with 2 bedroom Suite with 3 or more	bedroom that is not	within a suite I tent site	sətis tnət S	sətis tnət E	
-	2209	3313 3	3865 2761	51 3865	5 4417	5212	2 7289	4263	5963	3313	3313	1657	3313 4	4970	1657	1436 28	2871 43	4307 1436	36 2209	9 3313	3 3865	5 2209	3313	9299	9939	1657	3313 4	4970	1657 22	2209 4417	17 6626	26 2209	9 2209	9 4417	2 6626	10
2	1853	2779 3.	3242 2316	16 3242	3705	4372	2 6113	3575	5002	2779	2779	1389	2779	4168	1389	1204 24	2408 36	3612 1204	04 1853	3 2779	9 3242	2 1853	2779	5558	8336	1389	2779 4	4168	1389 18	1853 3705	05 5558	58 1853	3 1853	3 3705	5558	~
3	1475	2213 2	2581 1844	14 2581	1 2950	3481	1 4868	3 2847	3983	2213	2213	1106	2213	3319 1	1106 9	959 19	1918 28	2876 959	9 1475	5 2213	3 2581	1475	2213	4425	8638	1106	2213 3	3319 1	1106 1	1475 29	2950 4425	25 1475	5 1475	5 2950) 4425	10
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1 0	570	3275 5	998 713	3 998	1140) 1346	1881	1100	1539	3275	3275	428	855	1283 4	428 3	371 7	741 11	1112 371	371 570	3 855	5 998	570	3275	1710	2566	428	855 1	1283 4	428 5	570 11	1140 1710	10 570	570	1140) 1710	0 -
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0	940								2538	1410	1410								+			-			4230				-	•			-	•		
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22	2001	3001	3501 2501	3501	4002	2 4722	2 6603	3862	5402	3001	3001	1501	3001 4	4502	1501	1301 26		3902 1301	01 2001	1 3001	1 3501	1 2001	3001	6002	9004	1501	3001 4	4502	1501 20	2001 40	4002 6002	1002 20	1 2001	1 4002	2 6002	٥.
23	1758	2637 30	3076 2197	97 3076	3516	5 4148	8 5801	3393	4746	2637	2637	1318	2637	3955 1	1318	1143 22	2285 34		43 1758		2 3076	5 1758	, ,	5273	7910	1318		3955	1318 17	1758 35	3516 5273		8 1758	3 3516	5 5273	~
24	610	915	1067 762		7 1220	1439	9 2013		1647	915	915		915		457 3			1189 396		0 915		019 2		1830	2744	457		1372 4			1220 1830		019 0		1830	_
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Table SC4.2.2.2 Residential use - Wastewater trunk infrastructure network for wastewater service for Ipswich City Council

		Tourist Park (Camping Ground)	sətis tnət E	5 8107	3 7699	2 8268	3 5599	7 8020	3 13280	3 4242	8 24597	3 5810	1 6782	6 17274	4 20947	3 7273	7 9460	9 5984	0025 0	0 8460	62001 6	7 6521	9 25963	5 18938	0 19741	5 3517) 5250	2 4232	3 5764	7 10840
		Tourist Park mping Grou	Z tent sites	5405	5133	5512	3733	5347	8853	1 2828	16398	3873	4521	11516	13964	4848	9 6307	3989	3800	5640	6119	4347	17309	12625	13160	2345	3500	2822	3843	7227
		(Cam	l tent site	2702	2566	2756	1866	2673	4427	1414	8199	1937	2261	5758	6982	2424	3153	1995	1900	2820	3360	2174	8654	6313	6580	1172	1750	1411	1921	3613
		other)	Bedroom that is not within a suite	2702	2566	2756	1866	2673	4427	1414	8199	1937	2261	5758	6982	2424	3153	1995	1900	2820	3360	2174	8654	6313	6580	1172	1750	1411	1921	3613
Ē		Short-term modation (c	Suite with 3 or more bedroom	8107	2692	8268	5599	8020	13280	4242	24597	5810	6782	11516 17274	20947	7273	9460	5984	5700	8460	10079	6521	25963	12625 18938	13160 19741	3517	5250	4232	5764	10840
ort ter	odation	Short-term accommodation (other)	Suite with 2 bedroom	5405	5133	5512	3733	5347	8853	2828	16398	3873	4521	11516	13964	4848	6307	3989	3800	5640	6119	4347	17309	12625	13160	2345	3500	2822	3843	7227
n (she	ommo	accon	Suite with I bedroom	2702	2566	2756	1866	2673	4427	1414	8199	1937	2261	5758	6982	2424	3153	1995	1900	2820	3360	2174	8654	6313	6580	1172	1750	1411	1921	3613
datio	'm acc	=	Bedroom that is not within a suite	2027	1925	2067	1400	2002	3320	1060	6149	1452	1695	4318	5237	1818	2365	1496	1425	2115	2520	1630	6491	4735	4935	879	1313	1058	1441	2710
Accommodation (short term)	Short-term accommodation	Hotel (residential component)	Suite with 3 or more bedroom	0809	5774	6201	4199	6015	0966	3181	18447	4357	5086	12955	15710	5454	7095	4488	4275	6345	7559	4890	19472	14204	14805	2638	3938	3174	4323	8130
Acco	Sh	itel (resident component)	Suite with 2 bedroom	4024	3850	4134 (2799	4010	6640	2121	12298	2905	3391	8637 1	10473	3636	4730 7	2992	2850 4	4230 (2039	3260	12982	9469	9870	1759	2625	2116	2882	5420
Accomn		Hot	Suite with 1 bedroom	2027 4	1925	2067 4	1400	2005	3320 6	1060 2	6149	1452 2	1695	4318 8	5237	1818	2365 4	1496 2	1425 2	2115 4	2520 5	1630 3	6491	4735 9	4935 9	879	1313 2	1058 2	1441 2	2710 5
		⊋	sestavan sites	12161 2	11549	12401 2	8398	12030 2		6362	36895 6	8715	10173	25910 4	31420 5	10909	14190 2	8976	8550 1	12690 2		9781 1	38945 6	28407 4	29611 4	5276 8	7876	6349	8646	
		Tourist Park Caravan Park	S caravan sites	8107 12	7699	8268 12	5599 8.	8020 12	13280 19919	4242 6:	24597 36	5810 8	6782 10	17274 25	20947 31	7273 10	9460 14	5984 8	5700 8	8460 12	10079 15118	6521 9	25963 38	18938 28	19741 29	3517 5	5250 78	4232 6	5764 8	10840 16260
		Tourist Park (Caravan Park)	j caravan site	4054 81	3850 76	4134 82	2799 55	4010 80	6640 13	2121 42	12298 24	2905 58	3391 67	8637 17	10473 20	3636 72	4730 94	2992 59	2850 57	4230 84	5039 10	3260 65	12982 25	9469 18	9870 19	1759 35	2625 52	2116 42	2882 57	5420 10
			within a suite		2566 38									5758 86							3360 50	2174 32					1750 26			
		acility sidenc	bedroom that is not	2022 63		3 2756	9981 99	78 2673	16 4427	74 1414	48 8199	1937	56 2261		19 6982	12 2424	8 3153	1995	1900	35 2820			45 8654	47 6313	15 6580	52 1172		1411	1921	3 3613
		nent Fa ity Re	Suite with 3 or more	4 4729	0 4491	4 4823	9 3266	0 4678	0 7746	1 2474	98 14348	5 3389	1 3956	7 10076	73 12219	6 4242	0 5518	2 3491	0 3325	0 4935	9 5879	0 3804	32 15145	9 11047	0 11515	9 2052	5 3063	6 2469	2 3362	0 6323
		Retirement Facility Community Residence	moorbad S driw aring	2 4054	9 3850	6 4134	6 2799	3 4010	7 6640	4 2121	9 12298	7 2905	1 3391	8 8637	2 10473	4 3636	3 4730	5 2992	0 2850	0 4230	0 5039	4 3260	4 12982	3 9469	0 9870	2 1759	0 2625	1 2116	1 2882	3 5420
			Suite with 1 bedroom	2702	3 2566	2756	3 1866	3 2673	7 4427	1414	8199	1937	9 2261	3 5758	3 6982	5 2424	3153	7 1995	1900	3 2820	1 3360	3 2174	8654	8 6313	6580	1172	3 1750	1411	1921	3613
		accommodation	Bedroom that is not within a suite	1757	1668	1791	1213	1738	2877	919	8 5329	1259	1469	8 3743	5 4538	1576	2050	1297	1235	1833	2184	1413	5 5625	0 4103	1 4277	762	1138	917	1249	2349
n (long te	, _	ommo	Suite with 3 or more bedroom	5270	5004	5374	3639	5213	8632	2757	15988	3776	4408	11228	13615	4727	6149	3890	3705	5499	6551	4238	16876	12310	12831	2286	3413	2751	3747	7046
	Rooming Accommodation	ent acc	Suite with 2 bedroom	3513	3336	3583	2426	3475	5754	1838	10659	2518	2939	7485	9077	3151	4099	2593	2470	3666	4368	2826	11251	8207	8554	1524	2275	1834	2498	4697
odati	commo	Studer	Suite with 1 bedroom	1757	1668	1791	1213	1738	2877	919	5329	1259	1469	3743	4538	1576	2050	1297	1235	1833	2184	1413	5625	4103	4277	762	1138	917	1249	2349
comr	ng Acc)	Bedroom that is not within a suite	2027	1925	2067	1400	2005	3320	1060	6149	1452	1695	4318	5237	1818	2365	1496	1425	2115	2520	1630	6491	4735	4935	879	1313	1058	1441	2710
A	Soomi	er	Suite with 3 or more bedroom	0809	5774	6201	4199	6015	0966	3181	18447	4357	5086	12955	15710	5454	7095	4488	4275	6345	7559	4890	19472	14204	14805	2638	3938	3174	4323	8130
	_	Other	moorbad S driw atiuS	4054	3850	4134	2799	4010	6640	2121	12298 18447	2905	3391	8637	10473	3636	4730	2992	2850	4230	5039	3260	12982	9469	9870	1759	2625	2116	2882	5420
			Suite with 1 bedroom	2027	1925	2067	1400	2005	3320	1060	6149	1452	1695	4318	5237	1818	2365	1496	1425	2115	2520	1630	6491	4735	4935	879	1313	1058	1441	2710
		able Park	3 or more bedroom relocatable dwelling site	4024	3850	4134	2799	4010	0690	2121	12298	2905	3391	8637	10473	3636	4730	2992	2850	4230	5039	3260	12982	9469	0286	1759	2625	2116	2882	5420
		Relocatable Home Park	l or 2 bedroom relocatable dwelling site	4054 4	3850 3	4134 4	2799 2	4010	6640	2121 2	2298 1	2905 2	3391	8637 8	0473	3636	4730 4	2992 2	2850 2	4230 4	5039	3260	12982	9469 6	6 0286	1759	2625 2	2116 2	2882 2	5420 5
Accommodation			3 or more bedroom dwelling	7296 4	6359	7441 4	5039 2	7218 4	11952 6	3817 2	22137 12298	5229 2	6104	15546 8	12219 13964 16478 23041 13476 18852 10473	6545 3	8514 4	5386 2	5130 2	7614 4	9071 5	2869	23367 1.	17044 9	17767	3165	4725 2	3809 2	5188 2	9756 5
	nouse	site < or = 450m²	l or 2 bedroom dwelling	5216 7	4953 6	5319 7	3602 5	5160 7	8543 1	2729 3		3738 5	4363 6		1924	4679 6	8 9809	3850 5	3667 5	5443 7	6484 9	4195 5	16703 23	12184 13	12700 1.	2263 3	3378 4	2723 3	3708 5	6974 9
	Dwelling house)	buillewb	8918 5	8469 4	9094 5	6159	8822 5		4666 2	056 15	6391 3	7460 4	11 100	041 13	8000 4	10406 6	6582 3	6270 3	9306 5	11087 6	7173 4	28559 16	832 12		3869 2	5775 3	4656 2	6340 3	11924 6
	Dwe	site > 450m²	3 or 2 bedroom dwelling	6378 89	6057 84	6504 90	4404	6309 88	10447 14608	3337 46	349 27	4570 63	5335 74	589 19	478 23	5721 80	7442 10	4707 65	4484 62	6655 93	7929 11	5130 7	20424 28	898 20	529 21	2767 38	4130 57	3330 46	4534 63	8528 11
uses			guillewb								12298 14348 10249 14348 16398 19349 27056 15824			10076 11516 13589 19001 11113)64 16								309 20	11047 12625 14898 20832	11515 13160 15529 21715					
Residential uses		Dual occupancy	3 or more bedroom	29 5405	91 5133	23 5512	56 3733	78 5347	46 8853	74 2828	48 163	39 3873	56 4521	76 115	19 139	42 4848	18 6307	91 3989	25 3800	35 5640	6119 62	34 4347	45 17309	47 126	15 131	52 2345	33 3500	59 2822	52 3843	23 7227
Reside		ial occ	Z bedroom dwelling	8 4729	18 4491	5 4823	3 3266	2 4678	3 7746	7 2474	143	1 3389	9362 9			0 4242	2 5518	3 3491	5 3325	5 4935	0 5879	7 3804	18 15145			5 2052	8 3063	4 2469	3362	7 6323
			aweining ladroom dwelling	9 3378	1 3208	3 3445	6 2333	8 3342	6 5533	4 1767	8 102	9 2421	6 2826	76 7197	9 8728	2 3030	8 3942	1 2493	5 2375	5 3525	9 4200	4 2717	15 10818	1682 21	5 8225	2 1465	3 2188	9 1764	2 2402	3 4517
	Or'c	accommodation Multiple dwelling	3 or more bedroom dwelling	4729	14491	1 4823	3266	4678) 7746	2474	8 1434	3389	3956	10076	3 12219	5 4242	5518	3491	3325	4935	9 5879	3804	2 15145	11047	11515	3 2052	3063	5 2469	3362	6323
	Caratakar's	accommodation Multiple dwelling	Z bedroom dwelling	4024	3850	4134	2799	4010	6640	2121		2905	3391	8637	10473	3636	4730	2992	2850	4230	5039	3260	12982	9469	9870	1759	2625	2116	2882	5420
	C	acco	l bedroom dwelling	2702	2566	2756	1866	2673	4427	1414	8199	1937	2261	5758	6982	2424	3153	1995	1900	2820	3360	2174	8654	6313	6580	1172	1750	1411	1921	3613
	rea	arge A	Column 1 – Ch	-	7	m	4	72	9	7	∞	6	10	Ξ	12	13	7	15	16	17	18	19	20	21	22	23	24	25	26	27

		72.0	(Camping Ground)	sətis tnət E	5911	0169 ,	6342	4095	5429	4815	14912	9 28274	4090	3 20974	5 24367	8 33671	3526	8263	4682	11097	3 7062	6383	9899 ,	8346	8015	\$ 5503	8 6672	, 4420	1861	8 6401	5 5544	4581
		;	iourist Park mping Grou	Z tent sites	3940	4607	4228	2730	3619	3210	9941	18849	2727	13983	16245	4 22448	2351	5509	3121	7398	4708	4255	4457	5564	5344	3668	4448	2947	3240	4268	3696	3054
		P	(Cam	l tent site	1970	2303	2114	1365	1810	1605	4971	9425	1363	1669	8122	11224	1175	2754	1561	3699	2354	2128	2229	2782	2672	1834	2224	1473	1620	2134	1848	1527
			other)	Bedroom that is not within a suite	1970	2303	2114	1365	1810	1605	4971	9425	1363	1669	8122	11224	1175	2754	1561	3699	2354	2128	2229	2782	2672	1834	2224	1473	1620	2134	1848	1527
	Œ.	_	Short-term modation (Suite with 3 or more bedroom	5911	6910	6342	4095	5429	4815	14912	28274	4090	20974	24367	33671	3526	8263	4682	11097	7062	6383	9899	8346	8015	5503	6672	4420	4861	6401	5544	4581
	ort tei	odation	Short-term accommodation (other)	Suite with 2 bedroom	3940	4607	4228	2730	3619	3210	9941	18849	2727	13983	16245	22448	2351	5509	3121	7398	4708	4255	4457	5564	5344	3668	4448	2947	3240	4268	3696	3054
	n (she	ommo	accor	Suite with 1 bedroom	1970	2303	2114	1365	1810	1605	4971	9425	1363	1669	8122	11224	1175	2754	1561	3699	2354	2128	2229	2782	2672	1834	2224	1473	1620	2134	1848	1527
	datio	rm acc	=	Bedroom that is not within a suite	1478	1728	1585	1024	1357	1204	3728	6902	1023	5244	6092	8418	882	2066	1170	2774	1765	1596	1671	2086	2004	1376	1668	1105	1215	1600	1386	1145
ation	Accommodation (short term)	Short-term accommodation	Hotel (residentia component)	Suite with 3 or more bedroom	4433	5183	4756	3071	4072	3611	11184	21206	3068	10487 15731	12184 18276	25253	2645	6197	3511	8323	5296	4787	5014	6229	6012	4127	5004	3315	3645	4801	4158	3436
Segul	Ac	0,	tel (re comp	Suite with 2 bedroom	2955	3455	3171	2047	2715	2407	7456	14137	2045	10487	12184	16836	1763	4132	2341	5548	3531	3192	3343	4173	4008	2751	3336	2210	2430	3201	2772	2290
ning F			웃	Suite with 1 bedroom	1478	1728	1585	1024	1357	1204	3728	6902	1023	5244	6092	8418	882	2066	1170	2774	1765	1596	1671	2086	2004	1376	1668	1105	1215	1600	1386	1145
Plan		÷	~ 옷	S caravan sites	8866	10366	9513	6142	8144	7222	22368	42411	6135	31461	36551	50507	5289	12395	7023	16645	10593	9575	10028	12518	12023	8254	10008	6631	7291	9602	8316	6871
of the		; ;	Iourist Park (Caravan Park)	setis navaras S	5911	6910	6342	4095	5429	4815	14912	28274	4090	0974	24367	33671	3526	8263	4682	11097	7062	6383	1 9899	8346	8015	5503	6672	4420	4861	6401	5544	4581
mn 1		Ę	(Cara	J caravan site	2955	3455 (3171	2047	2715	2407	7456	14137 2	2045	10487 20974	12184 2	16836 3	1763	4132	2341	5548	3531	3192 (3343 (4173	4008	2751	3336 (2210	2430 4	3201	2772	2290
, colu		,	oc e	Bedroom that is not within a suite	1970	2303	2114	1365	1810	1605	4971 7	9425 1	1363 2	1 1669	8122 1	11224 1	1175	2754 4	1561	3699	2354	2128	2229	2782	792	1834 2	2224	1473 2	1620 2	2134	1848	1527
able 1			Reurement Facility Community Residence	Suite with 3 or more bedroom	3448	4031 2	3699 2	2389 1	3167	2809	8699 4		2386		14214 8		2057	4820 2	2731	6473 3	4119 2	3723 2	3900 2	4868 2	4676 2	3210	3892 2	2579 1	2835 1	3734 2	3234	2672
16, T		200	unity	Suite with 2 bedroom	2955	3455 4	3171	2047	2715	2407	7456	14137 16493	2045	10487 12235	12184 1	16836 19642	1763	4132 4	2341	5548 (3531 4	3192	3343	4173 4	4008	2751	3336	2210 2	2430 2	3201	2772	2290
nedule		D 0 + :	Comm	Suite with 1 bedroom	1970	2303	2114	1365	1810	1605	4971	9425	1363	1669	8122	11224	1175	2754	1991	3699	2354	2128	5229	2782	7297	1834	2224	1473	1620	2134	1848	1527
tor's note – See schedule 16, Table 1, column 1 of the Planning Regulation	Œ		ation	Bedroom that is not within a suite	1281	1497	1374	887	1176	1043	3231	6126	988	4544 (5280	7295	764	1790	1014	2404	1530	1383	1449	1808	1737	1192	1446	826	1053	1387	1201	993
ote – (g terr		accommodation	Suite with 3 or more bedroom	3842	4492	4122	2997	3529	3130	9693	18378	2659	13633	15839	21886	2532	5371	3043	7213	4590	4149	4346	5425	5210	3577	4337	2873	3159	4161	3604	2978
or's n	on (long term)	dation	nt acco	Suite with 2 bedroom	2561	2994	2748	1774	2353	2086	6462	12252	1772	6806	10559	14591	1528	3581	2029	4809	3060	2766	2897	3616	3473	2384	2891	1916	2106	2774	2402	1985
		Rooming Accommodation	Studer	Suite with 1 bedroom	1281	1497	1374	887	1176	1043	3231	6126	988	4544	5280	7295	764	1790	1014	2404	1530	1383	1449	1808	1737	1192	1446	928	1053	1387	1201	993
ılatior	Accommodation	g Acco		Bedroom that is not within a suite	1478	1728	1585	1024	1357	1204	3728	6902	1023	5244	6092	8418	882	2066	1170	2774	1765	1596	1671	2086	2004	1376	1668	1105	1215	1600	1386	1145
Regu	Acc	oomin	7.	Suite with 3 or more bedroom	4433	5183	4756	3071	4072	3611	11184	21206	3068			25253	2645	6197	3511	8323	2596	4787	5014	6229	6012	4127	5004	3315	3645	4801	4158	3436
nning		Ä	Other	Suite with 2 bedroom	2955	3455	3171	2047	2715 4	2407	7456 1	14137 2	2045	10487 15731	12184 18276	16836 2	1763	4132 6	2341	5548 8	3531	3192 4	3343	4173 (4008	2751 4	3336	2210	2430	3201 4	2772	2290
Residential use under the Planning Regulation. Edi				Suite with 1 bedroom	1478 2	1728 3	1585 3	1024 2	1357 2	1204 2	3728 7	7069	1023 2	5244 10	6092	8418	882	2066 4	1170 2	2774 5	1765 3	1596 3	1671 3	2086 4	2004 4	1376 2	1668 3	1105 2	1215 2	1600	1386 2	1145 2
ıder tl		9	ark	3 or more bedroom relocatable dwelling site	2955	3455 1	3171	2047	2715	2407	7456 3	14137 7	2045		12184 6	16836 8	1763	4132 2	2341	5548 2	3531	3192	3343 1	4173 2	4008 2	2751	3336	2210	2430	3201	2772	2290
ıse ur		oldetenolo d	Reiocalable Home Park	l or 2 bedroom relocatable dwelling site	2955 2	3455 3	3171 3	2047 2	2715 2	2407 2	7456 7	14137	2045 2	12235 13983 16500 23071 13493 18877 10487 10487	12184	16836 16	1763	4132 4	2341 2	5548 5	3531 3	3192 3	3343 3	4173 4	4008 4	2751 2	3336 3	2210 2	2430 2	3201 3	2772	2290 2
ntial		٥		3 or more bedroom dwelling	5320 2	6219	5708	3685 2	4886 2	4333 2	13421 7	25447 1	3681 2	3877 10	21931	30304 10	3174	7437 4	4214 2	2 2866	6356 3	5745 3	6017 3	7511 4	7214 4	4952 2	6005	3978 2	4375 2	5761 3	4989 2	4123 2
eside		nouse	site $<$ or $= 450 \text{m}^2$	l or 2 bedroom dwelling	3803 5	4446 6	4080 5	2634 3	3493 4	3098 4	9593 13	18190 2	2631 3	3493 18	15676 2	21662 30	2269 3	5316 7	3012 4	7139 9	4543 6	4106 5	4301 6	2369 7	5157 7	3540 4	4292 6	2844 3	3127 4	4118 5	3567 4	2947 4
~		Dwelling house		dulilawb	6502 3	7601 4	6976 4	4504 2	5972 3	5296 3		31102 18	4499 2	071 13	804 1		3879 2	6806	5150 3	12207 7	7768 4	7021 4	7354 4	9180 5	8817 5	6053 3	7339 4	4862 2	5347 3	7041 4	8609	5039 2
		Ď	site > 450m²	3 or a bedroom dwelling	4650 6	5436 7	4989 6	3221 4	4271 5	3788 5	11731 16403	22242 31	3218 4	500 23	169 26	488 37	2774 38	6200	3683 5	8730 12	5555 7	5021 7	5259 7.	6 2929	6305 8	4329 6	5249 7	3477 4	3824 5.	2036 7	4361 6	3604 5
	uses			bujjjəmp	3940 46	4607 54	4228 49	2730 32	3619 42	3210 37	9941 11	18849 22	2727 32	983 16	245 19	448 26	2351 27	5509 65	3121 36	7398 87	4708 55	4255 50	4457 52	5564 65	5344 63	3668 43	4448 52	2947 34	3240 38	4268 50	3696 43	3054 36
	ential		cupanc	3 or more bedroom								193 188		35 139	14 162	342 224																
	Residential uses		Dual occupancy	2 bedroom dwelling	63 3448	79 4031	42 3699	06 2389	62 3167	06 2809	13 8699	781 16493	04 2386		10153 14214 16245 19169 26804	16836 19642 14030 19642 22448 26488 37038	69 2057	43 4820	51 2731	24 6473	42 4119	60 3723	98 3900	77 4868	40 4676	93 3210	80 3892	42 2579	25 2835	67 3734	10 3234	09 2672
				dwelling 1 bedroom dwelling	48 2463	31 2879	99 2642	9021 68	67 2262	9002 60	99 6213	18211 261	86 1704	35 8739	14 101	42 140	57 1469	20 3443	31 1951	73 4624	19 2942	23 2660	00 2786	68 3477	76 3340	10 2293	92 2780	79 1842	35 2025	34 2667	34 2310	72 1909
		ker's	odatio	3 or more bedroom	3448	5 4031	1 3699	17 2389	5 3167	7 2809	6698 99	37 16493	15 2386	10487 12235	84 14214	36 196	3 2057	12 4820	11 2731	18 6473	11 4119	3723	13 3900	73 4868	929 4676	1 3210	3892	0 2579	0 2835	3734	72 3234	00 2672
		Caretaker's	accommodation Multiple dwelling	2 bedroom dwelling	70 2955	33 3455	14 3171	55 2047	10 2715	35 2407	71 7456	25 14137	53 2045		22 12184	24 1683	75 1763	54 4132	51 2341	99 5548	54 3531	28 3192	29 3343	32 4173	72 4008	34 2751	24 3336	73 2210	20 2430	34 3201	48 2772	27 2290
				Column 1 – Cha	29 1970	30 2303	31 2114	32 1365	33 1810	34 1605	35 4971	36 9425	37 1363	38 6991	39 8122	40 11224	41 1175	42 2754	43 1561	44 3699	45 2354	46 2128	47 2229	48 2782	49 2672	50 1834	51 2224	52 1473	53 1620	54 2134	55 1848	56 1527

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Table

	Minor uses	Advertising device, Cemetery, Home- based businesss, Landing, Market, Roadside stall, Telecommunications facility, Park, Temporary use, Outdoor lighting			•	er this										sįι	ıcijı	ijosa	Ų.									ม อเ	1上
	ses	Non-resident accommodation, Port service, Tourist attraction, Utility Any other use not listed, including a use that is unknown		N/A	S	er this	s sə _l pun <i>u</i>	atioi ges l	nedz jaga juga	y Bu	inni qob	ob po ob ob po ob po ob ob ob po ob ob ob po ob o	941 ³ S201	lo S oita edt	nbə; uwn əsn	i əq: əsn g bu yoo yoo; i əq:	tor t lo 1, nnir the tor t	ylq Tabī elq e ot o	ap 16, 16, 16, 16, 16, 16, 16, 16, 16, 16,	ildc əbn <i>əlnl</i>	le əl n əf oəys	ee zo	iqw iqw	note popi	s tho	otib <u>:</u> num ere	a noitu	u əq	仜
	Other uses	Outdoor sport and recreation Air service, Animal keeping, Car park, Motor sport facility,			10	— ™ er this should	pun	ı səb	cpsu	pə1	dop	e pi	นซ น	oita	nɓə	g bi	ıiuu	sI9 e	tt th	əpu	n ə£	chari	pə:	lob	ม ชด	unw	ıixsn	u əu	仜
		Crematorium Major sport, recreation and entertainment facility			m			8.56 3.42		15.53 6.21			12.06 4.82			51.57 20.0	44.90 17.96		28.62 11.45			9.15 3.66				13.78 5.51			10.22 4.09
	Ses	Health care service, Veterinary service			m			8.56 8		15.53				27.47 27		51.57 51			28.62 28			9.15 9				13.78 13			119.62 11
lation	ıl servi	Emergency services			m (7 7	7 -	8.41 I		9.32										18.01		5.49 9		_		8.27		11.97	6.13
ıg Regu	Essential services	Correctional facility, Hospital, Residential care facility					_	3.77 5		6.83	_			12.09 10		22.69 30			9 80 1			4.03 5		_		90.0	- ' '		4.50 6 52.63 7
e Plannir	High impact rural	aquatic animals or plants for sale, Intensive animal ind.v & horticulture, Wholesale nursery, Winery						0.00		0.00			0.00			0.00			00.00			0.00				0.00			0.00 5
unit) 1 of th	Low impact rural	Animal husbandry, Cropping, Permanent plantation, Wind farm Cultivating, in a confined area,			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
nk infrastructure network charge (\$ per demand unit) Editor's note – see schedule 16, Table 1, column 1 of the Planning Regulation	High impact or special industry	High impact industry, Special yttsubdl			19.88	16.67	15.41	5.14		9.32	-									18.01		5.49				13.13		7 (6.13
e (\$ per Table 1,	try	Магећоизе			6.63	5.56	5.14	1.71	4.75	3.11	5.22	3.99	2.41	5.49	5.05	0.31	8.98	21.25	5.72	00.9	5.27	1.83	4.71	2.07	3.10	4 38	0.84	3.99	23.92
k charg ile 16, `	Other Industry	Research & tech. ind.			33.13	27.78	25.68	8.56	23.75	15.53	26.12	19.95	12.06	27.47	25.24	51.57	44.90	106.23	28.62	30.02	26.37	9.15	23.56	25.33	15.48	21.88	4.20	19.95	10.22
networl s schedi	Othe	Low impact industry, Medium impact industry, Rural industry, Marine industry	+		19.88	16.67	15.41	5.14	14.25	9.32	15.67	11.97	7.23	16.48	15.14	30.94	26.94	63.74	13.37	18.01	15.82	5.49	14.13	15.20	9.29	8.27	2.52	11.97	6.13
ructure ote – sec	Indoor sport & recreation	noiseation & recreation	Demand unit		13.25	8.85	10.27	3.42	9.50	6.21	10.45	7.98	4.82	10.99	10.10	20.63	17.96	42.49	8 91	12.01	10.55	3.66	9.42	10.13	6.19	5.51	1.68	7.98	47.85
infrasti itor's no	rtainment	Theatre			13.25	8.85	10.27	3.42	9.50	6.21	10.45	7.98	4.82	10.99	10.10	20.63	17.96	42.49	8 91	12.01	10.55	3.66	9.42	10.13	6.19	2.51	1.68	7.98	47.85
	Ente	Hotel, Nightclub entertainment facility		m ² of GFA		33.34	30.81	10.27	28.50	18.64	31.34	23.94	14.47	32.97	30.29	61.88	53.88	127.48	34.35	36.02	31.64	10.98	28.27	30.40	18.57	16.53	5.04	23.94	143.55
er supp J Regula	la L	ional ent other ucational ment for Start for n program त program Other		_	43.07	36.11	33.38	18.23	30.87	20.19	33.95	25.93	15.67	35.72	32.81	67.04	58.37	138.10	37.21	39.02	34.28	11.90	30.63	32.94	20.12	17.91	5.46	25.93	13.29
Column 2 – Water supply tru Non-residential use under the Planning Regulation.	Educational facility	Educational establishment other than an educational establishment for the Flying Start for Old Children program			25.84	21.67	20.03	6.68	18.52	12.12	20.37	15.56	9.40	21.43	19.69	40.22	35.02		22.32	23.41	20.57	7.14	18.38	19.76	12.07	17.06	3.28	15.56	7.97
Columi der the	й	Childcare centre, Community care centre			25.84	21.67	20.03	6.68	18.52	12.12	20.37	15.56	9.40	21.43	19.69	26.04	35.02	82.86	17.38	23.41	20.57	7.14	18.38	19.76	12.07	17.06	3.28	15.56	93.31
use un	Commercial (office)	Office, Sales office			33.13	27.78	25.68	8.56	23.75	15.53	26.12	19.95	12.06	27.47	25.24	51.57	44.90	106.23	28.62	30.02	26.37	9.15	23.56	25.33	15.48	21.88	4.20	19.95	10.22
idential	£	Service Industry			19.88	16.67	15.41	5.14	14.25	9.32	15.67	11.97	7.23	16.48	15.14	30.94	26.94	63.74	13.37	18.01	15.82	5.49	14.13	15.20	9.29	8.27	2.52	11.97	6.13
Von-res	al (reta	Other Edin			106.02	88.90	82.17	27.39	00.97	49.71	83.58	63.83	38.58	87.92	80.77	165.02	143.68	339.94	91.59	96.05	84.37	29.29	75.39	81.07	49.52	70.01	13.45	63.83	32.71 382.80
_	Commercial (retail)	Pood sesimenq boot tzsFT of the pood tzsFT of tzsFT of the pood tzsFT of tz			198.78 106.02	166.68	154.07	51.36	142.49	93.20	156.71	119.68	72.34	164.85	151.44	309.41 165.02	269.40 143.68	637.38 339.94	133.67			54.91	141.35			82.65		~	61.33
	S	Adult store, Shop, Shopping centre, Service station				27.78	25.68	8.56		15.53	26.12		12.06	27.47		51.57	44.90		28.62			9.15	23.56	25.33	15.48	21.88	4.20	19.95	119.62
	ial ds)	Outdoor sales			13.25	8.85	10.27	3.42	9.50	6.21	10.45	7.98	4.82	10.99	10.10	20.63	17.96	42.49	8 91	12.01	10.55	3.66	9.42	10.13	6.19	2.51	1.68	7.98	4.09
	Commercial (bulk goods)	Bnlk Jsudscsbe snbblies						1.71		3.11				5.49		10.31			5.72			1.83				4 38		3.99	23.92
	ŏē	Agric. supplies store, Garden Centre H'ware & trade supplies, Showroom						8.56		15.53				27.47		51.57			28.62			9.15				71.88			10.22
	Places of Assembly	Function facility					30.81	10.27	28.50	18.64		23.94		32.97		61.88			34.35			10.98	28.27		18.57	16.53	5.04	23.94	143.55
		Club, Community use, Funeral parlour, Place of worship					-	3.42		6.21				10.99		20.63			8 91			3.66				5.51			4.09
	arae Area	SdD - I nmuloD			_	3 2	4 1	9	7	∞ σ	9	=	12	2 4	12	9 2	2 8	19	707	22	2:	24	26	27	28	30	3 2	3,	ų %

Table SC4.2.2.4 Non-residential use - Wastewater trunk infrastructure network for wastewater service for Ipswich City Council

	Minor uses	Advertising device, Cemetery, Home- based business, Landing, Market, Roadside Stall, Telecommunications facility, Park, Temporary use, Outdoor lighting				der th Jatio																							
		Any other use not listed, including a use that is unknown		N/A	p	der th shou shoti	səp	ioeb) jui	әшι	λeri	յն ին	SOO!	tрб	that	əsn	әүр (ot 9l	сяр	ilqc	ાં કો	ср ч	iЧм	980	qı a	are	utior	resol	1
	Other uses	Air service, Animal keeping, Car park, Motor sport facility, Non-resident accommodation, Port service, Tourist attraction, Utility installation, Extractive industry	; -		uo pl sir	der th shou shoti	อื่อช səp oun	rges decio	leha Sha Sha	ld əl əmi	dopi of th	<i>д и</i> ві до	wnje Pool	atic the	ugə thati	א פר Sulpi קר,	annin o the o l ol	19 91 51 91 51 91	er th cab sch	əpu əəs	– 21 le 3 n 36	nou s ch ai	ed c	opti 9sc	n se ath	the nare mur	naxi utior / for	The r	5
	0	Major sport, recreation and entertainment facility Outdoor sport and recreation	1		Ξ.			15.54									16.28			33.74		10.93		20.24			13.70		11.23
		Crematorium						38.86			29.65			35.75			47.44				87.70			29.46			31.87		28.07
u	ervices	Health care service, Veterinary service						38.86		-	29.65				30.38		40.70			84.35			23.08				34.24		28.07
egulatio	Essential services	Emergency services			23.54	22.51	17.26	36.47	13.87	64.76	17.79	46.45	55.63	21.45	18.23			19.57		50.61			13.85		18.98	18.04	20.54	13.50	16.84
ning Re	Essel	Correctional facility, Hospital, Residential care facility			17.26	16.51	12.66	17.10	10.17	47.49	13.05	34.06	40.80	15.73	13.37	12.85	17.91	14.35	49.99	37.12	38.59	12.02	10.16	12.96	13.92	13.23	15.06	9.90	12.35
he Planı	High impact rural	Cultivating, in a confined area, aquatic animals or plants for sale, lntensive animal ind.v & horticulture, Wholesale nursery, Winery			0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
nit) ı 1 of tl	Low impact rural	Animal husbandry, Cropping, Permanent plantation, Wind farm			0.00	0.00	0.00	0.00	0.00	0.00	0.00	00.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
mand u	High impact or special industry	High impact industry, Special الملاعدته			23.54	22.51	17.26	23.32	13.87	64.76	17.79	46.45	55.63	21.45	18.23	17.52	24.42	19.57	68.17	50.61	52.62	16.39	13.85	30.37	18.98	18.04	20.54	13.50	16.84
per de Table 1,	try	Warehouse			7.85	7.50	5.75	7.77	4.62	21.59	5.93	15.48	18.54	7.15	6.08	5.84	8.14	6.52	22.72	16.87	4.02	5.46	4.62	5.89	6.33	6.01	6.85	4.50	5.61
arge (\$ le 16, 7	Other Industry	Research & tech. ind.			39.23	37.52	28.77	38.86	23.12	107.93	29.65	55.70	92.72	35.75	30.38	29.19	40.70	32.61	113.62	84.35	87.70	27.32	23.08	29.46	31.64	30.07	34.24	22.51	28.07
infrastructure network charge (\$ per demand unit) Editor's note – see schedule 16, Table 1, column 1 of the Planning Regulation	Othe	Low impact industry, Medium impact industry, Rural industry, Marine industry			23.54	22.51	17.26	23.32	13.87	64.76	17.79	46.45	55.63	21.45	18.23	17.52	24.42			50.61	12.06	16.39	13.85	30.37	18.98	18.04	20.54	13.50	16.84
ture net te – se c	Indoor sport & recreation	noisearse & recreation	Demand unit		15.69	15.01	11.51	15.54	9.25	43.17	11.86	30.97	37.09	14.30	12.15	11.68	16.28	13.05	45.45	33.74	35.08	10.93	9.23	20.24	12.66	12.03	13.70	9.00	11.23
astruci tor's no	rtainment	Theatre	Derr		15.69	15.01	11.51	15.54	9.25	43.17	11.86	30.97	37.09	14.30	12.15	11.68	16.28	13.05	45.45	33.74	35.08	10.93	9.23	20.24	12.66	12.03	13.70	9.00	11.23
_	Entertai	Hotel, Nightclub entertainment facility		m ² of GFA	47.07	45.03	34.53	46.63	27.74	129.52	35.58	92.90	111.27	42.90	36.45	35.03	48.84	39.14	136.35	101.22	105.24	32.79	27.70	35.35	37.97	36.09	38.24	27.01	33.68
wage tr Regulat		nt other ational ent for tart for program		m²		48.78 51.86		50.52				100.64			39.49		52.91				114.01			38.30			44.51		36.49
Column 2 - Sewage trunk Non-residential use under the Planning Regulation.	Educational facility	Educational establishment other than an educational establishment for the Flying Start for Old Children program				31.12		30.31				60.39			23.70		31.74				15.68			22.98			26.71 2		21.89
Colur er the P	Ē	Childcare centre, Community care centre						30.31				60.39			23.70		31.74				15.68			22.98			26.71		21.89
ise und	Commercial (office)	Office, Sales office				37.52		38.86				55.70			30.38		40.70				87.70			29.46			34.24		28.07
ential ເ		Yıtzubnl əzivrəC						23.32				46.45			18.23		24.42				52.62			30.37			20.54		16.84
n-resid	(retail)	£ Other ⊋.	,			120.08		124.36				247.74			97.21		130.23 2				280.63			94.28			109.56		89.81
ž	Commercial (retail)	200 sesimeng boot 1269 out let a drin Miner				225.15 1. 239.36 1.		233.17 12				464.51 24			182.27 9		244.18 13 284.64 15				526.19 28			303 67 16			205.43 10 191.22 10		168.40 8
	Сош	Service station			39.23 23	37.52 22 39.89 23		38.86 23 60.78 36				53.70 20 77.42 46			30.38 18		40.70 24 47.44 28				87.70 52			29.46 17			34.24 20 31.87 19		28.07 16
		Outdoor sales Adult store, Shop, Shopping centre,				15.01 37 15.96 39		15.54 38 24.31 60				30.97 77		14.30 35			16.28 40 18.98 47				35.08 87			11.78 29			13.70 34		11.23 28
	Commercial (bulk goods)	Bulk landscape supplies			7.85 15			7.77 15		_		6.74 13 15.48 30		7.15 14			8.14 16 9.49 18				17.54 35			5.89 11			6.85 13 6.37 12		5.61
	Comn (bulk	Agric. supplies store, Garden Centre H'ware & trade supplies, Showroom			39.23 7	37.52 7 39.89 7		38.86 7				55.70 b			30.38 6		40.70 8				87.70 1,			29.46 5			34.24 6		28.07 5
	of IV	Function facility				45.03 3 47.87 3		46.63 33 72 93 60				92.90 7		42.90 3			48.84 40 56.93 4				105.24 8			35.35 2			41.09 3,		33.68 2
	Places of Assembly	Club, Community use, Funeral parlour, Place of worship						15.54 46 24.31 72				30.97 92			12.15 36		16.28 48 18.98 56				35.08 10			20.24 60			13.70 41		11.23 33
		SdD - I nmuloD			Γ,			2 9			6 5				4 5		17 1								•			32 6	

	Minor uses	Advertising device, Cemetery, Home- based business, Landing, Market, Roadside stall, Telecommunications facility, Park, Temporary use, Outdoor lighting							әүэ	2 99	· 20	9101		otik	Γ Ε	iu s	į ūc	Intic	osə	u Sir				าe ท		
	Other uses	Air service, Animal keeping, Car park, Motor sport facility, Non-resident accommodation, Port service, Tourist attraction, Utility installation, Extractive industry installation, Extractive industry use that is unknown	2	г гре ра <i>пр</i> ре г гре	tha tha tha	əsr pe s əə əsr	ye r S – S I ƏY	1 O1 ion ion ion 1 O1	ble v's r ulat ulat	lical ditol Regi legi legi lical	dds 1 gu 1 gu 1 gu 1 gds 1 g	use inni inni are are	ch s the Pla s Pla the	ior for the the whi	ply der der pose pose der	de p un s un s un s un s	are oulo olur arge are oulo	noii ods , f ods , f ods , ods ,	səp pət pət səp səp səp	res deci Tab dob res	sidi , 31 , 6 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1	nme mui nmui ner	nn nəv ixsr ixsr	il go ses il go ses ses iges	nsdar Tr Tr	ı
	Oth	Major sport, recreation and entertainment facility Outdoor sport and recreation	10.28	27.03	49.30	00.6	37.13	42.79	58.30	8.06	15.95	. 86.6	20.67	14.33	13.20	13.70	16.47	15.92	11.73	13.68	9.93	10.66	12.89			10.92
		muiroīsmarJ	25.70	67.58	123.25	22.49	92.84	3 106.98	145.74	20.14	39.87	24.95	51.68	35.82	33.00	34.26	41.17	39.80	29.33	34.20	24.82	26.65	32.21			27.30
_	vices	Health care service, Veterinary service	25.70	67.58	123.25	22.49	92.84	106.98	145.74	20.14	39.87	24.95	51.68	35.82	33.00	34.26	41.17	39.80	29.33	34.20	24.82	26.65	32.21	28.81	22.28	27.30
gulation	Essential services	Emergency services	15.42	40.55	73.95	13.49	55.70	64.19	87.45	12.08	23.92	14.97	31.01	21.49	19.80	20.55	24.70	23.88	17.60	20.52	14.89	15.99	19.33	17.29	13.37	16.38
ing Re	Essel	Correctional facility, Hospital, Residential care facility	11.31	29.73	54.23	9.89	40.85	47.07	64.13	8.86	17.54	10.98	22.74	15.76	14.52	15.07	18.12	17.51	12.90	15.05	10.92	11.73	14.17	12.68	9.80	12.01
he Planni	High impact rural	Cultivating, in a confined area, aquatic animals or plants for sale, lntensive animal ind.v & horticulture, Wholesale nursery, Winery	0.00	00.00	0.00	0.00	00.00	00.00	00.00	00.00	00.00	0.00	00.00	0.00	00.00	00.00	0.00	00.00	00.00	00.00	0.00	00.00	00.00	00.00	00.00	0.00
lit) 1 of tl	Low impact rural	Animal husbandry, Cropping, Permanent plantation, Wind farm	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
infrastructure network charge (\$ per demand unit) Editor's note – see schedule 16, Table 1, column 1 of the Planning Regulation	High impact or special industry	High impact industry, Special Industry	15.42	40.55	73.95	13.49	55.70	64.19	87.45	12.08	23.92	14.97	31.01	21.49	19.80	20.55	24.70	23.88	17.60	20.52	14.89	15.99	19.33	17.29	13.37	16.38
per de able 1,	ri.	Warehouse	5.14	13.52	24.65	4.50	18.57	21.40	29.15	4.03	7.97	4.99	10.34	7.16	09.9	6.85	8.23	7.96	5.87	6.84	4.96	5.33	6.44	2.76	4.46	5.46
narge (\$ ile 16, T	Other Industry	Research & tech. ind.	25.70	67.58	123.25	22.49	92.84	106.98	145.74	20.14	39.87	24.95	51.68	35.82	33.00	34.26	41.17	39.80	29.33	34.20	24.82	26.65	32.21	28.81	22.28	27.30
work ch schedu	Othe	Low impact industry, Medium impact industry, Rural industry, Marine industry	15.42	40.55	73.95	13.49	55.70	64.19	87.45	12.08	23.92	14.97	31.01	21.49	19.80	20.55	24.70	23.88	17.60	20.52	14.89	15.99	19.33	17.29	13.37	16.38
ture net te – see	Indoor sport & recreation	Indoor sport & recreation	10.28	27.03	49.30	9.00	37.13	42.79	58.30	90.8	15.95	86.6	20.67	14.33	13.20	13.70	16.47	15.92	11.73	13.68	9.93	10.66	12.89	11.52	8.91	10.92
rastruci tor's no	nment	Тһеаtre	10.28	27.03	49.30	9.00	37.13	42.79	58.30	90.8	15.95	86.6	20.67	14.33	13.20	13.70	16.47	15.92	11.73	13.68	9.93	10.66	12.89	11.52	8.91	10.92
. —	Entertainment	Hotel, Nightclub entertainment facility	30.84	81.09	147.91	26.99	111.40	128.37	174.89	24.17	47.85	29.94	62.02	42.99	39.60	41.11	49.41	47.76	35.19	41.04	29.78	31.98	38.66	34.57	26.73	32.76
Column 2 – Sewage trunk Non-residential use under the Planning Regulation.	<u>-</u>	tional nent other fucational ment for Start for n program	33.41	87.85	160.23	29.23	120.69	139.07	189.47	26.18	51.84	32.44	61.79	46.57	42.90	44.53	53.53	51.74	38.13	44.46	32.26	34.65	41.88	37.46	28.96	35.49
ımn 2 – 9 Planning	Educational facility	Educational establishment other than an educational establishment for the Flying Start for Old Children program	20.04	52.71	96.14	17.54	72.41	83.44	113.68	15.71	31.10	19.46	40.31	27.94	25.74	26.72	32.12	31.04	22.88	26.68	19.36	20.79	25.13	22.47	17.38	21.30
Colu ler the	ш	Childcare centre, Community care centre	20.04	52.71	96.14	17.54	72.41	83.44	113.68	15.71	31.10	19.46	40.31	27.94	25.74	26.72	32.12	31.04	22.88	26.68	19.36	20.79	25.13	22.47	17.38	21.30
use und	Commercial (office)	Office, Sales office	25.70	67.58	123.25	22.49	92.84	106.98	145.74	20.14	39.87	24.95	51.68	35.82	33.00	34.26	41.17	39.80	29.33	34.20	24.82	26.65	32.21	28.81	22.28	27.30
lential		Service Industry	15.42	40.55	73.95	13.49	55.70	64.19	87.45	12.08	23.92	14.97	31.01	21.49	19.80	20.55	24.70	23.88	17.60	20.52	14.89	15.99	19.33	17.29	13.37	16.38
on-resic	Commercial (retail)	Other st	82.23	216.25	394.41	21.96	297.08	342.32	466.38	64.44	127.60	79.85	165.38	114.64	105.59	109.62	131.76	127.35	93.85	109.44	79.42	85.29	103.08			87.37
Z	nmercia	Fast food premises out & Past food premises in a factor of the factor of	154.19	405.47	739.53	134.93	557.02	641.86	874.45	120.83	239.25	149.72	310.09	214.95	197.98	205.55	247.04	238.79	175.97	205.20	148.91	159.92	193.28			163.82
	Ö	Adult store, Shop, Shopping centre, Service station	25.70	67.58	123.25	22.49	92.84	106.98	145.74	20.14	39.87	24.95	51.68	35.82	33.00	34.26	41.17	39.80	29.33	34.20	24.82	26.65	32.21			27.30
	al S)	Outdoor sales	10.28	27.03	49.30	9.00	37.13	42.79	58.30	90.8	15.95	86.6	20.67	14.33	13.20	13.70	16.47	15.92	11.73	13.68	9.93	10.66	12.89	11.52	8.91	10.92
	Commercial (bulk goods)	Bulk landscape supplies	5.14	13.52	24.65	4.50	18.57	21.40	29.15	4.03	7.97	4.99	10.34	7.16	09.9	6.85	8.23	2.96	5.87	6.84	4.96	5.33	6.44	2.76	4.46	5.46
	CO (pr	Agric. supplies store, Garden Centre H'ware & trade supplies, Showroom	25.70	67.58	123.25	22.49	92.84	106.98	145.74	20.14	39.87	24.95	51.68	35.82	33.00	34.26	41.17	39.80	29.33	34.20	24.82	26.65	32.21	28.81	22.28	27.30
	Places of Assembly	Function facility	30.84	81.09	147.91	26.99	111.40	128.37	174.89	24.17	47.85	29.94	62.02	42.99	39.60	41.11	49.41	47.76	35.19	41.04	29.78	31.98	38.66	34.57	26.73	32.76
	Place	Club, Community use, Funeral parlour, Place of worship	10.28	27.03	49.30	9.00	37.13	42.79	58.30	8.06	15.95	86.6	20.67	14.33	13.20	13.70	16.47	15.92	11.73	13.68	9.93	10.66	12.89	11.52	8.91	10.92
	arge Area	SdD - I nmuloD	34	35	36	37	38	39	40	4	45	43	44	45	46	47	48	49	20	2	25	23	24	22	99	27

SC4.2.3 When the adopted infrastructure charges take effect

- (1) The date the adopted charges in the infrastructure charges schedule takes effect is the later of the following:
 - (i) the date stated by the Board of Urban Utilities in a resolution to adopt this infrastructure charges schedule; or
 - (ii) the day the schedule is uploaded to Urban Utilities' website.

SC4.2.4 Where the adopted infrastructure charges apply

(1) The applicable area for the adopted infrastructure charges is all of Urban Utilities' geographic area.

SC4.2.5 Statutory increases

(1) The adopted infrastructure charges set out in this infrastructure charges schedule are applicable at the time this schedule takes effect but are subject to the percentage increase prescribed by section 112 of the Planning Act.

SC4.2.6 Breakup arrangements with shareholder Councils

(1) The adopted infrastructure charges in Tables SC4.2.1.1, SC4.2.1.2 and SC4.2.1.3 together with any statutory increase of adopted charges are subject to the breakup arrangements with the shareholder Councils of Brisbane, Lockyer Valley, Scenic Rim and Somerset as set out in Table SC4.2.6.1 to Table SC4.2.6.4.

Table SC4.2.6.1 Breakup arrangement with Brisbane

Use under Planning I	Regulation	% Charged by Local government	% Charged by Distributor-retailer
Residential	1 or 2 bedroom dwelling	50%	50%
	3 or more bedroom dwelling	50%	50%
Accommodation	Suite with 1 or 2 bedrooms	50%	50%
(short-term)	Suite with 3 or more bedrooms	50%	50%
	Bedroom that is not within a suite	50%	50%
Accommodation	Suite with 1 or 2 bedrooms	50%	50%
(long-term)	Suite with 3 or more bedrooms	50%	50%
	Bedroom that is not within a suite	50%	50%
Places of assembly		49%	51%
Commercial (bulk go	ods)	74%	26%
Commercial (retail)		80%	20%
Commercial (office)		74%	26%
Educational facility	General	74%	26%
	Educational establishment for the Flying Start for Queensland Children program	-	-
Entertainment		70%	30%
Indoor sport and recreation facility	Indoor sport and recreation (other than for a court area)	70%	30%
	Indoor sport and recreation (for a court area)	75%	25%
Industry		28%	72%
High impact industry	,	43%	57%
Low impact rural		-	0%
High impact rural		50%	50%
Essential services		74%	26%

Table SC4.2.6.2 Breakup arrangement with Lockyer Valley

Use under Planning I	Regulation	% Charged by Local government	% Charged by Distributor-retailer
Residential	1 or 2 bedroom dwelling	50%	50%
	3 or more bedroom dwelling	50%	50%
Accommodation	Suite with 1 or 2 bedrooms	50%	50%
(short-term)	Suite with 3 or more bedrooms	50%	50%
	Bedroom that is not within a suite	50%	50%
Accommodation	Suite with 1 or 2 bedrooms	50%	50%
(long-term)	Suite with 3 or more bedrooms	50%	50%
	Bedroom that is not within a suite	50%	50%
Places of assembly		59%	41%
Commercial (bulk go	ods)	49%	51%
Commercial (retail)		61%	39%
Commercial (office)		49%	51%
Educational facility	General	49%	51%
	Educational Establishment for the Flying Start for Queensland Children program	-	-
Entertainment		50%	50%
Indoor sport and recreational facility	Indoor sport and recreation (other than for a court area)	50%	50%
-	Indoor sport and recreation (for a court area)	75%	25%
Industry		42%	58%
High impact industry	,	39%	61%
Low impact rural		-	-
High impact rural		50%	50%
Essential services		79%	21%

Table SC4.2.6.3 Breakup arrangement with Scenic Rim

Use under Planning	Regulation	% Charged by Local government	% Charged by Distributor-retailer
Residential	1 or 2 bedroom dwelling	50%	50%
	3 or more bedroom dwelling	50%	50%
Accommodation	Suite with 1 or 2 bedrooms	50%	50%
(short-term)	Suite with 3 or more bedrooms	50%	50%
	Bedroom that is not within a suite	50%	50%
Accommodation	Suite with 1 or 2 bedrooms	50%	50%
(long-term)	Suite with 3 or more bedrooms	50%	50%
	Bedroom that is not within a suite	50%	50%
Places of assembly		78.57%	21.43%
Commercial (bulk go	ods)	78.57%	21.43%
Commercial (retail)		83.33%	16.67%
Commercial (office)		78.57%	21.43%
Educational facility	General	78.57%	21.43%
	Educational establishment for the Flying Start for Queensland Children program	-	-
Entertainment		85%	15%
Indoor sport and recreation facility	Indoor sport and recreation (other than for a court area)	75%	25%
	Indoor sport and recreation (for a court area)	75%	25%
Industry		40%	60%
High impact industry	у	42.85%	57.15%
Low impact rural		-	-
High impact rural		100%	0%
Essential services		78.57%	21.43%

Table SC4.2.6.4 Breakup arrangement with Somerset

Use under Planning	Regulation	% Charged by Local government	% Charged by Distributor-retailer
Residential	1 or 2 bedroom dwelling	55%	45%
	3 or more bedroom dwelling	55%	45%
Accommodation	Suite with 1 or 2 bedrooms	55%	45%
(short-term)	Suite with 3 or more bedrooms	55%	45%
	Bedroom that is not within a suite	55%	45%
Accommodation	Suite with 1 or 2 bedrooms	55%	45%
(long-term)	Suite with 3 or more bedrooms	55%	45%
	Bedroom that is not within a suite	55%	45%
Places of assembly		54%	36%
Commercial (bulk go	ods)	55%	45%
Commercial (retail)		65%	35%
Commercial (office)		55%	45%
Educational facility	General	55%	45%
	Educational establishment for the Flying Start for Queensland Children program	-	-
Entertainment		68%	32%
Indoor sport and recreation facility	Indoor sport and recreation (other than for a court area)	68%	32%
	Indoor sport and recreation (for a court area)	75%	25%
Industry		50%	50%
High impact industry	/	43%	57%
Low impact rural		-	-
High impact rural		50%	50%
Essential services		82%	18%

⁽²⁾ The adopted infrastructure charges in Table SC4.2.2A to Table SC4.2.2.4 together with any statutory increase of adopted charges are subject to the breakup arrangements set out in section 52(2) of the Planning Regulation.

SC4.3 Method for calculating levied infrastructure charges

SC4.3.1 Application of the levied infrastructure charge

- (1) A levied infrastructure charge applies for the additional demand placed upon Urban Utilities' trunk infrastructure networks generated by a connection the subject of a water approval.
- (2) A levied infrastructure charge does not apply for the following:
 - (a) a connection the subject of a water approval in the following:
 - (i) a priority development area under the Economic Development Act 2012;
 - (ii) the corporation area under the South Bank Corporation Act 1989;
 - (iii) core port land under the Transport Infrastructure Act 1994;
 - (iv) an airport site under the Airports Act 1996;
 - (v) designated land under the Planning Act, where the connection the subject of the water approval is being carried out by a public sector entity;
 - (b) work or use of land authorised under the *Mineral Resources Act 1989*, the *Petroleum Act 1923*, the *Petroleum and Gas (Production and Safety) Act 2004* or the *Greenhouse Gas Storage Act 2009*.

SC4.3.2 Working out the levied infrastructure charge

(1) The levied charge for the connection the subject of the water approval will be calculated by Urban Utilities as follows:

Levied charge = adopted charge x additional demand – discount

Where the:

adopted charge is determined by identifying the use in respect of the water approval application that is made and the applicable local government in sections SC4.2.1 and SC4.2.2

additional demand is placed upon Urban Utilities' trunk infrastructure networks calculated in accordance with section SC4.3.3: and

discount is the credit for the prescribed financial contribution calculated in accordance with section *SC4.3.4*.

SC4.3.3 Working out the additional demand

(1) The additional demand for the connection the subject of the water approval will be calculated by Urban Utilities as follows:

Additional demand = connection demand - demand credit

Where the:

connection demand is the demand that will be placed upon Urban Utilities' trunk infrastructure networks by the connection; and

demand credit is the existing demand already placed upon Urban Utilities' trunk infrastructure networks if applicable.

(2) The connection demand will be calculated using the relevant unit of calculation for an adopted charge for the connection in sections SC4.2.1 and SC4.2.2.

- (3) The demand credit for existing demand will be calculated using the following:
 - (a) for an existing water approval for the premises the existing demand for the wastewater service or water service as applicable;
 - (b) for demand on trunk infrastructure generated by development, the greater of the following:
 - (i) existing lawful use if the premises is subject to an existing use which is lawful and already taking place on the premises that places demand upon Urban Utilities' trunk infrastructure networks the demand generated for the existing lawful use using the applicable demand units for the use;
 - (ii) previous lawful use if the premises is subject to a previous use which was lawful at the time it was carried out and is no longer taking place on the premises that placed demand upon Urban Utilities' trunk infrastructure networks the demand generated for the previous lawful use using the applicable demand units for the use;
 - (iii) other development if the premises is subject to other development that may be lawfully carried out without the need for a further development permit under the Planning Act that places demand upon Urban Utilities' trunk infrastructure networks the demand generated by the other development using the applicable demand units for the development.
- (4) A demand credit under subsection (3) does not apply if an infrastructure requirement that applies or applied to the water approval, use or development has not been complied with.
- (5) The demand credit for an existing lawful use, previous lawful use or other development under subsection 3(b) will be calculated under subsection 3(b) by Urban Utilities prior to the time for the giving of the water approval to which the levied charge applies as follows:
 - (a) an applicant which is seeking the demand credit for an existing lawful use, previous lawful use or other development must:
 - give a notice Urban Utilities which provides evidence of the existing lawful use, previous lawful use or other development and the calculation of the demand credit; and
 - (ii) pay the prescribed fee;
 - (b) Urban Utilities will:
 - (i) determine if a demand credit for the existing lawful use, previous lawful use or other development is applicable;
 - (ii) calculate the demand credit for the existing lawful use, previous lawful use or other development if applicable;
 - (iii) allocate the demand credit to the part of the premises where the existing lawful use or previous lawful use physically is taking place or took place; and
 - (iv) give a notice to the applicant stating the outcome of Urban Utilities' determination.
- (6) A demand credit is only to be provided to a maximum amount equal to the demand which will be generated by the connection.

SC4.3.4 Working out the prescribed financial contribution if applicable

- (1) An applicant may apply for a discount in relation to a prescribed financial contribution if all of the following are satisfied in relation to that prescribed financial contribution:
 - (a) it was a financial contribution payable towards the cost of supplying trunk infrastructure under a condition of a development approval given by a shareholder Council before 1 July 2011 under the repealed Integrated Planning Act 1997 or Sustainable Planning Act 2009 and which has not lapsed; and
 - (b) it was paid to the shareholder Council or otherwise satisfied under an infrastructure agreement between the applicant for the development approval and the shareholder Council for the provision of land, work or money for Urban Utilities' trunk infrastructure networks; and
 - (c) it has not been previously reimbursed or otherwise applied against another financial contribution; and
 - (d) the demand placed upon Urban Utilities' trunk infrastructure networks for which it was paid has not been taken up by the existing lawful use or previous lawful use for which the financial contribution was paid.
- (2) The amount of the discount for the prescribed financial contribution will be calculated by Urban Utilities as follows:

Discount = prescribed financial contribution - (adopted charge x demand credit)

Where the:

discount cannot be less than zero;

prescribed financial contribution is calculated in accordance with SC4.3.4(1);

adopted charge is determined by identifying the use in respect of which the water approval application is made and the applicable local government on the table in sections SC4.2.1 and SC4.2.2; and

demand credit is the existing demand already placed upon Urban Utilities trunk infrastructure networks if applicable

- (3) The discount for the prescribed financial contribution will be calculated by Urban Utilities prior to the time for the giving of the water approval to which the levied charge applies as follows:
 - (a) an applicant which is seeking the discount for the prescribed financial contribution must:
 - (i) give a notice in the prescribed form to Urban Utilities which provides evidence of the prescribed financial contribution and the calculation of the discount; and
 - (ii) pay the prescribed fee;
 - (b) Urban Utilities will:
 - (i) determine if a discount for a prescribed financial contribution is applicable;
 - (ii) calculate the discount for the prescribed financial contribution if applicable; and
 - (iii) give a notice to the applicant stating the outcome of Urban Utilities' determination.
- (4) The discount for the prescribed financial contribution only applies to and remains with the land that is the subject of the relevant water approval. Therefore, the discount is:
 - (a) capped at the current amount of the applicable adopted charge for the water approval;
 - (b) not transferable to other land.

SC4.3.5 Working out the automatic increase

- (1) Subject to the SEQ Water Act, automatic increases apply to levied charges from when they are levied to when they are paid.
- (2) Where applicable, automatic increases are calculated in accordance with the SEQ Water Act.
- (3) However, the amount of the automatic increase of the levied charge must not be more than the amount of the increase prescribed by the SEQ Water Act.

SC4.4 Offset and refund for trunk infrastructure

SC4.4.1 Purpose

- (1) This section states the following matters relevant to working out an offset or refund for the provision of trunk infrastructure for Urban Utilities' trunk infrastructure networks for a connection the subject of a water approval:
 - (a) conversion criteria the criteria for trunk infrastructure to be applied by Urban Utilities in deciding if development infrastructure is trunk infrastructure;
 - (b) establishment cost the method to be applied by Urban Utilities for working out the establishment cost of trunk infrastructure for an offset or refund where an applicant is required under a condition of a water approval to provide land or work for the following trunk infrastructure for Urban Utilities' trunk infrastructure networks:
 - (i) identified trunk infrastructure development infrastructure which is identified in the schedule of works;
 - (ii) different trunk infrastructure development infrastructure which:
 - (A) is an alternative to the identified trunk infrastructure; and
 - (B) delivers the same desired standards of service for the network of development infrastructure stated in the schedule of works;
 - (iii) other necessary trunk infrastructure –development infrastructure which is not identified trunk infrastructure or different trunk infrastructure that satisfies the identified trunk infrastructure criteria and is necessary to service development;
 - (iv) prescribed trunk infrastructure development infrastructure which is not identified trunk infrastructure, different trunk infrastructure or necessary trunk infrastructure that becomes trunk infrastructure under the SEQ Water Act;
 - (c) whether an offset or refund applies and if so the details of the offset and refund and the timing of the offset and refund.

SC4.4.2 Conversion application

SC4.4.2.1 Purpose

- (1) The purpose of this section is to state the:
 - (a) way to make a conversion application; and
 - (b) the criteria for assessing a conversion application.

SC4.4.2.2 Conversion Application criteria and lodgement

- (1) A person may, by notice, apply to Urban Utilities to convert non-trunk infrastructure to trunk infrastructure.
- (2) The application:
 - (a) if Urban Utilities has a form for the application, must be in that form; and
 - (b) state how the non-trunk infrastructure meets each of the conversion criteria; and
 - (c) must be accompanied by the required fee; and
 - (d) must be made within 1 year after the water approval takes effect.
- (3) Where the application does not comply with the criteria stated in subsection (2), Urban Utilities may elect to:
 - (a) accept the application; or

- (b) not accept the application and give a notice of actions required to the applicant within five business days after it is received.
- (4) If Urban Utilities does not give a notice stated in subsection (3) to the applicant within five business days after the application is received, and the required fee has been paid, the application is deemed to have been properly made.
- (5) If the applicant does not comply with a notice stated in subsection (3) within 10 business days after the application is given and Urban Utilities has not otherwise elected to accept the application, the conversion application is taken to have not been made, and the application will be cancelled. Any refund of paid fee will be processed in accordance with Urban Utilities (Check for Completeness Guidelines).

SC4.4.2.3 Assessing application

- (1) The application must be assessed against the following conversion criteria:
 - (a) construction of the infrastructure has not commenced; and
 - (b) the infrastructure is owned or will be owned by Urban Utilities; and
 - (c) the infrastructure is consistent with desired standards of service; and
 - (d) the infrastructure will service, or is planned to service;
 - (i) premises other than the subject premises; and
 - (ii) land not affected by a developable area constraint; and
 - (iii) development consistent with the assumptions about the type, scale, location and timing of future development; and
 - (iv) premises completely inside the connection area or future connection area; and
 - (e) the type, size and function of the infrastructure is consistent with the types of trunk infrastructure stated in Schedule 5; and
 - (f) the infrastructure is inconsistent with the requirements for non-trunk infrastructure stated in section 99BRDJ of the SEQ Water Act; and
 - (g) the condition of the water approval relating to the infrastructure was not imposed to relocate, modify or otherwise alter existing trunk infrastructure in a way that does not increase the capacity of the existing trunk infrastructure; and
 - (h) the type, size and location of the infrastructure is the most cost-effective option for servicing multiple developments in the area.

Editor's note: The most cost-effective option for trunk infrastructure provision means the least cost option based upon the life cycle cost of the infrastructure required to service unconstrained land at the desired standard of service.

SC4.4.2.4 Deciding application

- (1) If the application complies with the criteria for the application stated in section SC4.4.2.3, Urban Utilities must approve the application.
- (2) Prior to making a decision, Urban Utilities may give a notice to the applicant requesting for additional information Urban Utilities reasonably needs to make the decision, and stating the timeframe for the applicant to provide the additional information.
- (3) If the applicant does not comply with the notice stated in subsection (2) within the timeframe requested by Urban Utilities, or a further period agreed by Urban Utilities, the application will lapse.

- (4) Urban Utilities must give notice of the decision to the applicant within 30 business days after the later of the following:
 - (a) where an information request has not been issued, the day the application was received;
 - (b) where an information request has been issued, the day the applicant responds to an information request; or
 - (c) another period agreed between Urban Utilities and the applicant.

SC4.4.3 Request to recalculate the establishment cost

SC4.4.3.1 Purpose

- (1) The purpose of this section is to state the:
 - (a) way to request the establishment cost for trunk infrastructure be recalculated; and
 - (b) methodology used to recalculate the establishment cost for trunk infrastructure.

SC4.4.3.2 Lodging a request to recalculate the establishment cost

- (1) Prior to the commencement of construction, a person may, by notice to Urban Utilities, request Urban Utilities to recalculate the establishment cost stated in an infrastructure charges notice.
- (2) The request:
 - (a) if Urban Utilities has a form for the request, must be in that form;
 - (b) must be accompanied by the relevant documents required under section SC4.4.3.10;
 - (c) in respect of a request to recalculate the establishment cost of work, is made before construction of the infrastructure has commenced and
 - (d) must be accompanied by the required fee.
- (3) Where the request does not comply with the criteria stated in subsection (2), Urban Utilities may elect to:
 - (a) accept the request; or
 - (b) reject the request and give a notice of grounds including but not limited to the criteria that has not been complied with; or
 - (c) not accept the request and give a notice of action required to the applicant within five business days after it is received.
- (4) If Urban Utilities does not give a notice stated in subsection (3) to the person making the request within five business days after the request is received, and the required fee is paid, the request is taken to have been accepted in full.
- (5) If the person making the request does not comply with a notice stated in subsection (3) within 10 business days after the request is given and Urban Utilities has not otherwise elected to accept the request, the request to recalculate the establishment cost is taken to have not been made and the request will be cancelled. Any refund of paid fee will be processed in accordance with Urban Utilities (Check for Completeness Guidelines).
- (6) The request must be made:
 - (a) only if the water approval has not lapsed; and
 - (b) before the charge under the infrastructure charges notice becomes payable under SEO Water Act.

SC4.4.3.3 Methodology to recalculate the establishment cost for work

- (1) The establishment cost must be recalculated on the basis of the market cost using the following methodology.
- (2) The market cost of establishment cost is calculated by:
 - (a) including the following:
 - (i) the construction cost for the work;
 - (ii) construction on costs for the work which do not exceed the following maximum construction on costs:
 - A. the cost of survey for the work which do not exceed 2% of the construction cost for the work for the cost of that part of the work in a construction contract which is subject to survey;
 - B. the cost of geotechnical investigations for the work which do not exceed 1% of the construction cost for the work for the cost of that part of the work in a construction contract which is subject to geotechnical investigations;
 - C. the cost of only detailed design for the work which do not exceed 6% of the construction cost for the work for the cost of that part of the work in a construction contract which is subject to detailed design;
 - D. the cost of project management and contract administration for the work which do not exceed 4% of the construction cost for the work for the cost of that part of the work in a construction contract which is subject to project management and contract administration;
 - E. the cost of environmental investigations for the work which do not exceed 1% of the construction cost for the work for the cost of that part of the work in a construction contract which is subject to environmental investigations;
 - F. a portable long service leave payment for a construction contract for the work;
 - (iii) risk and contingencies which do not exceed 10% of the construction cost for the work for the cost of that part of the work in a construction contract which is subject to a contingency.
 - (b) excluding the following:
 - (i) the planning of the work;
 - (ii) a cost of carrying out temporary infrastructure;
 - (iii) a cost of carrying out other infrastructure which is not part of the trunk infrastructure contribution;
 - (iv) a cost of the decommissioning, removal and rehabilitation of infrastructure identified in subsections (b)(ii) and (b)(iii);
 - (v) a part of the trunk infrastructure contribution provided by:
 - A. Urban Utilities; or
 - B. a person, other than the applicant or a person engaged by the applicant;
 - (vi) a cost to the extent that GST is payable, and an input tax credit can be claimed for the work;
 - (vii) a cost attributable directly or indirectly to the failure of an applicant or a person engaged by the applicant to perform and fulfil a relevant approval for the work; Editor's note: A relevant approval is a development approval under the Planning Act.
 - (viii) a cost caused or contributed to by a negligent or wilful act or omission by the applicant or a person engaged by the applicant

- (ix) a cost of carrying out development infrastructure which is only made necessary by the development and does not contribute to the function of the trunk infrastructure item;
- (x) a cost of carrying out trunk infrastructure which relates to another development infrastructure network;
- (xi) a cost of carrying out development infrastructure which is replacing existing infrastructure with different infrastructure in another development infrastructure network;
- (xii) a cost of carrying out development infrastructure in excess of the desired standard of service for the network of development infrastructure;
- (xiii) a cost of existing development infrastructure which services or is planned to service existing or future demand that is replaced by the trunk infrastructure contribution.
- (3) Where Urban Utilities does not have sufficient information to recalculate the establishment cost, Urban Utilities may give an information request to the person making the request within 20 business days after the request was accepted in full.
- (4) If the person making the request does not respond to an information request within 20 business days after the information request is given, or a further period agreed by Urban Utilities, lapses.

SC4.4.3.4 Methodology to recalculate the establishment cost for land

- (1) The establishment cost for a trunk infrastructure that is land must be recalculated on the basis of current market value using the following methodology.
- (2) The current market value of the land is the difference, determined by using the before and after method of valuation of the whole of the subject premises, between:
 - (a) the current market value of the subject premises including the land; and
 - (b) the current market value of the subject premises excluding the land.
- (3) The calculation of current market value will be based on a valuation of the land undertaken by a valuer registered with the Valuers Registration Board.
- (4) Where Urban Utilities does not have sufficient information to recalculate the establishment cost, Urban Utilities may give an information request to the person making the request within 20 business days after the request was accepted in full.
- (5) If the person making the request does not respond to an information request within 20 business days after the information request is given, or a further period agreed by Urban Utilities, the request lapses.

SC4.4.3.5 Deciding request to recalculate the establishment cost

- (1) If the request complies with the criteria stated in section SC4.4.3.3 or SC4.4.3.44, Urban Utilities must:
 - (a) give to the person making the request a notice which states the following:
 - (i) Urban Utilities' calculation of the market cost for the work and the reason for any difference from the person making the request's calculation; and
 - (ii) the recalculated establishment cost for the work; or
 - (iii) Urban Utilities' calculation of the market value for the land and the reason for any difference from the person making the request's calculation; and
 - (iv) the recalculated establishment cost for the land; and
 - (b) issue an amended infrastructure charges notice.

- (2) Urban Utilities must give notice under subsection (1) to the person making the request within 20 business days after the later of the following:
 - (a) where an information request has not been issued, the day the request was accepted in full; or
 - (b) where an information request has been issued, the day the person making the request has responded to the information request; or
 - (c) another period agreed between Urban Utilities and the person making the request.

SC4.4.3.6 Request to adjust the establishment cost for work

- (1) The person may, by notice to Urban Utilities, request Urban Utilities to adjust the establishment cost for work stated in an infrastructure charges notice, where:
 - (a) an amended infrastructure charges notice has been issued under section SC4.4.3.5;
 - (b) the cost of the work and additional work will be more than the establishment cost stated in the amended infrastructure charges notice.
- (2) The request:
 - (a) if Urban Utilities has a form for the request, must be in that form;
 - (b) except in the case of emergency, must be made before any action is taken to interfere, disturb or deal with the claimed latent condition and be accompanied by the relevant documents as required under section SC4.4.3.10; and
 - (c) must be accompanied by the required fee.
- (3) Where the request does not comply with the criteria stated in subsection (2), Urban Utilities may:
 - (a) reject the request and give a notice of grounds including but not limited to the criteria that has not been complied with; or
 - (b) not accept the request and give a notice of actions required to the applicant within five business days after it is received.
- (4) If Urban Utilities does not give a notice stated in subsection (3) to the person making the request within five business days after the request is received, the request is taken to have been accepted in full.
- (5) If the person making the request does not comply with the notice stated in subsection (3) within 10 business days after the notice is given and Urban Utilities has not otherwise elected to accept the request, the request to adjust the establishment cost is taken to have not been made and the request will be cancelled. Any refund of paid fee will be processed in accordance with Urban Utilities (Check for Completeness Guidelines).
- (6) In addition to the requirements of subsection (2), the request can only be made:
 - (a) if the water approval has not lapsed; and
 - (b) before the levied charge under the infrastructure charges notice becomes payable under section 99BRCL of the SEQ Water Act.

SC4.4.3.7 Methodology to adjust the establishment cost for work

- (1) The establishment cost must be adjusted using the methodology to recalculate the establishment cost stated in section SC4.4.3.3.
- (2) Where Urban Utilities does not have sufficient information to adjust the establishment cost, Urban Utilities may give an information request to the person making the request within 20 business days after the request was accepted in full.
- (3) If the applicant does not respond to the information request within 20 business days after the information request is given, or a further period agreed by Urban Utilities, the request to adjust the establishment cost lapses.

SC4.4.3.8 Deciding request to adjust the establishment cost for work

- (1) If the request complies with the criteria stated in section SC4.4.3.6(1), Urban Utilities must:
 - (a) give to the person making the request a notice which states the following:
 - (i) Urban Utilities' calculation of the adjusted market cost for the work and the reason for any difference from the person making the request's calculation;
 - (ii) the adjusted establishment cost for the work; and
 - (b) issue an amended infrastructure charges notice.
- (2) Urban Utilities must give notice under subsection (1) to the person making the request within 20 business days after the later of the following:
 - (a) where there is no information request issued, the day the request was received; or
 - (b) where an information request has been issued, the day the person making the request has responded to an information request; or
 - (c) another period agreed between Urban Utilities and the person making the request.

SC4.4.3.9 Dispute Process

- (1) A person, within 10 business days of the date of a notice under subsection SC4.4.3.5(1) or SC4.4.3.8(1):
 - (a) may give to Urban Utilities a notice in the prescribed form stating that it disputes the Urban Utilities' recalculation or adjustment of the establishment cost for the work; and
 - (b) must pay the prescribed fee.

Editor's note - The prescribed fee may include the distributor-retailer's costs for the dispute process including the cost of the independent registered quantity surveyor.

- (2) The Urban Utilities and the person will take the following action to resolve the dispute:
 - (a) Urban Utilities will appoint an independent expert agreed to by the person to determine the recalculated or adjusted establishment cost for the work in accordance with this plan;
 - (b) Urban Utilities and the person will cooperate in good faith with the independent expert;
 - (c) Urban Utilities and the person will accept the independent expert's determination of the establishment cost for the work;
 - (d) Urban Utilities will, as soon as reasonably practicable:
 - (i) give to the person a notice which state the recalculated or adjusted establishment cost for the work determined by the independent expert; and
 - (ii) if necessary, issue an amended infrastructure charges notice.

SC4.4.3.10 Documents required for lodgement of a request to recalculate the establishment cost

- (1) This section applies to a request to recalculate the establishment cost.
- (2) Where involving trunk infrastructure that is works, the request must be accompanied by:
 - (a) a detailed schedule of the scope of the work; and
 - (b) if the work relates to a physical condition or circumstance which the applicant claims is a latent condition, relevant supporting evidence (including a geotechnical report certified by a Registered Professional Engineer Queensland in the case of subsurface conditions) demonstrating that the physical condition or circumstance is a latent condition; and
 - c) a detailed breakdown of elements of the cost estimate (consistent with the provisions of SC4.4.3.3); and
 - (d) a declaration signed by the applicant stating that an open tender process has been conducted; and
 - (e) the tenders received; and
 - (f) the applicant's preferred tenderer; and
 - (g) the applicant's reason for the preferred tenderer; and
 - (h) the terms of the construction contract for the work; and
 - (i) a plan for each development infrastructure network clearly showing the extent of the work for which an offset is sought; and
 - (j) the applicant's calculation of the market cost for the work.
- (3) Where involving trunk infrastructure that is lands, the request must be accompanied by:
 - (a) a valuation report prepared and certified by a valuer registered with the Valuers Registration Board; and
 - (b) the valuation report must include:
 - (i) supporting information regarding the highest and best use of the land which the valuer has relied on to form an opinion about the value; and
 - (ii) the relevant sales evidence and clear analysis of how those bona fide sales and any other information was relied upon in forming the valuation assessment; and
 - (iii) a plan clearly showing the area of land that is subject to constraints, including for example:
 - A. a restriction under:
 - 1. a law of the State; or
 - 2. a State or local planning instrument under the Planning Act; or
 - 3. a relevant Commonwealth Act; and
 - B. a tenure under a law of the State; and
 - C. a lease, licence, permit or permission to occupy; and
 - D. an agreement under a law of the State; and
 - E. a determination of native title or an indigenous land use agreement under the *Native Title Act 1993* (Cwlth); and
 - (iv) the valuer's calculation of the market cost for the land based on the before and after method of valuation; and
 - (c) for subsection (3)(b)(iv), at the time of the later of the following:
 - (i) where a development permit under the Planning Act has been issued, the day prior

- to the day the development application was properly made; or
- (ii) where a development permit under the Planning Act has not been issued, the day prior to the day the application for a water approval was properly made; or
- (iii) another time agreed between Urban Utilities and the person making the request; and
- (d) the relevant details of the person who valued the land on:
 - (i) each page of the report; or
 - (ii) a page at the front of the report that refers to each other page of the report.
- (4) For sections (2) and (3), a plan which must be drawn to scale and show enough detail to allow Urban Utilities deciding the request to assess the proposed water or wastewater infrastructure work and the constrained land;
- (5) For subsection (3)(d), relevant details of the person who valued the land means:
 - (a) the person's name; and
 - (b) if the person is licensed or registered under a law of the State to practise in the aspect relevant to the work, the person's licence number or registration number.

SC4.4.4 Application of an offset and refund

- (1) The following apply if a trunk infrastructure contribution services or is planned to service premises other than premises the subject of the water approval and an adopted charge applies to the connection the subject of the water approval:
 - (a) an offset where the establishment cost for the trunk infrastructure contribution is equal to or less than the levied charge; and;
 - (b) a refund where the establishment cost for the trunk infrastructure contribution is more than the levied charge.

SC4.4.5 Timing of an offset and refund

- (1) An applicant entitled to an offset or refund for the trunk infrastructure contribution must:
 - (a) give Urban Utilities a notice which states the following:
 - (i) the date the trunk infrastructure contribution the subject of an offset or refund was lawfully completed;
 - (ii) that the trunk infrastructure contribution has been provided in accordance with the relevant water approval for the trunk infrastructure contribution; and
 - (b) pay the required fee.
- (2) Urban Utilities will as soon as reasonably practicable after receiving a notice under subsection (1):
 - (a) determine whether the trunk infrastructure contribution has satisfied the matters in subsection (1)(a); and
 - (b) give the applicant a notice stating the outcome of Urban Utilities' determination.
- (3) Urban Utilities, if satisfied of the matters in subsection (1)(a), will, unless otherwise provided for in an infrastructure agreement:
 - (a) for an offset set off the establishment cost for the trunk infrastructure contribution against the levied charge when the levied charge stated in the infrastructure charges notice is payable under the SEQ Water Act;
 - (b) for a refund give the refund when stated in the infrastructure charges notice.
- (4) Urban Utilities has adopted payment triggers in relation to the determination of an

infrastructure charges notice of when a refund will be given by Urban Utilities to achieve the following:

- (c) to seek to integrate land use and infrastructure plans;
- (d) to implement this plan as the basis for Urban Utilities' trunk infrastructure funding;
- (e) to implement infrastructure funding which is equitable and financially sustainable to Urban Utilities.
- (5) Urban Utilities' determination of when a refund will be given by Urban Utilities and related matters under an infrastructure charges notice is as follows:
 - (a) for a trunk infrastructure contribution for identified trunk infrastructure or different trunk infrastructure which is provided after the planned period for the trunk infrastructure contribution stated in this plan:
 - (i) the following payment triggers apply:
 - A. for a refund which is an amount that is \$1 million or less—the refund may be given by 30 September of the calendar year following the completion of the trunk infrastructure contribution;
 - B. for a refund which is an amount that is more than \$1 million but not more than \$10 million—the refund may be given annually over three years in equal payments by 30 September in each year commencing in the calendar year following the completion of the trunk infrastructure contribution;
 - C. for a refund which is more than \$10 million—the refund may be given annually over five years in equal payments by 30 September in each year commencing in the calendar year following the completion of the trunk infrastructure contribution;
 - (ii) each amount to be paid under subsection (i) will be increased by the CPI from the date of the infrastructure charges notice for the refund to the date that the amount is paid;
 - (b) for a trunk infrastructure contribution for identified trunk infrastructure or different trunk infrastructure which is provided before or in the planned period for the trunk infrastructure contribution stated in this plan:
 - (i) the following payment triggers apply:
 - A. for a refund which is an amount that is \$1 million or less—the refund may be given by 30 September of the calendar year following the end of the relevant planned date or period for the trunk infrastructure contribution;
 - B. for a refund which is an amount that is more than \$1 million but not more than \$10 million—the refund may be given annually over three years in equal payments by 30 September in each year commencing on the later of the following:
 - 1. the calendar year following the completion of the trunk infrastructure contribution;
 - 2. the calendar year which is two years before the end of the relevant planned date or period for the trunk infrastructure contribution;
 - C. for a refund which is more than \$10 million—the refund may be given annually over five years in equal payments by 30 September in each year commencing on the later of the following:
 - 1. the calendar year following the completion of the trunk infrastructure contribution; or
 - 2. the calendar year which is four years before the end of the relevant

planned date or period for the trunk infrastructure contribution;

- (ii) each amount to be paid under subsection (i) will be increased by the CPI from the date of the infrastructure charges notice for the refund to the date that the amount is paid;
- (c) for a trunk infrastructure contribution for necessary trunk infrastructure:
 - (i) Urban Utilities will estimate the period in which the trunk infrastructure contribution would have been planned to be provided had it been included in this plan, having regard to the method to be used by Urban Utilities to calculate the planned date or period of items of identified trunk infrastructure for the network of development infrastructure stated in this plan (specified date or period);
 - (ii) Urban Utilities will upon the completion of the trunk infrastructure contribution include the trunk infrastructure as existing trunk infrastructure in this plan;
 - (iii) the following payment triggers apply:
 - A. for a refund which is an amount that is \$1 million or less—the refund may be given by 30 September of the calendar year following the end of the specified date or period for the trunk infrastructure contribution;
 - B. for a refund which is an amount that is more than \$1 million but not more than \$10 million—the refund may be given annually over three years in equal payments by 30 September in each year commencing on the later of the following:
 - 1. the calendar year following the completion of the trunk infrastructure contribution;
 - 2. the calendar year which is two years before the end of the specified date or period for the trunk infrastructure contribution;
 - C. for a refund which is more than \$10 million—the refund may be given annually over five years in equal payments by 30 September in each year commencing on the later of the following:
 - 1. the calendar year following the completion of the trunk infrastructure contribution:
 - 2. the calendar year which is four years before the end of the specified date or period for the trunk infrastructure contribution;
 - (iv) each amount to be paid under subsection (iii) will be increased by the CPI from the date of the infrastructure charges notice for the refund to the date that the amount is paid;
- (d) for a trunk infrastructure contribution for prescribed trunk infrastructure:
 - (i) Urban Utilities will upon the completion of the trunk infrastructure contribution include the trunk infrastructure as existing trunk infrastructure in this plan;
 - (ii) the payment trigger for a refund is 30 September of the calendar year following the end of the planning horizon of the respective Urban Utilities' trunk infrastructure network in this plan;
 - (iii) the amount to be paid under subsection (ii) will be increased by the CPI from the date of the infrastructure charges notice for the refund to the date that the amount is paid.

SCHEDULE 5 TYPES OF TRUNK INFRASTRUCTURE

Table SC5.1 Types of trunk infrastructure

Infrastructure Examples of trunk infrastructure owned or to be owned by Urban Utilities network **Drinking** Land and/or works for: water (1) a water treatment facility or chlorination facility including directly associated telemetry, monitoring and control equipment; or (2) water storage facilities where the ultimate total capacity at the site is greater than or egual to 150 kilolitres including directly associated telemetry, monitoring and control equipment: or (3) a pump station (including boosters) which is required to deliver an ultimate design demand of greater than or equal to 12 litres per second normal peak demand (excluding fire flow demand) including directly associated telemetry, monitoring and control equipment: or (4) a water main having a nominal diameter greater than or equal to 200 mm including directly associated fittings being valves, hydrants, scours and air valves; or (5) a water main which: (a) has a nominal diameter less than 200mm including directly associated fittings being valves, hydrants, scours and air valves; and (b) is located in a road corridor and performs the same function as another water main in the same road corridor where: (i) the purpose of the second water main is purely to augment the capacity of the first water main; and (ii) the combined water mains have an equivalent diameter greater than or equal to 200mm: or Editor's note: Water mains on different pressure zones, rider mains paralleling large diameter mains, mains on both sides of major roadways, mains on both sides of streets in industrial areas and the like perform a different function to each other. (6) a pressure reducing valve including directly associated telemetry, monitoring and control equipment; or (7) a flow meter that is not directly associated with any other equipment except for a water main including directly associated telemetry equipment; or (8) a pressure gauge that is not directly associated with any other equipment except for a water main including directly associated telemetry equipment; or (9) telemetry, monitoring and control equipment that is associated with multiple water supply infrastructure items such as control room equipment and the radio communications network. Wastewater Land and/or works for: (1) a wastewater treatment plant including outfall structures and disposal systems; or (2) a wastewater pump station which is required to deliver an ultimate design peak wet weather flow of greater than or equal to 9 litres per second including directly associated telemetry, monitoring and control equipment, emergency storage facilities, emergency overflow structures and odour management; or (3) a rising main associated with a trunk sewage pump station including associated fittings being valves, scours, air valves and discharge maintenance holes; or (4) a wastewater gravity main which has a nominal diameter greater than or equal to 225mm including directly associated maintenance structures and emergency overflow structures; or (5) a wastewater gravity main which: (a) has a nominal diameter less than 225mm including directly associated maintenance structures and emergency overflow structures; and augments another wastewater gravity main where they share a common upstream maintenance structure which splits the flow and a common downstream maintenance structure which re-joins the flow; or (6) an infrastructure item which receives flow from an upstream infrastructure item

that is trunk infrastructure under subsections (1) to (5) above; or

telemetry, monitoring and control equipment that is associated with multiple wastewater infrastructure items such as control room equipment and the radio

communications network.

SCHEDULE 6 EXTRINSIC MATERIAL

The below table identifies the documents that assist in the interpretation of this plan and are extrinsic material under the Statutory Instruments Act 1992.

Table SC6.1 Extrinsic material

Title of document	Date	Author
Brisbane City Council Local Government Infrastructure Plan	Jun-18	Brisbane City Council
Brisbane City Council Local Government Infrastructure Plan – Extrinsic Material	Oct-17	Brisbane City Council
Brisbane City Council Total Water Cycle Management Plan	2013	Brisbane City Council
Ipswich Council Local Government Infrastructure Plan	Apr-18	Ipswich City Council
Local Government Infrastructure Plan, Supporting Document, Planning Assumptions Summary Report	2016	Ipswich City Council
Lockyer Valley Regional Council, Local Government Infrastructure Plan	2016	Lockyer Valley Regional Council
Lockyer Valley Regional Council, Extrinsic Material to the Local Government Infrastructure Plan	Nov-17	Lockyer Valley Regional Council
Scenic Rim Local Government Infrastructure Plan	Jun-18	Scenic Rim Regional Council
Scenic Rim Regional Council, Planning Assumptions – Extrinsic Material for LGIP	Jan-18	Scenic Rim Regional Council
Somerset Region Planning Scheme Version Three	Apr-18	Somerset Regional Council
Extrinsic Material to the Local Government Infrastructure Plan, Somerset Regional Council	May-16	Somerset Regional Council
Acacia Ridge Water Supply Master Planning Study	Nov-04	GHD
ACR MP Update Memo 20110303	Mar-11	Urban Utilities Internal
Water and Wastewater Master Plan for Lower Oxley Creek	Nov-13	Urban Utilities Internal
Water Network Capacity Master Plan Aspley Water Supply Zone	Jun-16	MWH
Water Master Plan for Bartleys Hill WSA	May-13	GHD
Bracken Ridge WSA Master Planning Study	Jul-09	GHD
Water Master Plan for Brisbane CBD and Inner City	Jan-13	GHD
Water Master Plan for Eildon Hill WSA	May-13	GHD
Water Master Plan for Ferny Grove – Upper Kedron	Nov-14	MWH
Water Master Plan Revision for Green Hill WSA	May-13	GHD
Water Master Plan for Inala / Richlands / Forest Lake	Mar-16	Urban Utilities Internal
Water Trunk Master Plan for Ipswich	Jul-15	MWH
Water Reticulation Master Plan for Ipswich	Feb-17	MWH
Water Master Plan Karana Downs and Mount Crosby Addendum	2012	Urban Utilities Internal
Water capacity master plan Kuraby Karawatha water supply area	Nov-18	Urban Utilities Internal
Water Network Capacity Master Plan – Lockyer Valley, Fernvale and Lowood Water Supply Network	Jun-16	MWH
Manly / Roles Hill Master Plan Part A DMA Concept Design	Dec-09	Urban Utilities Internal
Water Master Plan for Manly/Roles Hill WSA	Jun-14	Urban Utilities Internal
Milne Hill – Stafford WSA Master Planning Study	Jul-09	GHD
Mount Crosby North Service Area Master Planning Study	May-08	GHD
Mount Crosby South WSA Master Planning Study	Aug-07	MWH

Title of document	Date	Author
Mt Gravatt and Holland Park Water Service Area Master Planning Study	Nov-09	Brisbane Water Internal
Mount Ommaney Water Supply Zone Master Planning Study	Apr-09	Brisbane Water Internal
Water Master Plan North Pine Aspley	Jul-11	Urban Utilities Internal
Somerset Region Water Supply Master Plan- Kilcoy, Esk, Toogoolawah, Somerset Dam, Linville & Jimna	2010/11	Urban Utilities Internal/ Ipswich Planning Team
Water and Sewerage Master Plans Scenic Rim Regional Council	Dec-11	Urban Utilities Internal
Bromelton Water and Sewer Infrastructure Report Revision F – draft issue	Jan-15	Opus International Consultants (PCA) Pty Ltd
Water Network Capacity Master Plan Sparkes Hill Water Supply Zone	Jun-17	Urban Utilities Internal
Water Master Plan for Tarragindi Water Supply Zone	Dec-14	Urban Utilities Internal
Water Network Capacity Master Plan Scenic Rim RC-Townships (Excludes Beaudesert, Peak Crossing and Warrill View areas)	Jun-18	Urban Utilities
Water Capacity Master Plan North Pine Aspley Water Supply Area	Nov-18	Stantec
The Gap Water Supply Master Planning Study	Feb-03	GHD
Capital Program Status Report	Mar-19	Urban Utilities

SCHEDULE 7 MAPPING

SC7.1 Maps

Water Netserv Mapping is available on the Urban Utilities website at Water Netserv Plan.

SC7.2 Connection area and future connection area maps (including trunk infrastructure)

SC7.2.1 Drinking water connection area and future connection area maps (including trunk infrastructure)

As per mapping available via Urban Utilities website here.

SC7.2.2 Wastewater Connection area and future connection area maps (including trunk infrastructure)

As per mapping available via Urban Utilities website here.

SCHEDULE 8 SCHEDULE OF WORKS

SC8.1 Water supply network schedule of works

SC8.1.1 Water supply network schedule of works (Brisbane)

Table SC8.1.1 Water supply network schedule of works (Brisbane)

Project reference	Description	Est timing	Establishment cost
BDWDAA08C16	Telegraph Rd, Bald Hills Water Main Augmentation	2023	\$388,512
FP-MHS-0001	607m of 300dia watermain	2026	\$889,700
FP-ASP-0002	45m of 300dia watermain	2036	\$174,993
FP-SPH-0204	24m of 450dia watermain	2021	¢650,000
FP-SPH-0206	160m of 450dia watermain	2031	\$650,000
FP-SPH-0205	244m of 450dia watermain		
FP-SPH-0207	148m of 450dia watermain	2036	\$950,000
FP-SPH-0212	40m of 450dia watermain		
FP-SPH-0213	10m of 250dia watermain	2026	\$3,164
FP-SPH-0214	24m of 250dia watermain	2026	\$7,713
FP-SPH-0358	827m of 300dia watermain		
FP-SPH-0359	261m of 300dia watermain	2036	\$542,000
FP-SPH-0360	67m of 300dia watermain		
FP-SPH-0361	352m of 300dia watermain	2026	* 433.000
FP-SPH-0362	13m of 300dia watermain	2036	\$432,000
BDWDAA02A53	Wavell Heights Water Main – Stage 2c (Augmentation)	2036	\$5,310,000
BDWDAA02A51	Wavell Heights Water Main – Stage 2a (Augmentation)	2027	\$3,530,000
FP-SPH-0307	368m of 300dia watermain		
FP-SPH-0319	137m of 300dia watermain	2030	¢1 240 000
FP-SPH-0334	91m of 250dia watermain		\$1,340,000
FP-SPH-0328	252m of 300dia watermain	2031	_
FP-SPH-0324	292m of 300dia watermain	2036	\$131,000
FP-TGP-0003	296m of 300dia watermain	2026	\$170,179
FP-BRH-0054	559m of 200dia watermain	2031	\$238,367
FP-TGP-0004	188m of 450dia watermain	2026	\$197,605
FP-TRR-0002	433m of 300dia watermain	2020	\$4,630,000
FP-TRR-0122	15m of 200dia watermain	2031	\$4,202

Project reference	Description	Est timing	Establishment cost
FP-TRR-0112	126m of 250dia watermain		
FP-TRR-0113	10m of 250dia watermain		
FP-TRR-0114	26m of 250dia watermain	2026	\$139,461
FP-TRR-0115	16m of 250dia watermain		
FP-TRR-0116	64m of 250dia watermain		
BDWDAA08B63	Gibson Cr, Bellbowrie Water Booster	2025	\$378,225
FP-MCN-0047	399m of 300dia watermain	2021	\$865,169
FP-RCH-0001	300m of DN450		
FP-RCH-0002	300m of DN600		
FP-RCH-0003	740m of DN250	2024	\$22,217,889
BDWDAA08B50	Rochedale Reservoir, Pump Stations and Associated Works		
FP-ACR-0005-02	410m of 300dia watermain	2036	\$796,136
FP-ACR-0005-04	224m of 300dia watermain	2036	\$434,962
FP-ACR-0006	119m of 300dia watermain	2036	\$231,074
FP-ACR-0008	424m of 200dia watermain	2036	\$609,648
BDWDAA03A37	Booster Pump station	2026	\$82,200

SC8.1.2 Water supply network schedule of works (Ipswich)

Table SC8.1.2 Water supply network schedule of works (Ipswich)

Project reference	Description	Est timing	Establishment cost
FP-IPS-0412	4065m of 200dia watermain	- 202 7	¢2.416.000
FP-IPS-0413	1429m of 200dia watermain	_ 2027	\$2,416,000
IDWDAA08B21	Chuwar Karalee Main Rehabilitation	2025	\$250,000
IWWCAA07A72	Moonyean St trunk Main	2027	\$569,388
IDWDAA08A86	Rosewood Water Pump Station Augmentation	2032	\$1,004,000
IDWDAA28	Willowbank Water Supply Zone Warrill Creek Pump Station Upgrade	2032	\$1,300,000
FP-IPS-0002-01	1827m of 450dia watermain		\$26,742,000
FP-IPS-0002-02	387m of 450dia watermain	2031	
FP-IPS-0002-03	307m of 450dia watermain		
FP-IPS-0417	2105m of 450dia watermain	2023	\$1,039,000
FP-IPS-0106	1632m of 300dia watermain	2036	\$1,524,818
FP-IPS-0003-01	3273m of 600dia watermain	2031	\$26,742,000
FP-IPS-0414	1282m of 300dia watermain	2032	\$3,557,000
Water supply rese	rvoir		
IPS_RES_RLL	Redbank Plains High Level Zone Water Pump Station and Trunk Main – Stage 1a	2023	\$3,338,000
IP_RES_RED	Redbank Reservoir	2032	\$1,599,000

SC8.1.3 Water supply network schedule of works (Lockyer Valley)

Table SC8.1.3 Water supply network schedule of works (Lockyer Valley)

Project reference	Description	Est timing	Establishment cost
FP-LVS-4535	234m of 200dia watermain	2031	\$329,000
FP-LVS-4534	226m of 250dia watermain		
P-LVS-4536	233m of 200dia watermain		
FP-LVS-4538	135m of 200dia watermain		
FP-LVS-4560	477m of 300dia watermain	2023	\$2,313,000
FP-LVS-4561	110m of 300dia watermain		
FP-LVS-4563	182m of 250dia watermain		
FP-LVS-4564	148m of 250dia watermain		
LDWDAA08A60	Old College Rd PS Upgrade (75kW)	2036	\$1,877,513
LDWDAA08A61	Cochrane St PS Upgrade (15kW)	2036	\$768,424
FP-LVS-0105	200m of 200dia watermain	2026	\$66,538
FP-LVS-0106	1641m of 200dia watermain	2026	\$545,946
FP-LVS-0211	354m of 200dia watermain		\$1,461,000
FP-LVS-0212	544m of 200dia watermain	2023	
FP-LVS-0213	325m of 200dia watermain		
LDWDAA08A55	Gatton Rd South Booster PS Construction	2031	\$866,120
FP-LVS-0206	407m of 200dia watermain	2025	£422.024
FP-LVS-0205	659m of 200dia watermain	2035	\$432,824
FP-LVS-0209	430m of 200dia watermain		
FP-LVS-0243	1,346m of 200dia watermain	2040	\$786,691
FP-LVS-0244	587m of 200dia watermain		
FP-LVS-4153	101m of 200dia watermain	2026	#00C 000
FP-LVS-4169	190m of 200dia watermain	2026	\$996,000
FP-LVS-0002	1,453m of 300dia watermain	2036	\$1,528,721
FP-LVS-0003	915m of 250dia watermain	2031	\$432,377
FP-LVS-4100	27m of 200dia watermain	2024	
FP-LVS-4101	28m of 200dia watermain	2022	\$833,000
FP-LVS-4095	6m of 300dia watermain	2023	

SC8.1.4 Water Supply Network Schedule of Works (Scenic Rim)

Table SC8.1.4 Water supply network schedule of works (Scenic Rim)

Project reference	Description	Est timing	Establishment cost
FP-BDS-0288	758m of 300dia watermain	2026	\$598,000
FP-BDS-0292	126m of 200dia watermain	2021	¢2.560.000
FP-BDS-0303	99m of 200dia watermain	2026	\$2,560,000
FP-BDS-0175	986m of 200dia watermain	2026	\$402,000
FP-BDS-0235	40m of 375dia watermain		
FP-BDS-0236	1048m of 375dia watermain		
FP-BDS-0245	1062m of 375dia watermain		
BDB-0032	Kerry Road Reservoir	2036	¢4.605.000
FP-BDS-0283	470m of 375dia watermain	2036	\$4,605,000
FP-BDS-0233	7m of 375dia watermain		
FP-BDS-0237	37m of 375dia watermain		
FP-BDS-0169	600m of 375dia watermain		
FP-BDS-0405	479m of 375dia watermain	2036	\$504,000
FP-BDS-0406	690m of 375dia watermain		\$1,098,900
FP-BDS-0068	301m of 200dia watermain	2026	
FP-BDS-0407	39m of 375dia watermain		
FP-BDS-0182	1415m of 200dia watermain		
FP-BDS-0243	29m of 200dia watermain	2026	\$1,271,000
FP-BDS-0204	1752m of 200dia watermain		
FP-BDS-0173	1431m of 200dia watermain	2026	\$583,000
FP-CNN-0252	873m of 250dia watermain		
FP-CNN-0023	298m of 250dia watermain		
FP-CNN-0024	53m of 250dia watermain		
FP-CNN-0029	453m of 250dia watermain		
FP-CNN-0030	175m of 200dia watermain		
FP-CNN-0031	275m of 250dia watermain	2023	\$502,000
FP-CNN-0032	243m of 200dia watermain		\$503,000
FP-CNN-0051	90m of 250dia watermain		
FP-CNN-0053	335m of 200dia watermain		
FP-CNN-0054	411m of 200dia watermain		
FP-CNN-0055	482m of 200dia watermain		
FP-CNN-0056	175m of 200dia watermain		

Project reference	Description	Est timing	Establishment cost
FP-CNN-0007	343m of 200dia watermain		
FP-CNN-0009	199m of 200dia watermain		
FP-CNN-0011	381m of 200dia watermain		
FP-CNN-0022	504m of 200dia watermain		
FP-CNN-0012	162m of 200dia watermain	2027	\$503,000
FP-CNN-0013	317m of 200dia watermain	2027	\$303,000
FP-CNN-0052	701m of 200dia watermain		
FP-CNN-0003	389m od 200dia watermain		
FP-CNN-0008	189m of 200dia watermain		
FP-CNN-0049	120m of 200dia watermain		
BDB-0012	Construction of 466m 200mm Bromelton RDA mains between Beaudesert Boonah Road towards Sandy Creek Road	2031	\$198,460
BDB-0007	Construction of Beaudesert Boonah Road to Mitchell Road Stage 1 Bromelton Distribution spine 1.8Km 250mm	2031	\$897,249
BDB-0006	Construction of Bromelton RDA 250mm mains between Beaudesert Boonah Road towards Sandy Creek Road	2031	\$394,831
BDB-0010	Construction of Todd Lane west Beaudesert Boonah Road Stage 1 Bromelton Distribution spine 700m 300mm	2031	\$621,494
BDB-0013	Construction of 484m of 200mm Bromelton RDA mains between Beaudesert Boonah Road towards Sandy Creek Road	2031	\$205,772
Water Supply Rese	ervoirs		
BDB-003 2016	Gleaneagle Storage FT-BDS-G1	2031	\$466,000

SC8.1.5 Water Supply Network Schedule of Works (Somerset)

Table SC8.1.5 Water supply network schedule of works (Somerset)

Project reference	Description	Est timing	Establishment cost
FP-KIL-0002	562m of 250dia watermain	2037	\$402,000
FP-KIL-0004	36m of 200dia watermain	2023	\$248,000
FP-ESK-0001	141m of 200dia watermain		
FP-ESK-0002	115m of 200dia watermain	2025	\$682,000
FP-ESK-0003	605m of 200dia watermain		
FP-ESK-0006	55m of 200dia watermain	2025	\$351,000
FP-ESK-0017	22m of 200dia watermain	2025	\$15,136
FP-LVS-0011	462m of 450dia watermain	2023	\$486,609
FP-LVS-0259	173m of 200dia watermain		
FP-LVS-0343	407m of 200dia watermain	2026	\$7,789,719
FP-LVS-0805	135m of 200dia watermain		
FP-LVS-0342	250m of 250dia watermain		\$3,416,380
FP-LVS-0388	338m of 300dia watermain	2030	
FP-LVS-0360	225m of 250dia watermain		
FP-LVS-0794	639m of 450dia watermain	2025	¢2.512.261
FP-LVS-0795	16m of 450dia watermain		\$2,512,261
FP-LVS-0811	73m of 200dia watermain	2035	\$5,930,322
FP-LVS-4012	489m of 200dia watermain	2026	\$133,857
FP-LVS-4014	707m of 200dia watermain	2026	\$193,423
FP-LVS-0686	309m of 300dia watermain		
FP-LVS-0368	31m of 300dia watermain	_	
FP-LVS-0700	277m of 300dia watermain	 2026	\$7,789,719
FP-LVS-0721	450m of 200dia watermain	_	
FP-LVS-0815	382m of 200dia watermain		
FP-LVS-0302	457m of 300dia watermain	2025	\$262,906
FP-LVS-0702	458m of 300dia watermain	2035	\$5,930,322

SC8.2 Wastewater network schedule of works

SC8.2.1 Wastewater network schedule of works (Brisbane)

Table SC8.2.1.1 Wastewater supply network schedule of works (Brisbane)

Project reference	Description	Est. Timing	E	stablishment Cost
BDEVAA03A83	80m of 225mm gravity main	2015		\$32,030
BDEVAA03A89	137m of 225mm gravity main	2015		\$58,000
BWWCAA07B17	795m of 375mm gravity main	2024		\$1,252,550
BWWCAA07B85	74m of 150mm gravity main	2014		\$39,469
BWWCAA07B48	751m of 375mm gravity main	2031		\$1,755,503
BWWCAA07B49	751m of 375mm gravity main	2031		\$1,599,273
BWWCAA07B41	78m of 300mm gravity main	2026		\$277,827
BWWCAA07D39	480m of 375mm gravity main	2031		\$1,550,762
BWWCAA07A64	317m of 300mm gravity main	2035		\$822,000
BWWCAB03	3898m of 1050mm gravity main	2026		\$8,293,583
BWWCAA54	1027m of 675mm gravity main	2024		\$5,986,958
BWWCAB02	900L/s, 750mm rising main and treatment wetlands	2017		\$63,900,000
BWWCAA07D38	452m of 300mm gravity main	2026		\$178,393
BWWCAA07B40	516m of 300mm gravity main	2028		\$1,193,905
BWWCAB05	906m of 300mm gravity main	2024		\$6,049,550
BWWCAB06	1422m of 300mm gravity main	2024		\$9,343,098
BWWCAB43	5532m of 1050mm gravity main	2026		\$85,000,000
BWWCAA07D30	443m of 300mm gravity main	2020		\$1,287,806
BWWCAB50	261m of 380mm gravity main	2022		\$10,652,345
BWWCAA98	2346m of 1200mm gravity main	2019		\$42,459,537
BWWCAA79	5983m of 1840mm rising main	2024	Part of	\$74,900,000
BWWCAA07D94	187m of 900mm gravity main	2025	Part of	\$3,970,274
BWWCAA93	65m of 450mm gravity main	2025		\$211,956
BWWCAB04	2511m of 380mm gravity main	2026		\$5,439,183
BWWCAB09	1604m of 675mm gravity main	2017		\$7,789,582
BWWCAA07D53	259m of 450mm gravity main	2027		\$819,352
BWWCAA07D35	2753m of 600mm gravity main	2026		\$3,676,788
BWWCAB18	1356m of 2400mm gravity main	2017		\$57,700,000
BWWCAB42	2339m of 2400mm gravity main	2024		\$37,400,000
BWWCAA07B91	175m of 375mm gravity main	2018		\$2,726,879
BWWCAB53	617m of 450mm gravity main	2024		\$6,602,000
BWWCAA07D52	35m of 300mm gravity main	2026		\$68,406
BWWCAA07B96	58m of 560mm gravity main	2015		\$3,497,0000

Project reference	Description	Est. Timing	Establishment Cost
BWWCAA07D46	333m of 225mm gravity main	2025	\$1,623,000
BWWCAA07D45	74m of 300mm gravity main	2024	\$1,227,000
BWWCAA07D54	103m of 225mm gravity main	2024	\$1,041,000
BWWCAA07D55	197m of 225mm gravity main	2024	\$1,082,000
BWWCAA07D56	235m of 225mm gravity main	2024	\$1,272,000
BWWCAA07D26	220m of 225mm gravity main	2026	\$1,217,000
BWWCAA07D27	140m of 225mm gravity main	2026	\$758,000
BWWCAA07D28	174m of 300mm gravity main	2026	\$1,955,000
BWWCAA07D23	63m of 225mm gravity main	2031	\$325,000
DV4/4/C 4 4 0 7 D 2 4	160m of 225mm gravity main	2026	¢1 205 000
BWWCAA07D24	73m of 300mm gravity main	2036	\$1,306,000
BWWCAA61	284m of 225mm gravity main	2025	\$3,019,000
BWWCAB16	516m of 600mm gravity main	2012	\$9,428,165
BWWCAA07C40	244m of 300mm gravity main	2016	\$2,311,000
BWWCAA07C62	226m of 300mm gravity main	2016	\$1,184,200
DIAMAGA DO I	792m of 300mm gravity main	2016	£2.562.640
BWWCAB21	69m of 600mm gravity main	2016	\$3,563,649
BWWCAA34	770m of 675mm gravity main	2017	\$42,397,975
BWWCAA07D51	261m of 375mm gravity main	2031	\$633,705
BWWCAA07D34	146m of 230mm gravity main	2026	\$118,779
BWWCAA07D40	470m of 300mm gravity main	2031	\$945,619
BWWCAA07D36	278m of 325mm gravity main	2026	\$672,553
BWWCAA07D44	84m of 225mm gravity main	2024	\$180,000
DIAMAGAAGG	3740m of 1350mm gravity main	2017	D . (#122.220.225
BWWCAA96	1845m of 550mm gravity main	2017	Part of \$122,239,225
BWWCAA40	1714m of 600mm gravity main	2010	\$8,451,125
BWWCAA07A98	609m of 375mm gravity main	2024	\$1,713,083
BWWCAA07B54	539m of 300mm gravity main	2025	\$2,130,365
BWWCAA85	1153m of 600mm gravity main	2021	\$6,392,167
BWWCAA07C75	526m of 375mm gravity main	2035	\$1,021,698
BWWCAA07D37	492m of 300mm gravity main	2026	\$995,918
BWWCAA43	1573m of 825mm gravity main	2026	\$9,521,730
DIAMACA A OZDOJI	174m of 225mm gravity main	2010	£1.040.000
BWWCAA07D21	186m of 225mm gravity main	2019	\$1,948,000
BWWCAA07B64	90m of 200mm rising main	2031	Part of \$888,754

Project reference	Description	Est. Timing	E	stablishment Cost
BWWCAA07D65	163m of 225mm gravity main	2030		\$1,666,000
BWWCAA07D67	127m of 225mm gravity main	2030		\$1,353,000
BWWCAA07D68	10m of 225mm gravity main	2035		\$1,145,000
BWWCAA07D33	527m of 380mm gravity main	2025		\$1,307,169
BWWCAA24	494m of 750mm gravity main	2025		\$7,236,000
BWWCAA07B43	225m of 225mm gravity main	- 2031		\$420,959
BWWCAA07B43	66m of 230mm gravity main	2031		\$420,939
BWWCAA07B45	400m of 300mm gravity main	2020		\$913,933
BWWCAA25	755m of 500mm gravity main	2026		\$7,101,000
BWWCAA99	141m of 375mm gravity main	2025		\$1,604,000
BWWCAB46	427m of 800mm gravity main	2024	Part of	\$7,630,000
BWWCAB47	575m of 225mm gravity main	2019		\$6,040,000
BWWCAA07D62	127m of 225mm gravity main	2024		\$703,000
BWWCAA07D64	61m of 225mm gravity main	2028		\$325,000
BWWCAA07D25	63m of 225mm gravity main	2028		\$325,000
BWWCAA07D43	171m of 300mm gravity main	2024		\$1,847,000
BWWCAA07D48	168m of 225mm gravity main	2036		\$1,847,000
BWWCAA07D66	137m of 225mm gravity main	2030		\$866,000
BWWCAA07C69	391m of 500mm gravity main	2017		\$2,404,285
BWWCAB34	356m of 1200mm gravity main	2017		\$6,800,000
BWWCAB48	1007m of 300mm rising main	2024	Part of	\$6,513,000
	363m of 350mm rising main			
	349m of 350mm rising main	_		
BWWCAB39	284m of 750mm gravity main	2017		\$19,129,000
	334m of 700mm rising main	_		
	299m of 650mm gravity main	_		
BWWCAA07D58	1127m of 375mm gravity main	2020		\$2,913,588
BWWCAA07D63	207m of 225mm gravity main	2024		\$2,082,000
BWWCAA07B51	491m of 300mm gravity main	2026		\$1,124,276
BDEVAA03A10	297m of 225mm gravity main (Kenmore Gravity Sewer (S2W-GM33))	2015		\$212,775
	824m of 710mm rising main			
BWWCAA57	6824m of 900mm rising main	2014	Part of	\$68,560,000
	672m of 600mm gravity main	_		
BWWCAA07D31	516m of 400mm gravity main	2019		\$24,153
D)404/C4 4 C = 2 C C	1589m of 375mm gravity main	2022		¢2.445.000
BWWCAA07B98	105m of 300mm gravity main	- 2030		\$3,445,000

Project reference	Description	Est. Timing	Establishment Cost
BWWCAA07D47	957m of 600mm gravity main	2031	\$4,244,210
BWWCAA07B63	612m of 380mm gravity main	2019	\$211,172
BWWCAA07B46	295m of 300mm gravity main	2024	\$1,017,984
DIAMA(CA A 0.7.C.1.7.	208m of 300mm gravity main	2010	¢54.042
BWWCAA07C17	123m of 225mm gravity main	- 2019	\$54,842
BWWCAA07D29	692m of 500mm gravity main	2028	\$2,532,487
BWWCAA07D75	321m of 525mm gravity main	2019	\$1,010,707
BDEVAA03A15	122m of 225mm gravity main	2023	\$75,660
BDEVAA03A16	88m of 225mm gravity main	2023	\$52,631
BDEVAA03A17	203m of 225mm gravity main	2016	\$174,027
BDEVAA03A18	284m of 225mm gravity main	2016	\$177,730
BDEVAA03A19	117m of 225mm gravity main	2016	\$73,220
BDEVAA03A20	245m of 225mm gravity main	2016	\$153,323
BWWCAA07C02	356m of 300mm gravity main	2036	\$493,812
BWWCAB26	1466m of 900mm gravity main	2030	\$8,013,525
BWWTAA26	8178m of rising main	2018	Part of \$8,300,000
BWWCAA01A53	300m of 300mm gravity main	2031	\$368,441
BWWCAA07E05	571m of 1050mm gravity main	2031	\$3,370,078
	971m of 750mm gravity main	2016	
BWWCAB35	4044m of 800mm rising main	- 2016	Part of \$60,500,000
BDEVAA03B92	64m of 375mm gravity main	2026	\$80,044
BDEVAA03B93	225m of 525mm gravity main	2031	\$493,354
BWWCAA07C63	413m of 375mm gravity main	2017	\$4,130,000
BWWCAA07C68	Pickworth St UMG, Gravity Sewer Augmentation	2018	\$370,000
BDEVAA03B56	826m of 250mm gravity main	2017	\$863,000
BDEVAA03B46	899m of 250mm gravity main	2015	\$1,123,000
BWWCAA07C04	559m of 225mm gravity main	2026	\$456,697
DUANCA A 0.7C1.5	396m of 300mm gravity main	2020	£2.241.000
BWWCAA07C15	1528m of 375mm gravity main	2030	\$2,341,080
BDEVAA03B53	781m of 250mm gravity main	2016	\$381,000
BDEVAA03B90	788m of 250mm gravity main	2021	\$690,358
BDEVAA03A36	253m of 225mm gravity main	2016	\$158,330
BDEVAA03A38	753m of 225mm gravity main	2016	\$350,453
PDE\/A 4.03.505	1114m of 250mm gravity main	2021	¢1.053.077
BDEVAA03C05	709m of 400mm gravity main	- 2031	\$1,953,977
BDEVAA03A35	609m of 225mm gravity main	2016	\$360,466

Project reference	Description	Est. Timing		Establishment Cost
	1319m of 250mm gravity main			
BDEVAA03B87	1309m of 400mm gravity main	2018		\$6,341,240
	771m of 315mm gravity main	_		
BDEVAA03C02	333m of 250mm gravity main	2022		\$222,477
BDEVAA03A59	292m of 250mm gravity main	2016		\$192,019
BDEVAA03A58	413m of 250mm rising main	2016	Part of	\$532,737
BDEVAA03A60	594m of 250mm gravity main	2016		\$395,294
BDEVAA03A33	610m of 225mm gravity main	2016		\$381,118
BDEVAA03A34	615m of 225mm gravity main	2016		\$384,873

Table SC8.2.1.2 Wastewater active assets schedule of works (Brisbane)

Project reference	Description	Est. Timing	l	Establishment Cost
BWWCAA07B88	Rushworth Street Sewerage Pump Station SP172 Emergency storage upgrade	2026		\$83,327
BIARAA10A18	Gympie Road, Bald Hills Sewage Pumping Station SP279 Upgrade	2019		\$801,918
BWWCAA07D57	St Achs St SP87 upgrade	2025		\$117,000
BWWCAA07B70	Raubers Rd SP105 upgrade	2020		\$80,770
BWWCAA07D94	Edmondstone St SP023 pump station upgrade	2025	Part of	\$3,970,274
BWWCAA79	Eagle Farm SPS Upgrade to 12500L/s at 4.5m	2024	Part of	\$74,900,000
BWWCAA07A02	Eagle Farm Pump Station – Liquid and Gas Online Monitoring Station	2026		\$611,925
BWWCAA07A03	Eagle Farm Pump Station – Pressure Surge Management Augmentation	2010		\$3,096,000
BWWCAA07C56	North Rd Wynnum West SP083 Emergency Storage	2028		\$109,000
BWWCAA07B05	Barramul St ps upgrade	2024		\$741,230
BWWCAA07C57	Villiers St Tingalpa PS SP130 Emergency Storage	2029		\$368,000
BWWCAA07C59	Youngs Rd Hemmant SP126 Operational Storage	2035		\$83,886
BWWCAA07B64	Brisbane St, Toowong, SP099 pump station upgrade	2031	Part of	\$888,754
BWWCAA07D76	186L/s WWPS indicatively located at Dunmore Park	2019		\$4,010,000
BWWCAB46	Coronation Drive Pump Station SP306 upgrade	2024	Part of	\$7,630,000
BWWCAB49	Hocking St Pump Station at 650L/s, 35mTDH	2022		\$19,640,000
BWWCAA96	Caswell St SP11 Upgrade - Costs from Norman Ck Interceptor Feasibility	2017	Part of	\$122,239,225
BWWCAB48	New 65L/s, 16-kW wet weather pump station at Mowbray Park	2024	Part of	\$6,513,000

Project reference	Description	Est. Timing		Establishment Cost
BWWCAA07C58	Stanley Rd Carina PS SP055 Emergency Storage	2017		\$331,000
BWWCAA57	Indooroopilly Rd SPS (SP086) Augmentation	2014	Part of	\$68,560,000
BWWCAA07D50	Macquarie St, St Lucia SPS Emergency Storage Upgrade (SP119)	2024		\$473,000
BWWCAA07C23	SP278 - Lagoon Cres, Bellbowrie	2014		\$739,000
BDEVAA03A80	S6-PS1 Church Rd PS Catchment (S6-GM17)	2023		\$272,000
BDEVAA03A79	S6-PS1 Church Rd PS Catchment (S6-GM11)	2023		\$325,000
BWWCAA07B32	Birkin Rd SP243 Upgrade	2025		\$989,125
BDEVAA03A91	SP263 - Brumby RCT PS, Sumner	2025		\$201,000
BWWCAA07B39	Westlake New Gravity Main Leading to SP218	2026	-	\$179,139
BWWTAA02B24	Oxley Creek STP ST022 SPS Capacity Upgrade	2018		\$30,060,000
BWWCAB33	Aerodrome Archerfield Rd Pumping Station Upgrade Stage 3	2031		\$4,380,000
BWWCAB13	Upgrade of Archerfield Aerodrome (SP254) Pump Station Upgrade Stage 2	2020		\$2,130,000
BWWCAB35	Sanananda St PS Upgrade to 612L/s	2016	Part of	\$60,500,000
BWWCAA07C52	Paddington Cres Stretton PS SP271 Emergency Storage	2019		\$10,000
BWWCAA07C61	Pump Upgrade at SP171 to increase pumping capacity	2018		\$447,317
BWWCAA07E10	SP472 Downstream Sewer Augmentation 417m of DN225	2030		\$371,000
BDEVAA03A58	Lower Oxley Ck Development Pump Station and Rising Main	2016	Part of	\$532,737
BWWCAA07C51	Lawson Pl Drewvale PS SP280 Emergency Storage	2028		\$109,000
	and Rising Main Lawson Pl Drewvale PS SP280 Emergency		Part of	

SC8.2.2 Wastewater network schedule of works (Ipswich)

Table SC8.2.2.1 Wastewater supply network schedule of works (Ipswich)

Project reference	Description	Est. Timing	Establishment Cost
BWWTAA26	8178m of rising main	2018	Part of \$8,300,000
IWWCAA91	1787m of 825mm rising main	2031	\$7,203,000
IWWCAA07B34	1275m of 1200mm gravity main	2018	\$13,500,000
IWWCAA07A06	1197m of 200mm rising main	2020	\$1,078,300
IWWCAA07A47	463m of 250mm gravity main	2026	\$703,150
	393m of 300mm gravity main		
	1555m of 375mm gravity main		
IDEVAA03A38	259m of 450mm gravity main	2021	Part of \$4.600.465
	175m of 300mm rising main	2021	Part of \$4,600,465
	225m of 600mm gravity main		
	407m of 225mm gravity main		
IWWCAA07B41	186m of 1200mm gravity main	2036	\$1,361,841
	1970m of 600mm gravity main		
IDEVAA03A43	966m of 675mm gravity main	2027	\$9,134,444
	301m of 750mm gravity main		
IDEVAA03A51	2254m of 200mm rising main	2031	\$821,000
IWWCAA07B42	422m of 600mm gravity main	2036	\$1,529,846
IWWCAA07B45	1618m of 525mm rising main	2036	\$3,474,225
IWWCAA07B38	1088m of 600mm gravity main	2019	\$3,634,000
IWWCAA07B35	1423m of 1200mm gravity main	2018	\$17,210,000
IWWCAA07B36	1644m of 450mm gravity main	2019	\$3,734,666
IWWCAA07B43	255m of 600mm gravity main	2036	\$879,342
IWWCAA07A94	843m of 450mm gravity main	2017	\$9,135,550
11404/C A A O 7 A 7 O	45m of 600mm gravity main	2025	¢041.727
IWWCAA07A70	383m of 450mm gravity main	2025	\$841,727
IWWCAA07B28	445m of 525mm gravity main	2017	\$1,920,000
IWWCAA07A72	451m of 375mm gravity main	2026	\$569,388
IWWCAA07A63	251m of 225mm gravity main	2024	\$2,521,000
IWWCAA07B46	363m of 225mm gravity main	2030	\$520,000
	691m of 375mm gravity main		
IDEVA 4 02 4 4 C	522m of 225mm gravity main	2026	¢2.644.127
IDEVAA03A46	346m of 450mm gravity main	2026	\$3,644,137
	1353m of 300mm gravity main		
11404/04 407473	96m of 225mm gravity main	2025	*124.000
IWWCAA07A73	116m of 150mm gravity main	2026 	\$134,886

Table SC8.2.2.2 Wastewater active assets schedule of works (Ipswich)

Project reference	Description	Est. Timing	Establishment Cost
IWWCAA93	Tantivy St, Tivoli (SP351) Pump Station Upgrade Stage 1	2018	\$16,981,000
IWWCAA07B32	SP322 upgrade to 833L/s to cater for 2026 loading (Stage 2)	2015	\$9,500,000
IWWCAA07B50	SP357 Mt Crosby Rd, Tivoli Emergency Storage Upgrade	2019	\$217,000
IWWCAA07B48	SP358 Sportsground, Tivoli Emergency Srotage Upgrade	2019	\$349,000
IWWCAA07A79	Hanlon Street Sewage Pump Station (SP322) Upgrade Stage 1	2011	\$410,000
IWWCAA07B33	Nelson St Sewage Pump Station (SP322) Upgrade – Stage 2	2019	\$680,000
IWWCAA88	SP332 Ultimate Capacity of 43L/s (16 kW)	2025	\$10,942,946
IWWCAA07B37	Riverview Rd SPS (SP341), Riverview Storage Upgrade	2020	\$300,000
IDEVAA03A38	North Redbank Development New Pumping Station	2021	Part of \$4,600,465
IWWCAA07A74	Additional pumping capacity at SP344	2031	\$3,252,079
IWWCAA07B51	Brisbane Tce, Goodna RM377 Sewer Rising Main Commissioning and SP377 SPS Pump Capacity Upgrade	2019	\$940,000
SPSG165	Rosewood Rd, Rosewood SP473 Network Flow Smoothing Upgrade	2021	\$150,000
IDEVAA03A50	New pump station to service Thagoona	2031	\$1,873,000
IWWCAA07B40	Lobley SPS SP331 Additional Emergency Storage	2036	\$2,015,496
IWWCAA07B49	SPS335 Sutton St, Churchill Emergency Storage Upgrade	2019	\$376,000
IWWCAA92	Lobley SPS SP331 Upgrade from 440L/s to 975L/s	2036	\$10,426,746
SPSG164	Cobalt St, Carole Park SPS (SP338) SPS Additional Operating and Emergency	2030	\$371,000
IWWCAA07A90	Berry St (SP321) SPS and Gravity Main Upgrade – Stage 1a	2018	\$1,120,000
IWWCAA07A96	SP384 Upgrade from 45L/s to 108L/s. Upgrade pumps and switchboard	2020	\$500,000
IWWCAA07A95	SP384 Upgrade from 25L/s to 45L/s by switching to existing DN315 rising main	2023	\$10,000

SC8.2.3 Wastewater network schedule of works (Lockyer Valley)

Table SC8.2.3.1 Wastewater supply network schedule of works (Lockyer Valley)

Project reference	Description	Est. Timing	E	stablishment Cost
LWWCAA07A08	569m of 225mm gravity main	2024	Part of	\$361,825
LWWCAA07A07	257m of 225mm gravity main	2024	Part of	\$162,975
LWWTAA33	Plainland diversion to Laidley	2013		\$20,026,065

Table SC8.2.3.2 Wastewater active assets schedule of works (Lockyer Valley)

Project reference	Description	Est. Timing	Es	tablishment Cost
LWWCAA07A14	Upgrade SP407 to convey 2041 PWWF flows (20 year design life)	2026		\$705,831
LWWCAA07A13	Upgrade SP406 to convey 2041 PWWF flows (20 year design life)	2026		\$629,350
LWWCAA23	Eastern Dve, Gatton Pump Station (SP408) Additional Emergency Storage	2026		\$1,399,862
LWWCAA07A12	Western Dve, Gatton Pump Station (SP411) Additional Emergency Storage	2031		\$320,735
LWWCAA07A11	Western Dve, Gatton Pump Station (SP416) Additional Emergency Storage	2026		\$104,051
LWWCAA07A08	Decommission SP417 pumping station via gravity pipe	2024	Part of	\$361,825
LWWCAA07A09	Decommission SP418 pumping station via gravity pipe	2024		\$86,100
LWWCAA07A07	Decommission SP414 pumping station via gravity pipe to the decommissioned SP417	2024	Part of	\$162,975
LWWCAA07A18	Upgrade SP423	2031		\$533,128

SC8.2.4 Wastewater network schedule of works (Scenic Rim)

Table SC8.2.4.1 Wastewater supply network schedule of works (Scenic Rim)

Project reference	Description	Est. Timing		Establishment Cost
RWWCAA07A31	419m of 225mm gravity main	2030		\$509,528
RWWCAA07A26	Aratula Gravity Main Upgrade – Stage 1	2025		\$55,780
RWWCAA07A23	536m of 150mm rising main	2020	Part of	\$554,581
RWWCAA07A27	193m of 225mm gravity main	2025		\$179,139
	352m 250mm gravity main	2031		\$156,499
	559m 250mm gravity main	2031		\$248,531
BDB-GM-002	510m 250mm gravity main	2031		\$226,746
	322m 250mm gravity main	2036		\$143,161
	307m 250mm gravity main	2036		\$136,492
	351m 315mm gravity main	2031		\$187,346
BDB-GM-001	50m 630mm gravity main	2036		\$62,700
PDP-GMI-001	660m 400mm gravity main	2036		\$489,060
	297m 315mm gravity main	2036		\$158,523
BDB-RM-001	3100m 355mm rising main to wastewater treatment plant	2036		\$1,943,700
	3174m of 450mm rising main	2018	Down of	¢15 700 000
RWWCAA36	3002m of 250mm rising main	2026	– Part of	\$15,700,000
RWWCAA07A40	221m of 225mm rising main	2018		\$899,533
RWWCAA03A05	770m of 180mm rising main	2035		\$318,847
	531m 315mm gravity main	2031		\$283,420
	229m 315mm gravity main	2031		\$122,228
	200m 315mm gravity main	2031		\$106,750
	220m 315mm gravity main	2031		\$117,425
BDB-GM-003	196m 400mm gravity main	2031		\$145,236
	345m 400mm gravity main	2031		\$255,645
	384m 250mm gravity main	2031		\$170,726
	475m 250mm gravity main	2031		\$211,185
	374m 315mm gravity main	2031		\$199,622
BDB-RM-003	635m 180mm rising main to wastewater treatment plant	2031		\$186,766
RDEVAA03A02	608m of 100mm rising main	2026	Part of	\$1,582,932
RDEVAA03A05	53m of 100mm rising main	2026	Part of	\$970,839
RWWCAA07A44	51m of 225mm gravity main	2025		\$60,275
RDEVAA03A03	1202m of 225mm gravity main	2025		\$1,028,819
RWWCAA07A45	508m of 225mm gravity main	2025		\$356,195
RWWCAA07A46	595m of 225mm gravity main	2036		\$408,576
RDEVAA03A04	1423m of 300mm gravity main	2025		\$842,767

Table SC8.2.4.2 Wastewater active assets schedule of works (Scenic Rim)

Project reference	Description	Est. Timing	E	stablishment Cost
RWWCAA07A30	SP438 upgrade pump station to meet increased PWWF due to growth in catchment	2030		\$286,409
RWWCAA07A23	SP437 upgrade pump station to meet increased PWWF due to growth in catchment	2020	Part of	\$554,581
RWWCAA07A22	Elliot Rd, Boonah Pump Station (SP435) Upgrade	2019		\$1,233,898
RWWCAA07A21	Teviot St, Boonah Pump Station (SP438) Storage Upgrade	2025		\$172,703
RWWCAA07A24	Boonah Rathdowney Rd, Dugandan Pump Station (SP439) Storage Upgrade	2026		\$106,196
DDD CDC 002	Wastewater pump station with two pumps being 15kW each	2031		\$456,000
BDB-SPS-002	Emergency storage for wastewater pump station with storage capacity of 133KL	2031		\$272,916
BDB-RM-002	Construct 2340m 250mm rising main to wastewater treatment plant	2031		\$987,012
DDD CDC 001	Wastewater pump station with two pumps being 45kW each including land acquisition	2036		\$1,379,400
BDB-SPS-001	Emergency storage for wastewater pump station with storage capacity of 300KL	2036		\$615,600
RDEVAA03A02	New FPS_Outlook	2020	Part of	\$1,582,932
RWWCAA36	New Northern Transfer Pumping Station	2028	Part of	\$15,700,000
RDEVAA03A05	New FPS003	2025	Part of	\$970,839
	Wastewater pump station with two pumps being 7.5kW each	2031		\$969,000
BDB-SPS-003	Emergency storage for wastewater pump station with storage capacity of 150KL	2031		\$307,800
RWWCAA37	SP442 Mech. & Civil Upgrades	2034		\$900,000

SC8.2.5 Wastewater network schedule of works (Somerset)

Table SC8.2.5.1 Wastewater supply network schedule of works (Somerset)

Project reference	Description	Est. Timing	Establishment Cost
SWWCAA07A18	439m of 225mm gravity main	2020	\$386,169
SWWCAA21	844m of 315mm rising main	2010	Part of \$2,687,196
SWWTAA30	8621m of 355mm rising main	2016	\$59,006,000

Table SC8.2.5.2 Wastewater active assets schedule of works (Somerset)

Project reference	Description	Est. Timing	Establishment Cost
SWWCAA07A20	Hope St, Kilcoy Pump Station Upgrade	2030	\$922,514
SWWCAA07A04	SP385 Brisbane Valley Highway 1, Toogoolawah Pump Station Upgrade	2026	\$950,661
SWWCAA07A19	SPS396 Creek St Esk pump station Upgrade	2030	\$350,770
SWWCAA07A03	Esk STP Inlet Pump Station (E1) Upgrade	2025	\$630,742
SWWCAA21	Lowood Catchment Upgrade (Eagle Rise Development) Stage 1	2010	Part of \$2,687,196
SWWCAA24	SP468 Augmentation	2030	\$2,852,286
SDWDAA08A37	Ziebells Road PS Upgrade	2025	\$288,159
SWWCAA07A07	Propsect St 2, Fernvale / Lowood Pump Station Upgrade	2030	\$692,959
SWWTAA30	Lowood / Fernvale Sewerage Scheme Upgrade Stage 1	2016	\$59,006,000
	SPS397 Banks Creek Rd 1 Fernvale pump station upgrade 2011		
SWWCAA25	Banks Creek Rd, Fernvale/Lowood Pump Station (F1) Upgrade	2030	\$1,621,909

SC8.3 Treatment schedule of works

Table SC8.3 Sewage Treatment Plant schedule of works

Beaudesert STP Capacity Compliance and Improvement Projects (TTMCO80) 2015 \$10,279,834 Brometton \$2,357,189 \$23,557,108 STP Implementation - Stage 1 (TTMCO85) 2032 \$55,000,008 TSP Implementation - Stage 1 (TTMCO85) 2032 \$5,003,482 RWWTAA02A33 - Membrane Bioreactor Technology Upgrade (TTMCO76) 2021 \$5,003,482 Chemical Dosing Upgrade (TTMCO78) 2027 \$471,500 Plant Pipework and Connections Upgrade (TTMCO79) 2027 \$153,750 Plant Pipework and Connections Upgrade (TTMCO79) 2032 \$3,518,000 Est ************************************	Trunk infrastructure	Est timing	Establishment cost	
Bromelton Site Purchase \$2,357,189 STP Implementation - Stage 1 (TTMGO85) 2032 \$55,300,000 Canungra SWMTAA02A33 - Membrane Bioreactor Technology Upgrade (TTMGO76) 2021 \$5,003,482 Chemical Dosing Upgrade (TTMG078) 2027 \$471,500 Plant Pipework and Connections Upgrade (TTMG079) 2027 \$153,750 Carole Park Turn Strage of CTMG110 2030 \$3,518,000 Esk STP Reuses system including Disinfection System and Offsite Infrastructure (TTMS025) 2019 \$4,545,000 Fairfield Inlet Screen Rehabilitation (TTMR393) 2029 \$1,447,100 Fernvale and Lowood Strage of CTMG000 2016 \$59,006,000 Gatton Septase Receival Facility & Trickling Filter Bypass (TTMG065) 2016 \$3,836,759 Plant Upgrade - Stage 1 (TTMG073) 2017 \$14,605,000 Plant Upgrade - Stage 2 (TTMG107) 2020 \$6,250,000 Plant Upgrade - Stage 2 (TTMG107) 2020 \$6,250,000 Plant Upgrade - Stage 2 (TTMG108) 2017 \$2,181,000 Plant Upgrade (TTMG088) 2019	Beaudesert			
Site Purchase \$2,357,189 STP Implementation - Stage 1 (TTMGO85) 2032 \$55,300,000 Canungra RWWTAA02A33 - Membrane Bioreactor Technology Upgrade (TTMGO76) 2021 \$5,003,482 Chemical Dosing Upgrade (TTMG078) 2027 \$471,500 Plant Pipework and Connections Upgrade (TTMG079) 2027 \$153,750 Carole Park Inlet SPS Additional Operating and Emergency Storage (TTMG110) 2030 \$3,518,000 Est STP Riveys system including Disinfection System and Offsite Infrastructure (TTMG025) 2019 \$4,545,000 Entified Inlet Screen Rehabilitation (TTMR393) 2029 \$1,447,100 Fairfield Inlet Screen Rehabilitation (TTMR393) 2019 \$5,9006,000 Fairfield Storage Receival Facility & Trickling Filter Bypass (TTMG065) 2016 \$3,836,759 Plant Upgrade - Stage 1 (TTMG073) 2017 \$14,605,000 Plant Upgrade - Emerging Issuer (TTMG106) 2020 \$6,250,000 Plant Upgrade - Stage 2 (TTMG107) 2017 \$2,181,000	STP Capacity Compliance and Improvement Projects (TTMGO80)	2015	\$10,279,834	
STP Implementation - Stage I (TTMGO85) 2032 \$55,300,000 Canungra KWWTAA02A33 - Membrane Bioreactor Technology Upgrade (TTMGO76) 2021 \$5,003,482 Chemical Dosing Upgrade (TTMG078) 2027 \$471,500 Plant Pipework and Connections Upgrade (TTMG079) 2027 \$153,750 Carole Park Image: Comparison of Compariso	Bromelton			
Canungra RWWTAA02A33 - Membrane Bioreactor Technology Upgrade (TTMG076) 2021 \$5,003,482 Chemical Dosing Upgrade (TTMG078) 2027 \$471,500 Plant Pipework and Connections Upgrade (TTMG079) 2027 \$153,750 Carole Park Inlet SPS Additional Operating and Emergency Storage (TTMG110) 2030 \$3,518,000 Esk STP Reuse system including Disinfection System and Offsite Infrastructure (TTMG025) 2019 \$4,545,000 Fairfield Inlet Screen Rehabilitation (TTMR393) 2029 \$1,447,100 Fernvale and Lowood Lowood/Fernvale Sewerage Scheme Upgrade – Stage 1 (TTMG101) 2016 \$59,006,000 Gatton Septage Receival Facility & Trickling Filter Bypass (TTMG065) 2016 \$3,836,759 Plant Upgrade - Stage 1 (TTMG073) 2017 \$14,605,000 Plant Upgrade - Emerging Issues (TTMG106) 2020 \$6,250,000 Plant Upgrade - Stage 2 (TTMG107) 2017 \$2,181,000 Gibson Island Inlet Pump Station Upgrade (TTMG	Site Purchase		\$2,357,189	
RWWTAA02A33 - Membrane Bioreactor Technology Upgrade (TTMCO76) 2021 \$5,003,482 Chemical Dosing Upgrade (TTMCO78) 2027 \$471,500 Plant Pipework and Connections Upgrade (TTMCO79) 2027 \$153,750 Carole Park Inlet SPS Additional Operating and Emergency Storage (TTMG110) 2030 \$3,518,000 Est STP Reuse system including Disinfection System and Offsite Infrastructure (TTMS025) 2019 \$4,545,000 Fairfield Inlet Screen Rehabilitation (TTMR393) 2029 \$1,447,100 Fernvale and Lowood Lowood/Fernvale Sewerage Scheme Upgrade – Stage 1 (TTMG101) 2016 \$59,006,000 Gatton Septage Receival Facility & Trickling Filter Bypass (TTMG065) 2016 \$3,836,759 Plant Upgrade - Stage 1 (TTMG073) 2017 \$14,605,000 Plant Upgrade - Emerging Issues (TTMG106) 2020 \$6,250,000 Plant Upgrade - Stage 2 (TTMG107) 2025 \$7,745,000 Gibson Island Inlet Pump Station Upgrade (TTMG007) 2017 \$2,181,000	STP Implementation - Stage 1 (TTMGO85)	2032	\$55,300,000	
Chemical Dosing Upgrade (TTMG078) 2027 \$471,500 Plant Pipework and Connections Upgrade (TTMG079) 2027 \$153,750 Carole Park Inlet SPS Additional Operating and Emergency Storage (TTMG110) 2030 \$3,518,000 Esk STP Reuse system including Disinfection System and Offsite Infrastructure (TTMS025) 2019 \$4,545,000 Fairfield Inlet Screen Rehabilitation (TTMR393) 2029 \$1,447,100 Fernvale and Lowood Uswood/Fernvale Sewerage Scheme Upgrade – Stage 1 (TTMG101) 2016 \$59,006,000 Gatton Septage Receival Facility & Trickling Filter Bypass (TTMG065) 2016 \$3,836,759 Plant Upgrade - Stage 1 (TTMG073) 2017 \$14,605,000 Plant Upgrade - Emerging Issues (TTMG106) 2020 \$6,250,000 Plant Upgrade - Stage 2 (TTMG107) 2025 \$7,745,000 Gibson Island Inlet Pump Station Upgrade (TTMG007) 2017 \$2,181,000 FST 9 and 10 Implementation (TTMG020) 2029 \$33,940,825 RAS Capacity Upgrade (TTMG08) 2030 \$17,559,000 <td <="" rowspan="2" td=""><td>Canungra</td><td></td><td></td></td>	<td>Canungra</td> <td></td> <td></td>	Canungra		
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Carole ParkInlet SPS Additional Operating and Emergency Storage (TTMG110)2030\$3,518,000EskSTP Reuse system including Disinfection System and Offsite Infrastructure (TTMS025)2019\$4,545,000FairfieldInlet Screen Rehabilitation (TTMR393)2029\$1,447,100Fernvale and LowoodLowood/Fernvale Sewerage Scheme Upgrade – Stage 1 (TTMG101)2016\$59,006,000GattonSeptage Receival Facility & Trickling Filter Bypass (TTMG065)2016\$3,836,759Plant Upgrade - Stage 1 (TTMG073)2017\$14,605,000Plant Upgrade - Emerging Issues (TTMG106)2020\$6,250,000Plant Upgrade - Stage 2 (TTMG107)2025\$7,745,000Gibson Island2017\$2,181,000Inlet Pump Station Upgrade (TTMG007)2017\$2,181,000Thickening Upgrade (TTMG08)2019\$1,268,400FSTs 9 and 10 Implementation (TTMG020)2029\$33,940,825RAS Capacity Upgrade (TTMG08)2030\$17,559,000GoddaCapacity Enhancement (TTMG033)2013\$3,094,918Dewatering Upgrade and Site Improvements (TTMG039)2018\$6,003,906Helidon	Chemical Dosing Upgrade (TTMG078)	2027	\$471,500	
Inlet SPS Additional Operating and Emergency Storage (TTMG110) 2030 \$3,518,000 Esk STP Reuse system including Disinfection System and Offsite Infrastructure (TTMS025) \$4,545,000 Fairfield Inlet Screen Rehabilitation (TTMR393) 2029 \$1,447,100 Fernvale and Lowood Lowood/Fernvale Sewerage Scheme Upgrade – Stage 1 (TTMG101) 2016 \$59,006,000 Gatton Septage Receival Facility & Trickling Filter Bypass (TTMG065) 2016 \$3,836,759 Plant Upgrade - Stage 1 (TTMG073) 2017 \$14,605,000 Plant Upgrade - Emerging Issues (TTMG106) 2020 \$6,250,000 Plant Upgrade - Stage 2 (TTMG107) 2025 \$7,745,000 Gibson Island Inlet Pump Station Upgrade (TTMG007) 2017 \$2,181,000 Thickening Upgrade (TTMG108) 2019 \$1,268,400 FSTs 9 and 10 Implementation (TTMG020) 2029 \$33,940,825 RAS Capacity Upgrade (TTMG028) 2030 \$17,559,000 Goodna Capacity Enhancement (TTMG033) 2018 \$6,003,906 Helidon	Plant Pipework and Connections Upgrade (TTMG079)	2027	\$153,750	
Esk STP Reuse system including Disinfection System and Offsite Infrastructure (TTMS025) 2019 \$4,545,000 Fairfield Inlet Screen Rehabilitation (TTMR393) 2029 \$1,447,100 Fernvale and Lowood Lowood/Fernvale Sewerage Scheme Upgrade – Stage 1 (TTMG101) 2016 \$59,006,000 Gatton Septage Receival Facility & Trickling Filter Bypass (TTMG065) 2016 \$3,836,759 Plant Upgrade - Stage 1 (TTMG073) 2017 \$14,605,000 Plant Upgrade - Emerging Issues (TTMG106) 2020 \$6,250,000 Plant Upgrade - Stage 2 (TTMG107) 2025 \$7,745,000 Gibson Island Inlet Pump Station Upgrade (TTMG007) 2017 \$2,181,000 Thickening Upgrade (TTMG108) 2019 \$1,268,400 FSTs 9 and 10 Implementation (TTMG020) 2029 \$33,940,825 RAS Capacity Upgrade (TTMG08) 2030 \$17,559,000 Goodna Capacity Enhancement (TTMG033) 2018 \$6,003,906				

Trunk infrastructure	Est timing	Establishment cost
Kalbar		
Land Purchase (TTMG082)	2018	\$270,000
Effluent Storage Increase and MF Capacity Improvement (TTMG083)	2019	\$982,000
New Trickling Filter and PST	2026	\$2,140,700
Karana Downs		
STP Diversion to Bundamba STP (TTMG013)	2018	\$4,150,000
Kilcoy		
Kilcoy STP New - Land Acquisition (TTMG095)	2018	\$2,700,000
Kilcoy STP New (TTMG094)	2018	\$19,400,000
Kooralbyn		
Compliance Enhancement - Phase 2 (TTMC066)	2020	\$3,309,000
Sludge Storage Tank Installation (TTMG075)	2024	\$104,550
Additional Effluent Storage	2025	\$3,457,000
Package Inlet Works with Flow Splitter and Plant Bypass Installation (TTMR331)	2030	\$355,675
Compliance Enhancement - Phase 3 (TTMC067)	2030	\$541,000
Laidley		
Plainland Diversion to Laidley STP (SRMG039)	2013	\$20,026,065
Microfiltration Capacity Increase (TTMGO62)	2016	\$1,727,000
Lagoon Deepening and Augmentation (TTMG067)	2018	\$4,023,000
Effluent Reuse (TTMC057)	2018	\$10,905,670
STP Upgrade (TTMR287)	2018	\$10,682,558
STP Lagoon Monitoring (TTMG068)	2023	\$80,000
STP Primary Settling Tank Duplication (TTMG064)	2025	\$2,500,000
Luggage Point		
Biosolids Sidestream Treatment (TTMGO21)	2013	\$10,219,960
Pinkenba ST018 Flare Upgrade (TTME014)	2017	\$5,492,693
Augmentation – Stage 2 (Bioreactor Works) (TTMG025)	2017	\$12,000,000
Capacity Upgrade to 0.82M EP and 139.6ML/d (TTMG030)	2026	\$8,400.000
Capacity Upgrade to 0.99M EP and 168.2ML/d (TTMG032	2035	\$65,900,000
Oxley		
Waste Sludge Dewatering (TTMR197)	2015	\$786,785
Capacity Upgrade (TTMG008)	2018	\$30,060,000

Trunk infrastructure	Est timing	Establishment cost
FST Improvements and RAS Pump Capacity Increase (TTMC007)	2020	\$2,900,000
Grit Removal Improvements (TTMG011)	2020	\$1,500,000
Aeration System Upgrade (TTMC029)	2024	\$422,000
Waste Sludge Dewatering Additional Belt Press (TTMG009)	2030	\$1,200,000
STP Inlet Screen Capacity Increase (TTMG023)	2030	\$4,500,000
Rosewood and West Ipswich		
Capacity Upgrade (TTMG050)	2018	\$28,500,000
Recycled Water Strategy (TTMG112)	2020	\$5,000,000
Bioreactor Surface Aerator Splash Guards (TTMG111)	2020	\$504,193
Bioreactor SCADA Control Modifications (TTMG113)	2021	\$150,000
Toogoolawah		
Compliance Project (TTMC082	2017	\$5,728,457
Lagoon Baffles Installation (TTMC083)	2019	\$658,966
Compliance Phase 2 (TTMC084)	2019	\$605,455

SCHEDULE 9 PLANNING DENSITY ASSUMPTIONS

The planned density for future development as referred to in section 2.1.2(2) is stated in the following tables.

SC9.1 Brisbane planning density

Table SC9.1 Brisbane planning density

				Col Planne	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residential plot ratio (employees/ha)	plot ratio (6	employees/ha)		Residential
zones	Planning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
Low density residential zone	All	,	,	ı	,	,	16
-	2 storey mix zone precinct	ı	1	ı	ı		53.6
Low-medium density	2 or 3 storey mix zone precinct	ı	1	ı			55.2
	Up to 3 storeys zone precinct	ı	ı	ı	ı		88.7
Medium density residential zone	All	1	1	1	1	,	180
High density	Up to 8 storeys zone precinct	ı	1	•	1	•	306
residential zone	Up to 15 storeys zone precinct	ı	1	ı	ı	•	408
Character residential	Character zone precinct	ı	ı	ı	ı		20
zone	Infill housing zone precinct	ı	1		1		25.4
Emerging community zone	All	ı	1	ı	1	,	18.8
Township zone	All	ı	1	ı	ı		16
Rural zone	All	ı	1	ı	ı		0.1
Rural residential zone	All	1	1	ı		•	3
Tourist accommodation zone	All	17.78	5.0		2.5		

Community scheme Planning					Col	Column 3 Planned density		
The Neighbourhood centre zone where not obtained by the Neighbourhood centre zone where not obtained by the Neighbourhood centre zone where not obtained by the Neighbourhood plan/NPP 77.78 7.78 7.78 7.78 7.78 7.78 7.78 7.78 7.78 7.78 7.79 7.79 7.79 7.79 7.79 7.79 7.79 7.70 7.7	Column 1 Planning scheme	Column 2		Non-residentia	Il plot ratio (employees/ha)		Residential
In the Neighbourhood center acone where not	zones	Planning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
Acada Ridge—Archfield reighbourhood plan/NPP 77.78 Agrave—Cange district neighbourhood plan/NPP 77.78 Agrave—Cange district neighbourhood plan/NPP 77.78 Angrove—Cange district neighbourhood plan/NPP 77.78 Bowen Hills neighbourhood plan/NPP 77.78 Builmba district neighbourhood plan/NPP 77.78 Capalaba west neighbourhood plan/NPP 77.78 Builmba district neighbourhood plan/NPP 77.78 Capalaba west neighbourhood plan/NPP 77.78 Holland Park—Tarragindi district neighbourhood centre NPP 77.78 Holland Park—Tarragindi district neighbourhood plan/NPP 66.67 Capalaba west neighbourhood plan/NPP 66.67 New Farm and Teneriffe Hill neighbourhood plan/NPP 77.78 New Farm and Teneriffe Hill neighbourhood plan/NPP 66.67 New Farm and Teneriffe Hill neighbourhood plan/NPP 67.78 New Farm and Teneriffe Hill neighbourhood plan/NPP 66.67 New Farm and Teneriffe Hill neighbourhood plan/NPP 66.77 New Farm and Teneriffe Hill neighbourhood plan/NPP 67.78 Newstern gateway neighbourhood plan/NPP 67.78 Western gateway neighbourh			\sim	42.0		1.5		6.3
Action Ridge—Archeide In eighbourhood plan/NPP 77.78 Ashgrove—Grange district neighbourhood plan/NPP 77.78 Ashgrove—Grange district neighbourhood plan/NPP 77.78 Bullmab district reighbourhood plan/NPP 77.78 Bullmab district reighbourhood plan/NPP 77.78 Bullmab district reighbourhood plan/NPP 77.78 Bullmad district reighbourhood plan/NPP 77.78 Bullmad district reighbourhood plan/NPP 77.78 Bullmad Bark—Tarragindi district reighbourhood plan/NPP 77.78 Holland Park—Tarragindi district reighbourhood plan/NPP 77.78 Holland Park—Tarragindi district reighbourhood plan/NPP 77.78 Holland Park—Tarragindi district reighbourhood plan/NPP 66.67 Itarbe and Given Tarragen eighbourhood plan/NPP 66.67 Itarbe and Given Tarragen blan/NPP 607: Rosalle Bullmad Bark—Tarragindi district reighbourhood plan/NPP 60.7 Itarbe and Given Tarragen district reighbourhood plan/NPP 60.7 Itarbe and Given Tarragen blan/NPP 60.7 Itarbe and Given Tarragen blank Brand		Acacia Ridge—Archerfield neighbourhood plan/NPP- 005: Hellawell Road residential	77.78				1	
Ashgrove—Crange district neighbourhood plan/NPP-77.78 Ashgrove—Crange district neighbourhood plan/NPP-77.78 Bowen Hills neighbourhood plan/NPP-001: Residential 69.44 468.75 Bracken Ridge and district neighbourhood plan/NPP-003: 66.67 75.00 Builmba district neighbourhood plan/NPP-003: 66.67 75.00 Builmba district neighbourhood plan/NPP-003: 66.67 75.00 Builmba district neighbourhood plan/NPP-003: 66.67 75.00 Holland Park—Tarnagindi district neighbourhood plan/ 77.78 Holland Park—Tarnagindi district neighbourhood plan/ 77.78 Holland Park—Tarnagindi district neighbourhood plan/ 77.78 NPP-004: Creenslopes sentral neighbourhood plan/ 77.78 NPP-004: Creenslopes central neighbourhood plan/NPP- 66.67 NPP-006: Kuring-gal Avenue neighbourhood plan/NPP- 66.67 NPP-006: Kuring-gal Avenue neighbourhood plan/NPP- 66.67 NPP-006: Maring-Robar and Marin Streets Moggill—Bellpower district neighbourhood plan/NPP- 77.78 New Farm and Teneriffe Hill neighbourhood plan/NPP-002: 77.78 New Farm and Teneriffe Hill neighbourhood plan/NPP-003: 77.78 New Farm and Teneriffe Hill neighbourhood plan/NPP-003: 77.78 Western gateway neighbourhood plan/NPP-004: Measure gateway neighbourhood plan/NPP-004: Mea		Acacia Ridge—Archerfield neighbourhood plan/NPP-009: Coopers Plains centre/office and industry	77.78		1		1	
Ashgrove—Grange district reighbourhood plan/NPP- 77.78 Bowen Hills neighbourhood plan/NPP 001: Residential 69.44 468.75		Ashgrove—Grange district neighbourhood plan/NPP-003: The Grange terminus	77.78		1		1	
Bowen Hills neighbourhood plan/NPP-001: Residential 69,44 468.75			77.78				1	
Bracken Ridge and district neighbourhood plan/NPP- 77.78 Bulimba district neighbourhood plan/NPP-003: 66.67 75.00 Capalaba west neighbourhood plan 2.22 5.00 Holland Park—Tarragindi district neighbourhood plan 77.78 Latrobe and Civen Terraces neighbourhood plan/NPP—66.67 Latrobe and Civen Terraces neighbourhood plan/NPP—77.78 Moggill—Rellbowrie district neighbourhood plan/NPP—77.78 New Farm and Teneriffe Hill neighbourhood plan/NPP—77.78 New Farm and Teneriffe Hill neighbourhood plan 77.78 New Farm and Teneriffe Hill neighbourhood plan 77.78 Western gateway neighbourhood plan/NPP-002: 77.78 Western gateway neighbourhood plan/NPP-003: 77.78 Western gateway neighbourhood plan/NPP-003: 77.78 Western gateway neighbourhood plan/NPP-003: 77.78 Western gateway neighbourhood plan/NPP-004: 77.78 Western gateway neighbourhood plan/NPP-005: 77.78		Bowen Hills neighbourhood plan/NPP-001: Residential village	69.44	468.75				
Bulimba district neighbourhood plan/NPP-003: 66.67 75.00		Bracken Ridge and district neighbourhood plan/NPP-009: Cawain Road centre	77.78				1	
Holland Park—Tarragindi district neighbourhood plan/ Park—Arragindi district neighbourhood plan/ Park—Arragindi district neighbourhood plan/ Park—Arragindi district neighbourhood plan/ Park—Off. Greenslopes central neighbourhood plan/ Park—Arragindi district neighbourhood plan/ Park—Arragindi district neighbourhood centre Holland Park—Tarragindi district neighbourhood centre Ithaca district neighbourhood plan/NPP—Off. Rosalie \$8.33 43.757		Bulimba district neighbourhood plan/NPP-003: Hawthorne centre	29.99	75.00	ı		1	30
Holland Park—Tarragindi district neighbourhood centre plan/NPP-002: Creenslopes busway station Holland Park—Tarragindi district neighbourhood centre Holland Park—Tarragindi district neighbourhood centre Holland Park—Tarragindi district neighbourhood plan/NPP-07: Rosalie S8.33 43.757		Capalaba west neighbourhood plan	2.22	5.00				
Holland Park—Tarragindi district neighbourhood plan/ NPP-004: Greenslopes central neighbourhood centre Holland Park—Tarragindi district neighbourhood centre Holland Park—Tarragindi district neighbourhood plan/ NPP-006: Kuring-gal Avenue neighbourhood plan/NPP-007: Rosalie Ithaca district neighbourhood plan/NPP-06.65 150 Moggill—Bellbowrie district neighbourhood plan/NPP- 66.67 150 Moggill—Bellbowrie district neighbourhood plan/NPP- 77.78		Holland Park—Tarragindi district neighbourhood plan/NPP-002: Greenslopes busway station	77.78				ı	ı
Holland Park—Tarragindi district neighbourhood plan/ 77.78 NPP-006: Kuring-gai Avenue neighbourhood centre lthaca district neighbourhood plan/NPP-007: Rosalie 58.33 43.757	Neighbourhood	Holland Park—Tarragindi district neighbourhood plan/ NPP-004: Greenslopes central neighbourhood centre	77.78		1		1	
Rosalie 58.33 43.757 - - - - - an/NPP- 77.78 - - - - - - an/NPP- 44.44 300 - - - - plan / 177.78 - - - - - cet 77.78 - - - - - -003: 77.78 - - - - - 4: Inala 77.78 - - - - - -05: 77.78 - - - - - -4: Inala 77.78 - - - - - -05: 77.78 - - - - - -	centre zone	Holland Park—Tarragindi district neighbourhood plan/ NPP-006: Kuring-gai Avenue neighbourhood centre	77.78		,		1	
an/NPP- 66.67 150 - <			58.33	3.7			1	
an/NPP- 77.78 - <td< td=""><td></td><td>Latrobe and Given Terraces neighbourhood plan/NPP-001: Centres</td><td>29.99</td><td>150</td><td></td><td></td><td></td><td>40</td></td<>		Latrobe and Given Terraces neighbourhood plan/NPP-001: Centres	29.99	150				40
an/NPP- 44.44 300 an/NPP- 44.44 300		Moggill—Bellbowrie district neighbourhood plan/NPP-004: Multi-purpose centres	77.78		ı		1	
an/NPP- 44.44 300			44.44	300	ı		1	1
77.78			44.44	300	ı		1	
77.78		New Farm and Teneriffe Hill neighbourhood plan / NPP-004e: Merthyr Road and James Street	177.78		ı		ı	1
77.78 77.78		Western gateway neighbourhood plan/NPP-002: Wacol institutional	77.78		ı		1	
77.78 77.78		Western gateway neighbourhood plan/NPP-003: Wacol industrial	77.78	,	ı		,	ı
		Western gateway neighbourhood plan/NPP-004: Inala	77.78	•	ı	•	ı	
		Western gateway neighbourhood plan/NPP-005: Carole Park/Ellen Grove	77.78	1	1		1	

				Col	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residential plot ratio (employees/ha)	l plot ratio (€	employees/ha)		Residential
zones	Planning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
District centre zone— District zone precinct	In the District zone precinct of the District centre zone where not otherwise specified in this table	194.44	125.00		,		12.5
ı	Acacia Ridge—Archerfield neighbourhood plan/ NPP-007a: Beaudesert Road centre south - Elizabeth Street	11.111	20.00				20
ı	Acacia Ridge—Archerfield neighbourhood plan/ NPP-007b: Beaudesert Road centre north - O'Connel Street	125.00	93.75				,
ı	Acacia Ridge—Archerfield neighbourhood plan/NPP-008b: District centre	222.22	ı	1			,
ı	Albion Neighbourhood plan/NPP-005: Raceway	148.16	1333.35	1			
1	Ashgrove—Grange district neighbourhood plan/NPP- 001: Newmarket shopping area	27.78	187.5	ı	,		,
ı	Ashgrove—Grange district neighbourhood plan/NPP-002: Ashgrove Village	27.78	187.5	1	,		,
ı	Aspley district neighbourhood plan/NPP-001: Aspley centre	125	93.75	,	,		
ı	Aspley district neighbourhood plan/NPP-006: Robinson Road centre	125	93.75	1	,		,
ı	Banyo—Nudgee neighbourhood plan/NPP-004: Banyo centre	125	93.75	ı			
ı	Bowen Hills neighbourhood plan/NPP-005: Breakfast Creek wharf	166.67	ı	ı	,		
ı	Bracken Ridge and district neighbourhood plan/NPP-003: Taigum residential	125	93.75	ı	,		,
	Bracken Ridge and district neighbourhood plan/NPP- 007: Bald Hills village centre	125	93.75	ı	ı		,
ı	Bulimba district neighbourhood plan/NPP-002a: Oxford Street	94.44	206.25	1	1		41.3
	Bulimba district neighbourhood plan/NPP-002b: Oxford Street	166.67	ı	ı	1		,
ı	Darra—Oxley district neighbourhood plan/NPP-001a: Darra suburban centre	106.67	240	ı	,		96
	Darra—Oxley district neighbourhood plan/NPP-002a: Oxley suburban centre	106.67	240				96

				Col	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residentia	Il plot ratio (e	Non-residential plot ratio (employees/ha)		Residential
zones	rianning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
District centre zone— District zone precinct	Eastern corridor neighbourhood plan/NPP-007a: Annerley corridor	97.78	220				165
	Everton Park neighbourhood plan/NPP-001a: Everton Park centre	17.78	80				70
•	Everton Park neighbourhood plan/NPP-001: Everton Park centre	125	93.75	1	,		
,	Forest Lake neighbourhood plan/NPP-002: District business centre	100	25				
•	Holland Park—Tarragindi district neighbourhood plan/NPP-003: Greenslopes mall district centre	125	93.75	1	,		
	Holland Park—Tarragindi district neighbourhood plan/NPP-005: Holland Park central district centre	27.78	187.5	1	,		
	Indooroopilly centre neighbourhood plan/NPP-001b: Moggill Road north (identified as C in Figure c in section 7.2.9.1)		1425			ı	
•	Latrobe and Given Terraces neighbourhood plan/ NPP-001: Centres	29.99	150.00		,		40
'	Moggill—Bellbowrie district neighbourhood plan/ NPP-004: Multi-purpose centres	166.67	1		1		•
	Moorooka—Stephens district neighbourhood plan/ NPP-003: Moorvale shopping centre	125.00	93.75	ı	ı		
	New Farm and Teneriffe Hill neighbourhood plan / NPP-004a: Brunswick Street	17.78	80.00	1	,		70
	New Farm and Teneriffe Hill neighbourhood plan/ NPP-004b: Brunswick Street and Merthyr Road	17.78	80.00	ı	ı		70
	Petrie Terrace neighbourhood plan/NPP-003a: Low- rise commercial 1	33.33	300.00	1	,		75
	Petrie Terrace neighbourhood plan/NPP-003b: Low- rise commercial 2	17.78	80.00	1	ı		70
	Petrie Terrace neighbourhood plan/NPP-003c: Low- rise commercial 3	33.33	300.00	1	,		75
	Petrie Terrace neighbourhood plan/NPP-003d: Low- rise commercial 4	17.78	80.00	•	•		70
	Petrie Terrace neighbourhood plan/NPP-004a: Police barracks a	27.78	187.50		1		

				Col Planne	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residentia	plot ratio (Non-residential plot ratio (employees/ha)		Residential
zones	Planning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
District centre zone— District zone precinct	Petrie Terrace neighbourhood plan/NPP-004b: Police barracks b	27.78	187.50	1			ı
	Petrie Terrace neighbourhood plan/NPP-004c: Police barracks c	238.89	1612.50				
	Petrie Terrace neighbourhood plan/NPP-004d: Police barracks d	27.78	187.50				1
	Racecourse precinct neighbourhood plan/NPP-001: Racecourse Road	101.20	234.60				57
	River gateway neighbourhood plan/NPP-001b: District centre	88.89	200.00	ı	·		150
	River gateway neighbourhood plan/NPP-003b: Wynnum Road corridor	88.89	200.00				150
	River gateway neighbourhood plan/NPP-003c: Cannon Hill shopping centre	83.33	437.50	ı	·		0
. ,	River gateway neighbourhood plan/NPP-003e: Former CSIRO site			•			145
. '	Sandgate district neighbourhood plan/NPP-001: Sandgate town centre	111.11	20.00				20
	Sherwood—Graceville district neighbourhood plan/ NPP-004: Honour Avenue centre	125.00	93.75	•		•	0
	South Brisbane riverside neighbourhood plan/NPP- 003: Boundary and Vulture	333.33	450.00	,		,	75
,	Spring Hill neighbourhood plan/NPP-002: Boundary Street heart precinct	55.56	2125.00				63
,	West End—Woolloongabba district neighbourhood plan/NPP-002a: Mater Hill a	88.89	200.00	•			150
,	Western gateway neighbourhood plan/NPP-004: Inala	166.67					1
	Woolloongabba centre neighbourhood plan/NPP-003: Ipswich Road and Stanley Street corridor	20.00	202.50				40.5
	Wynnum—Manly neighbourhood plan/NPP-004: Manly harbour village	166.67	187.50	'			16

				Col	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residential plot ratio (employees/ha)	plot ratio (e	employees/ha)		Residential
zones	Planning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
District centre zone – Corridor zone	In the Corridor zone precinct of the District centre zone where not otherwise specified in this table	280.00	82.50	ı			2.6
precinct	Albion Neighbourhood plan/NPP-001: Station	177.78	2600.00		1		
1	Eastern corridor neighbourhood plan/NPP-001a: Buranda core	233.33	525.00	ı	,		06
1	Eastern corridor neighbourhood plan/NPP-002a: Buranda Station core	44.44	200.00	ı			175
ı	Eastern corridor neighbourhood plan/NPP-003a: Stones Corner core	177.78	400.00	ı	,		20
1	Eastern corridor neighbourhood plan/NPP-005a: Coorparoo core	88.89	200.00	ı			400
ı	Kelvin Grove urban village neighbourhood plan/ NPP-001a: Village centre 1	64.44		ı	72.5		253.8
1	Kelvin Grove urban village neighbourhood plan/ NPP-001b: Village centre 2	93.33	420.00	ı	ı		368
	Kelvin Grove urban village neighbourhood plan/ NPP-003a: Health and recreation 1			ı	145		290
	Lutwyche Road corridor neighbourhood plan/ NPP-001a: Lutwyche centre mixed use corridor	177.78	400.00	ı	1	ı	20
	Lutwyche Road corridor neighbourhood plan/ NPP-002a: Windsor east mixed use corridor	88.89	200.00	ı	,		320
	Milton station neighbourhood plan/NPP-001: Mixed use centre	233.33	525.00	ı	1		06
ı	Mitchelton centre neighbourhood plan/NPP-001a: Brookside A			ı	,	ı	312.5
1	Mt Gravatt corridor neighbourhood plan/NPP-002a: Mt Gravatt central core	44.44	00.009	ı	,		75
	Mt Gravatt corridor neighbourhood plan/NPP-002b: Mt Gravatt central mixed use frame	29.9	135.00	ı	ı	ı	150
	Mt Gravatt corridor neighbourhood plan/NPP-003a: Logan Road mixed use frame	29.9	135.00	ı	ı	ı	150
	Richlands—Wacol corridor neighbourhood plan/NPP- 002b: Richlands core	83.33	187.50	ı	•		75

				Col	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residentia	I plot ratio (Non-residential plot ratio (employees/ha)		Residential
zones	Flanning Scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
District centre zone – Corridor zone	River gateway neighbourhood plan/NPP-001b: District centre	88.89	200.00				150
precinct	River gateway neighbourhood plan/NPP-003b: Wynnum Road corridor	88.89	200.00	ı	ı	ı	120
	Sherwood—Graceville district neighbourhood plan/ NPP-002: Corinda centre	66.67	75.00		ı		133
	Sherwood—Graceville district neighbourhood plan/ NPP-003: Sherwood centre	29.99	75.00				133
	Taringa neighbourhood plan/NPP-001: Taringa core precinct	84.44	380.00		ı		266
	Taringa neighbourhood plan/NPP-002: Taringa gateway precinct	190.00	427.50				399
	Taringa neighbourhood plan/NPP-003: Harrys Road east precinct	56.67	127.50			ı	459
Major centre zone	In the Major centre zone where not otherwise specified in this table	216.67	217.50	,	3.75		7.8
	Carindale centre neighbourhood plan/NPP-001: Centre core	400.00	100.00	,	·	ı	
. '	Indooroopilly centre neighbourhood plan/NPP-001c: Indooroopilly shopping centre mixed use (identified as A in Figure c in section 7.2.9.1)	900.00	225.00	•		1	1
	Mitchelton centre neighbourhood plan/NPP-001b: Brookside B	138.89	312.50		ı	ı	156.3
	Mitchelton centre neighbourhood plan/NPP-001c: Brookside C						312.5
	Mitchelton centre neighbourhood plan/NPP-001d: Brookside D	277.78	625.00	,	ı		,
. ,	Mitchelton centre neighbourhood plan/NPP-001e: Brookside E	111.111	1000.00	•		1	1
	Mitchelton centre neighbourhood plan/NPP-003: McConaghy Street south	44.44					225
	Mitchelton centre neighbourhood plan/NPP-005a: Blackwood Street west	138.89	625.00				78.1
	Mitchelton centre neighbourhood plan/NPP-005b: Blackwood Street east	138.89	625.00	1			78.1

				Col	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residentia	plot ratio (6	Non-residential plot ratio (employees/ha)		Residential
zones	Flanning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
Major centre zone	Mitchelton centre neighbourhood plan/NPP-006a: Osborne Road south A	138.89	625.00	ı	1	1	78.1
. ,	Mitchelton centre neighbourhood plan/NPP-006b: Osborne Road south B		250.00				250
	Mitchelton centre neighbourhood plan/NPP-006c: Osborne Road south C		250.00				250
. '	Toombul—Nundah neighbourhood plan/NPP-001a: Nundah Village	93.33	420.00				105
'	Toombul—Nundah neighbourhood plan/NPP-001b: Nundah Village	51.11	172.50				72
	Toombul—Nundah neighbourhood plan/NPP-002: Toombul central	388.89	525.00				88
	Toombul—Nundah neighbourhood plan/NPP-002a: Toombul east	83.33	187.50				219
	Toowong—Auchenflower neighbourhood plan/ NPP-001a: Toowong centre a	400.00	1200.00				180
	Toowong—Auchenflower neighbourhood plan/ NPP-001b: Toowong centre b	400.00	1200.00				180
. ,	Toowong—Auchenflower neighbourhood plan/ NPP-001c: Toowong centre c	88.89	800.00				200
	Wynnum—Manly neighbourhood plan/NPP-003a: Wynnum CBD northern frame	116.67	112.50				0
	Wynnum—Manly neighbourhood plan/NPP-003f: Wynnum CBD southern frame						125
Principal centre zone—City Centre zone precinct	In the City Centre zone precinct of the Principal centre zone where not otherwise specified in this table	577.78	3575.00		162.50		325
. ,	City Centre neighbourhood plan/NPP-002a: Quay Street north sub-precinct	118.51	800.00				29
	City Centre neighbourhood plan/NPP-002b: Quay Street south sub-precinct	296.29	2000.00				167
,	Fortitude Valley neighbourhood plan/NPP-001: Gotha Street	177.78	800.00				200
	Fortitude Valley neighbourhood plan/NPP- 002: Valley heart	62.22	700.00				227.5

Column 1 Planning scheme zones Principal centre zone—City Centre zone precinct Sou				Planne	Column 5 Planned density		
	Column 2		Non-residential plot ratio (employees/ha)	plot ratio (employees/ha)		Residential
	Planning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
	Fortitude Valley neighbourhood plan/NPP-002a: Special Context Area	222.22	2000.00				625
	South Brisbane riverside neighbourhood plan/ NPP-003: Boundary and Vulture	200.00	450.00				150
000	South Brisbane riverside neighbourhood plan/ NPP-004: Kurilpa	266.67	900.006				375
Sou	South Brisbane riverside neighbourhood plan/ NPP-004a: Kurilpa south	88.89	1800.00				0
Sou	South Brisbane riverside neighbourhood plan/ NPP-004b: Kurilpa north	144.44	6175.00				0
Spring H	Spring Hill neighbourhood plan NPP-001: City Centre expansion precinct	29.99	3000.00				463
	Chermside centre neighbourhood plan/NPP-001: Chermside centre activity	544.44					131.3
centre zone precinct Mt Grav	Mt Gravatt corridor neighbourhood plan/NPP-001a: Upper Mt Gravatt core	77.78	1050.00				131.3
Mt Grav	Mt Gravatt corridor neighbourhood plan/NPP-001b: Upper Mt Gravatt mixed use frame	16.67	212.50				250
ne— one	In the Inner city zone precinct of the Mixed use zone where not otherwise specified in this table	133.33	300.00				38
precinct Bulim	Bulimba district neighbourhood plan/NPP-005: Godwin Street		125.00				125
Fortitude	Fortitude Valley neighbourhood plan/NPP-001: Gotha Street	111.111	250.00				187.5
Fortitude	Fortitude Valley neighbourhood plan/NPP-002: Valley heart	133.33	00.009				150
Fortitude	Fortitude Valley neighbourhood plan/NPP-003: Valley gateway	133.33	00.009				150
Fortitud	Fortitude Valley neighbourhood plan/NPP-004: Light Street hill	27.78	125.00				109
Fortitude	Fortitude Valley neighbourhood plan/NPP-005: James Street	44.44	300.00				150
Fortitude	Fortitude Valley neighbourhood plan/NPP-006: Water Street	44.44	300.00				150
Kang	Kangaroo Point south neighbourhood plan/NPP- 001: Main Street	111.111	625.00				93.8

				Col	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residential plot ratio (employees/ha)	l plot ratio (6	employees/ha)		Residential
zones	Planning scneme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
Mixed use zone— Inner city zone	Kangaroo Point south neighbourhood plan/NPP- 001a: Neighbourhood heart	11.11	625.00				75
precinct	Kangaroo Point south neighbourhood plan/NPP- 004: River Terrace	400.00	1350.00				,
	Kangaroo Point south neighbourhood plan/NPP-006: Vulture Street	111.11	1250.00				200
	Kangaroo Point south neighbourhood plan/NPP-007: Wellington and Lytton Roads	111.11	250.00				187.5
	Kangaroo Point south neighbourhood plan/NPP- 007a: Manilla Street	111.111	250.00	97.83			37.5
	Milton neighbourhood plan/NPP-003: (identified as special area 1 in Figure A in section 7.2.13.2)	33.33	562.50				28.1
	Milton neighbourhood plan/NPP-003a: Office a		750.00				0
	Milton neighbourhood plan/NPP-003b: Office b		750.00				•
	Milton neighbourhood plan/NPP-003c: Office c		3250.00				
	Milton station neighbourhood plan/NPP-001: Mixed use centre	155.56	350.00				09
	Milton station neighbourhood plan/NPP-002: Mixed use residential	27.78	125.00				109
	Milton station neighbourhood plan/NPP-002: Mixed use residential	111.111	250.00				400
	Milton station neighbourhood plan/NPP-004: Commercial		1400.00				120
	Milton station neighbourhood plan/NPP-004a: Cribb Street		1500.00				375
	Newstead and Teneriffe waterfront neighbourhood plan/NPP-002: Commercial Road	29.99	300.00				210
	Newstead and Teneriffe waterfront neighbourhood plan/NPP-002a: Heritage	29.99	300.00				210
	Newstead and Teneriffe waterfront neighbourhood plan/NPP-002b: Riverside	133.33	00.009				150
	Newstead and Teneriffe waterfront neighbourhood plan/NPP-003: Riverpark	29.99	300.00				210
	South Brisbane riverside neighbourhood plan/NPP- 002: Musgrave	111.11	250.00				187.5

				Col	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residentia	l plot ratio (Non-residential plot ratio (employees/ha)		Residential
zones	rianning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
Mixed use zone— Inner city zone	South Brisbane riverside neighbourhood plan/NPP-003: Boundary and Vulture	133.33	00.009				150
precinct	South Brisbane riverside neighbourhood plan/NPP-005: Riverside north	133.33	00.009				150
	South Brisbane riverside neighbourhood plan/NPP-006: Buchanan and Davies parks	222.22	500.00				62.5
	South Brisbane riverside neighbourhood plan/NPP- 006a: Hockings Street	55.56	250.00				219
	Spring Hill neighbourhood plan/NPP-001: City Centre expansion precinct	44.44	2000.00				309
	Spring Hill neighbourhood plan/NPP-002: Boundary Street heart precinct	55.56	2125.00				62.5
	Spring Hill neighbourhood plan/NPP-003: Spring Hill east precinct	55.56	2125.00				62.5
	Woolloongabba centre neighbourhood plan/NPP-001: Woolloongabba core		1500.00				375
	Woolloongabba centre neighbourhood plan/NPP-003: Ipswich Road and Stanley Street corridor	48.89	495.00				123.8
Mixed use zone -Centre frame zone	In the Centre frame zone precinct of the Mixed use zone where not otherwise specified in this table	29.99	150.00				75.1
precinct	Albion Neighbourhood plan/NPP-002: Albion Village	148.16	500.00				ı
	Albion Neighbourhood plan/NPP-003: Corunna Street	74.07	666.65				167
	Carindale centre neighbourhood plan/NPP-002: Centre fringe	88.89	800.00				ı
	Chermside centre neighbourhood plan/NPP-001b: Gympie Road	166.67	375.00				187.5
	Chermside centre neighbourhood plan/NPP-001c: Mixed use	11.11					250
	Chermside centre neighbourhood plan/NPP-001d: Playfield Street	111.11					250
	Indooroopilly centre neighbourhood plan/NPP-001: Multi-purpose centre (identified as B in Figure c in section 7.2.9.1)	80.00	495.00				315

				Col	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residential plot ratio (employees/ha)	plot ratio (employees/ha)		Residential
zones	Planning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
Mixed use zone -Centre frame zone precinct	Indooroopilly centre neighbourhood plan/NPP-001a: High Street (identified as B in Figure c in section 7.2.9.1)	80.00	495.00				315
	Indooroopilly centre neighbourhood plan/NPP- 001a: High Street (identified as C in Figure c in section 7.2.9.1)	55.56	250.00				219
	Mitchelton centre neighbourhood plan/NPP-004a: University Road east	27.78					112.5
	Mt Gravatt corridor neighbourhood plan/NPP-001b: Upper Mt Gravatt mixed use frame	16.67	212.50				250
	Toombul—Nundah neighbourhood plan/NPP-001: Nundah Village	55.56	250.00	21.74			188
	Toombul—Nundah neighbourhood plan/NPP-002: Toombul central	444.44	00.009				100
	Toombul—Nundah neighbourhood plan/NPP-005: Nundah north		375.00				94
	Toombul—Nundah neighbourhood plan/NPP-006: Toombul west						115
	Toowong—Auchenflower neighbourhood plan/ NPP-004a: Regatta riverside a		625.00				125
	Wynnum—Manly neighbourhood plan/NPP-003e: Bay Terrace	29.99					20
	Wynnum—Manly neighbourhood plan/NPP-003g: Waterloo Bay Hotel	29.99					70
	Wynnum—Manly neighbourhood plan/NPP-003h: Esplanade	29.99					70
Mixed use zone -Corridor zone	In the Corridor zone precinct of the Mixed use zone where not otherwise specified in this table	120.00	270.00				15.1
precinct	Eastern corridor neighbourhood plan/NPP-001b: Buranda corridor	333.33	750.00				
	Eastern corridor neighbourhood plan/NPP-002b: Buranda Station corridor		187.50	32.61			218.8
	Eastern corridor neighbourhood plan/NPP-003b: Stones Corner corridor	11.11	200.00				62.5

Planning Scheme Column 2 Feetings Non-residential plot ratio mean bases by purpose Resail Community Other day Confider Zone Eastern confider neighbourhood plan/NPP-004st 27.78 250.00 25					Col	Column 3		
Fastern corridor relighbourhood plan/NPP-004a: Retail Commercial Industrial Community purpose Other Eastern corridor relighbourhood plan/NPP-004b: 250.00 250.00 A4.44 200.00 A5.00 Eastern corridor relighbourhood plan/NPP-001b: 27.78 A50.00 A5.00 A5.00 Indooroopilly centre relighbourhood plan/NPP-001: 66.67 450.00 A5.00 A5.00 Indooroopilly centre relighbourhood plan/NPP-001: 333.33 A5.00 A5.00 A5.00 Indooroopilly centre relighbourhood plan/NPP-001: 333.33 A5.00 A5.00 A5.00 Indooroopilly centre relighbourhood plan/NPP-001: 187.50 A5.00 A5.00 A5.00 Multi-purpose centre (identified as C in Figure c in Section 7.2.3.1) A5.00 A5.00 A5.00 A5.00 Indooroopilly centre relighbourhood plan/NPP colla: 187.50 A5.00 A5.00 A5.00 A5.00 Indooroopilly centre relighbourhood plan/NPP colla: 66.67 450.00 A5.00 A5.00 A5.00 Kelvin Grove urban village neighbourhood plan/NPP: 66.67 450.00	Column 1 Planning scheme	Column 2		Non-residential	plot ratio (employees/ha)		Residential
Eastern corridor neighbourhood plan/NPP-004a: 250.00 Eastern corridor neighbourhood plan/NPP-005b: 44.44 200.00 Eastern corridor neighbourhood plan/NPP-005a: 27.78 450.00 Eastern corridor neighbourhood plan/NPP-001: 333.33 450.00 Multi-purpose centre (identified as Cirridor neighbourhood plan/NPP-001: 333.33 1425.00 Multi-purpose centre (identified as Ein Figure c in section 7.2.9.1) 333.33 1425.00 Multi-purpose centre (identified as Ein Figure c in section 7.2.9.1) 333.33 1425.00 Multi-purpose centre (identified as Ein Figure c in section 7.2.9.1) 333.33 1425.00 Multi-purpose centre (identified as Ein Figure c in section 7.2.9.1) 333.33 1425.00 Multi-purpose centre (identified as Ein Figure c in section 7.2.9.1) 33.33 1425.00 Indooroopility (seatre neighbourhood plan/NPP octors as Cirridor 7.2.9.1) 33.00 7.50 Moggill Road vest special connext area Kelvin Grove urban village neighbourhood plan/NPP sec. 66.67 450.00 25.22 Kelvin Grove urban village neighbourhood plan/NPP sec. 66.67 290.00 25.22 Kelvin Grove urban village neighbourhood plan/NPP sec. 002cs: Mixed use 8 290.00	zones	Planning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
Eastern corridor neighbourhood plan/NPP-0056: Eastern corridor neighbourhood plan/NPP-0016: Indooroopilly centre eneighbourhood plan/NPP-001: Multi-purpose centre diedrified as C in Figure c in section 7.2.9.1) Indooroopilly centre neighbourhood plan/NPP-001: Multi-purpose centre diedrified as C in Figure c in section 7.2.2.9.1) Indooroopilly centre neighbourhood plan/NPP-001: Moggill Road north (dentified as C in Figure c in section 7.2.2.9.1) Indooroopilly centre neighbourhood plan/NPP-001: Ithac district neighbourhood plan/NPP-001: Ithac district neighbourhood plan/NPP-001: Kelvin Grove urban village neighbourhood plan/NPP- Kel	Mixed use zone -Corridor zone	Eastern corridor neighbourhood plan/NPP-004a: Langlands Park corridor		250.00				20
66.67 450.00 33.33 1425.00 66.67 30.00 7.50 66.67 450.00 7.50 66.67 450.00 25.22 290.00 25.22 290.00 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22	precinct	Eastern corridor neighbourhood plan/NPP-005b: Coorparoo corridor	44.44	200.00				175
66.67 450.00 33.33 1425.00 187.50 32.61 6.67 30.00 7.50 66.67 450.00 7.50 66.67 450.00 25.22 290.00 25.22 290.00 290.00 25.22 187.50 32.61 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22		Eastern corridor neighbourhood plan/NPP-006a: Bennetts Road corridor	27.78					141
333.33 1425.00 33.33 1425.00 6.67 30.00 7.50 66.67 450.00 7.50 66.67 450.00 25.22 290.00 25.22 290.00 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22		Indooroopilly centre neighbourhood plan/NPP-001: Multi-purpose centre (identified as C in Figure c in section 7.2.9.1)	29.99	450.00				180
33.33 1425.00 6.67 30.00 7.50 66.67 450.00 7.50 66.67 450.00 25.22 290.00 25.22 290.00 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22		Indooroopilly centre neighbourhood plan/NPP-001: Multi-purpose centre (identified as E in Figure c in section 7.2.9.1)	333.33					0
6.67 30.00 7.50 66.67 450.00 7.50 66.67 450.00 25.22 290.00 25.22 290.00 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22		Indooroopilly centre neighbourhood plan/NPP-001b: Moggill Road north (identified as C in Figure c in section 7.2.9.1)	33.33	1425.00				0
6.67 30.00 7.50 66.67 450.00 66.67 66.67 450.00 25.22 290.00 25.22 2 290.00 25.22 2 290.00 25.22 2 290.00 25.22 2 290.00 25.22 2 290.00 25.22 2 375.00 25.22 2		Ithaca district neighbourhood plan/NPP-001a: Butterfield Street b		187.50	32.61			218.8
66.67 450.00 66.67 450.00 66.67 450.00 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 375.00 25.22		Indooroopilly centre neighbourhood plan/NPP-003b: Moggill Road west special context area	6.67	30.00		7.50		7.2
66.67 450.00 66.67 450.00 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 335.00 25.22		Kelvin Grove urban village neighbourhood plan/NPP- 002a: Mixed use 1	29.99	450.00				375
66.67 450.00 290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 187.50 32.61 290.00 25.22 375.00 25.22		Kelvin Grove urban village neighbourhood plan/NPP- 002b: Mixed use 2	29.99	450.00				375
290.00 25.22 290.00 25.22 290.00 25.22 290.00 25.22 187.50 32.61 290.00 25.22 375.00 25.22		Kelvin Grove urban village neighbourhood plan/NPP- 002c: Mixed use 3	29.99	450.00				180
290.00 25.22 290.00 25.22 290.00 25.22 187.50 32.61 290.00 25.22 375.00 25.22		Kelvin Grove urban village neighbourhood plan/NPP- 002d: Mixed use 4		290.00	25.22			253.8
290.00 25.22 290.00 25.22 187.50 32.61 290.00 25.22 375.00 375.00		Kelvin Grove urban village neighbourhood plan/NPP- 002e: Mixed use 5		290.00	25.22			253.8
290.00 25.22 187.50 32.61 290.00 25.22		Kelvin Grove urban village neighbourhood plan/NPP- 002f: Mixed use 6		290.00				253.8
187.50 32.61 290.00 25.22 375.00		Kelvin Grove urban village neighbourhood plan/NPP- 002g: Mixed use 7		290.00	25.22			253.8
290.00 25.22 375.00		Kelvin Grove urban village neighbourhood plan/NPP- 002h: Mixed use 8		187.50	32.61			218.8
.003a: 375.00		Kelvin Grove urban village neighbourhood plan/NPP- 002i: Mixed use 9		290.00	25.22			253.8
		Racecourse precinct neighbourhood plan/NPP-003a: Kingsford Smith Drive west		375.00				93.8

,				Col	Column 3 Planned density		
Column 1 Planning scheme	Column 2		Non-residential plot ratio (employees/ha)	plot ratio (employees/ha)		Residential
zones	Planning scheme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
	South Brisbane riverside neighbourhood plan/NPP-007: Riverside south	20.00	112.50				105
	Toombul—Nundah neighbourhood plan/NPP-004: Oxenham park	0.00	57.50				06
Mixed use zone -Corridor zone	Toombul—Nundah neighbourhood plan/NPP-005: Nundah north		287.50				72
	Toowong—Auchenflower neighbourhood plan/ NPP-005a: Auchenflower heart a	50.00	112.50				105
	Toowong—Auchenflower neighbourhood plan/ NPP-005b: Auchenflower heart b		00.09				108
Low impact industry zone	All	5.56	12.50	39.13			
	General industry A zone precinct	5.56	12.50	39.13			
Industry zone	General industry B zone precinct			43.48			1
	General industry C zone precinct			43.48			1
Special industry zone	All			8.70			•
Industry investigation zone	All			43.48			ı
-	Local zone precinct						1
Sport and recreation	District zone precinct						1
	Metropolitan zone precinct						•
	Local zone precinct						•
	District zone precinct						
	Metropolitan zone precinct						
	City Centre neighbourhood plan/NPP-005 - Area 1.1: Howard Smith Wharves precinct	293.33	440.00				
Open space zone	City Centre neighbourhood plan/NPP-005 - Area 1.2: Howard Smith Wharves precinct	187.78	227.50				•
	City Centre neighbourhood plan/NPP-005 - Area 1.3: Howard Smith Wharves precinct	187.78	227.50				•
	City Centre neighbourhood plan/NPP-005 - Area 2: Howard Smith Wharves precinct	187.78	227.50				

Column 1 Planning scheme zones				Planne	Planned density		
zones	Column 2		Non-residentia	plot ratio (Non-residential plot ratio (employees/ha)		Residential
	Planning scneme precincts	Retail	Commercial	Industrial	Community purpose	Other	density (dwellings/ dev ha)
Environmental management zone	All						
	Local zone precinct						
Conservation zone	District zone precinct						1
	Metropolitan zone precinct						•
	Major health care zone precinct				375.00		1
	Major sports venue zone precinct				75.00		-
	Cemetery zone precinct				2.50		•
Community facilities	Community purposes zone precinct				100.00		
	Education purposes zone precinct				87.50		•
	Emergency services zone precinct				125.00		
	Health care purposes zone precinct				125.00		-
	Defence zone precinct			13.04	62.50		
	Detention facility zone precinct				40.00	00.00	•
	Transport Infrastructure zone precinct			8.70		00.0	0
Special pulpose zolle	Utility services zone precinct			10.43		15.00	0
	Airport zone precinct	0.98	0.75	2.09	0.05		0
	Port zone precinct	0.00	0.00	4.35	0.00		0
Ma	Major educational and research facility zone precinct				25.00		0
E	Entertainment and conference centre zone precinct				150.00		0
Specialised centre	Brisbane Markets zone precinct			52.17			0
zone	Large format retail zone precinct	133.33					0
	Mixed industry and business zone precinct		90.00	36.52			0
	Marina zone precinct	0.89	1.50	0.26			0
Extractive industry zone	All			0.35			0

SC9.2 Ipswich planning density

Table SC9.2 Ipswich planning density

Column 1 Planning Scheme Zones			3	V 4		Column 5
	Column 2 Planning Scheme	Column 3	Planne	Column 4 Planned Density	Demand Rate fα Infrastruc	Demand Generation Rate for a Trunk Infrastructure Network
	Precincts	LGIP Development Type	Non- residential m² GFA/ha	Residential density (dwellings/ha)	Water Supply	Wastewater
Urban Areas Locality						
Large Lot Residential		Detached dwelling	·	2.5	6.9	6.9
		Detached dwelling (RL1)	1	5.0	13.7	13.7
Residential Low Density		Detached dwelling (RL2)	ı	12.0	32.9	32.9
	ı	Attached dwelling (RM2, RM3)	ı	50.0	79.0	79.0
Residential Medium Density		Attached dwelling (RM1)		75.0	118.5	118.5
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Detached dwelling (CHL)	ı	10.0	27.4	27.4
Character Areas - Housing		Attached dwelling (CHM)	ı	50.0	79.0	79.0
		Detached dwelling (FU3)	ı	2.5	6.9	6.9
		Detached dwelling (FU-RL5)	ı	8.0	21.9	21.9
		Detached dwelling (FU2, FU2-RL4, FU4-RL2, FU5)	1	10.0	27.4	27.4
		Detached dwelling (FU2-RL3)	1	12.0	32.9	32.9
	1	Detached dwelling (FU2-RL1, FU2-RL2)	1	13.0	35.6	35.6
		Attached dwelling (FU2-RM2,FU4-RM2)	ı	50.0	79.0	79.0
Future Urban		Attached dwelling (FU2-RM1, FU2-SA3, FU4-RM1)	1	75.0	118.5	118.5
		Retail (FU2-LN, FU2-MN)	2,500		12.5	12.5
		Retail (FU4-PBA, FU4-SCA)	4,000	ı	20.0	20.0
		Commercial (FU4-PBA, FU4-SCA)	1,000	ı	8.0	8.0
		Commercial (FU2-LN, FU2-MN)	2,500		20.0	20.0
	•	Industrial (FU4-RBIL, FU4-SOA3)	5,000	ı	10.0	10.0
		Retail	4,000	1	20.0	20.0
Major Centres	,	Commercial	1,000		8.0	8.0
	•	Retail	2,500	•	12.5	12.5
Local Netall alla Collillercial		Commercial	2,500	·	20.0	20.0
Local Business and Industry		Industrial	5,000		10.0	10.0

Column 1	Column 2 Planning Scheme	Column 3	Col	Column 4 Planned Density	Co Demand Rate fo Infrastruc	Column 5 Demand Generation Rate for a Trunk Infrastructure Network
Planning Scheme Zones	Precincts	LGIP Development Type	Non- residential m² GFA/ha	Residential density (dwellings/ha)	Water Supply	Wastewater
Urban Areas Locality						
Local Business and Industry Investigation		Industrial	2,000		4.0	4.0
Local Business and Industry Buffer		Industrial	299		1.3	1.3
		Detached dwelling		10.0	27.4	27.4
Character Areas - Mixed Use		Commercial	3,000		24.0	24.0
Business Incubator	•	Industrial	2,000		10.0	10.0
Bundamba Racecourse Stables Area		Detached Dwelling		10	27.4	27.4
Recreation		,			ı	
Conservation	•	1	1	,	1	
Limited Development (Constrained)	•	Detached dwelling		1 / lot		
		Detached dwelling (SU55)		1.0	2.7	2.7
	•	Detached dwelling (SU14,SU26)		10.0	27.4	27.4
		Detached dwelling (FU2-SA2)		8.0	21.9	21.9
		Detached dwelling (FU2-SA1, FU2-SA4)		13.0	35.6	35.6
	•	Attached dwelling (SU41, SU42, SU43, SU43, SU44, SU45)	1	40.0	63.2	63.2
	1	Attached dwelling (SU12, SU13)	1	50.0	79.0	79.0
		Retail (SU68, SU76)	2,500		12.5	12.5
Special Uses	•	Retail (SU35, SU36, SU37, SU38, SU40, SU47)	5,000		25.0	25.0
	•	Commercial (SU53)	2,400	ı	19.2	19.2
	•	Commercial (SU68, SU76)	2,500		20.0	20.0
	•	Commercial (SU30, SU31, SU46, SU49, SU50, SU58, SU80)	2,000	·	40.0	40.0
		Industrial (SU74, SU75)	133	ı	0.3	0.3
	•	Industrial (SU54)	3,000	ı	0.9	0.9
	•	Industrial (SU67)	4,000	ı	8.0	8.0
		Industrial (SU25, SU72, SU73)	5,000		10.0	10.0

Column 1	Column 2		Col	Column 4 Planned Density	Col Demand Rate fo	Column 5 Demand Generation Rate for a Trunk Infrastructure Network
Planning Scheme Zones	Precincts	LGIP Development Type	Non- residential m² GFA/ha	Residential density (dwellings/ha)	Water Supply	Wastewater
Urban Areas Locality						
		Detached dwelling (SA45)		1 / lot	2.7	2.7
	•	Detached dwelling (SA40)	1	1.0	2.7	2.7
	1	Detached dwelling (SA7, SA26, SA39, SA41, SA42, FU4-SOA1, FU4-SOA5)	,	2.5	6.9	6.9
		Detached dwelling (SA30)		3.0	8.2	8.2
	,	Detached dwelling (SA2, SA15, SA16, SA21, SA33, SA34, SA35, SA36, SA37, FU4-SOA2, FU4-SOA4)	,	10.0	27.4	27.4
		Detached dwelling (SA31)		13.0	35.6	35.6
		Attached dwelling (SA8, SA10)		30.0	47.4	47.4
Special Opportunity Areas	1	Attached dwelling (SA4, SA22, SA23, SA24)		50.0	79.0	79.0
סטפריומו סטטטיים אוייסטט		Attached dwelling (SA6)	ı	75.0	118.5	118.5
	•	Retail (SA19)	1,200	•	0.9	0.9
	•	Retail (SA13, SA14, SA43, SA45)	2,500	•	12.5	12.5
		Commercial (SA28)	400		3.2	3.2
	ı	Commercial (SA45)	1,000	ı	8.0	8.0
	•	Commercial (SA19)	1,200	•	9.6	9.6
	•	Commercial (SA2)	1,600	•	12.8	12.8
	•	Commercial (SA13, SA14, SA43)	2,500	•	20.0	20.0
		Industrial (SA28)	299		1.3	1.3
	•	Industrial (SA32)	1,333	-	2.7	2.7
	•	Industrial (SA5, SA9, SA25, SA29)	5,000	•	10.0	10.0
City Centre Locality						
	•	Attached dwelling	•	75.0	118.5	118.5
CBD Primary Retail		Retail	32,000		160.0	160.0
		Commercial	8,000		64.0	64.0
CBD North – Secondary Business	1	Retail	10,000		50.0	50.0

Column 1	Column 2 Planning Scheme	Column 3	Col	Column 4 Planned Density	Col Demand Rate fo	Column 5 Demand Generation Rate for a Trunk Infrastructure Network
Planning Scheme Zones	Precincts	LGIP Development Type	Non- residential m² GFA/ha	Residential density (dwellings/ha)	Water Supply	Wastewater
Urban Areas Locality						
		Attached dwelling		75.0	118.5	118.5
CBD Primary Commercial		Retail	8,000		40.0	40.0
		Commercial	32,000		256.0	256.0
		Attached dwelling		20.0	31.6	31.6
CBD Top of Town		Retail	6,000		30.0	30.0
		Commercial	4,000	ı	32.0	32.0
		Attached dwelling		15.0	23.7	23.7
CBD Medical Services		Commercial	10,000	ı	80.0	80.0
		Attached dwelling (RHD1)		100.0	158.0	158.0
CBD Kesidential Hign Density		Attached dwelling (RHD)	1	150.0	237.0	237.0
Regionally Significant Business Enterprise and Industry Areas Locality	ness Enterprise and Ind	lustry Areas Locality				
		Industrial (RB2L, RB2M)	4,000	ı	8.0	8.0
regional business and Industry		Industrial (RB1L, RBIM, RB3L, RB3M, RB4L, RB4M)	2,000	,	10.0	10.0
		Industrial (RBIA1.3)	1,750	ı	3.5	3.5
Regional Business and Industry Investigation		Industrial (RBIA2, RBIA2.1, RBIA3,RBIA3.1)	2,600	,	5.2	5.2
	-	Industrial (RBIA1, RBIA1.4, RBIA4, CSE)	5,000	-	10.0	10.0
Regional Business and Industry Buffer		•	•	•	1	•
Special Uses	,	ı	ı	ı	ı	
Business Park	•	•	1	1	1	
Recreation					•	•
Amberley Locality						
Amberley Air Base and Aviation Zone		Attached dwelling	,	250.0	395	395

Column 1	Column 2 Planning Scheme		Col	Column 4 Planned Density	Col Demand Rate fo	Column 5 Demand Generation Rate for a Trunk Infrastructure Network
Planning Scheme Zones	Precincts	LGIP Development Type	Non- residential m² GFA/ha	Residential density (dwellings/ha)	Water Supply	Wastewater
Urban Areas Locality						
Rosewood Locality						
		Retail (TCS)	2,500		12.5	12.5
		Retail (TCP)	4,000		20.0	20.0
lown Centre		Commercial (TCP)	200		4.0	4.0
		Commercial (TCS)	2,500		20.0	20.0
Service Trades and Showgrounds	1	Industrial	4,000		8.0	8.0
\$ 50 miles 10 miles		(CHL)			1	•
Character Aleas – Housing	•	(CHM)			ı	
Residential Low Density	·	Detached dwelling	ı	12.0	32.9	32.9
Residential Medium Density	ı	1	ı		ı	ı
Urban Investigation Areas	•	Detached dwelling		10.0	27.4	27.4
Recreation	•		•	•	1	•
Special Uses	ı		ı		ı	ı
Townships Locality						
- C - C - C - C - C - C - C - C - C - C		Detached dwelling (TR1)		2.0	5.5	5.5
lownship Residential	•	Detached dwelling (TR)		2.5	6.9	6.9
		Detached dwelling (TCH1)	ı	2.0	5.5	5.5
lowiisiiip Cilalactel Housiiig	·	Detached dwelling (TCH)	ı	2.5	6.9	6.9
Towns A mid and T		Detached dwelling		10.0	27.4	27.4
lowiisiiip Ciialactei Mixed		Commercial	800		6.4	6.4
		Retail	2,500		12.5	12.5
lownship business		Commercial	2,500		20.0	20.0
Showgrounds, Sport, Recreation, Service Trades and Trotting			1		ı	ı
Special Use		ı			ı	

Column 1	Column 2 Planning Scheme		Planne	Planned Density	Rate for	Demand Ceneration Rate for a Trunk Infrastructure Network
Planning Scheme Zones	Precincts	LGIP Development Type	Non- residential m² GFA/ha	Residential density (dwellings/ha)	Water Supply	Wastewater
Urban Areas Locality						
Rural Areas Locality						
Rural A (Agricultural)		Detached dwelling		1 / lot		
Rural B (Pastoral)		Detached dwelling		1 / lot		
Rural C (Rural Living)		Detached dwelling		1 / lot		
Rural D (Conservation)		Detached dwelling		1 / lot		
Rural E (Special Land Management)	1	Detached dwelling		1 / lot		
Special Uses	•	1	1	1	1	1
Springfield Locality						
Springfield Community Residential	·	Detached dwelling		12.0	32.9	32.9
		Attached dwelling	1	150.0	237.0	237.0
Brookwater Activity Centre	•	Retail	300	•	1.5	1.5
		Commercial	200	ı	5.6	5.6
		Retail	2,500	ı	12.5	12.5
Neignbournood Centres	•	Commercial	2,500	ı	20.0	20.0
	•	Attached dwelling	•	2415.0	0.0	0.0
Springfield Town Centre 1	•	Retail	3,658	ı	18.3	18.3
	•	Commercial	537	•	4.3	4.3
		Attached dwelling	•	1,900.0	0.0	0.0
springheid town centre 3/9		Commercial	2,516	1	20.1	20.1
	•	Attached dwelling	•	2,700.0	4266.0	4266.0
Springfield Town Centre 4		Retail	85	ı	0.4	0.4
	•	Commercial	85	ı	0.7	0.7
	•	Attached dwelling	ı	6,500.0	10,270.0	10,270.0
Spinigneid 10wii Ceilde 3		Commercial	1,500	ı	12.0	12.0
() () () () () () () () () () () () () (Commercial	1,405	ı	11.2	11.2
Springrieid Iown Centre 6		Industrial	5,150		10.3	10.3

					3	Column
Column 1	Column 2 Planning Scheme		Col	Column 4 Planned Density	Demand Rate fi Infrastruc	Demand Generation Rate for a Trunk Infrastructure Network
Planning Scheme Zones	Precincts	LGIP Development Type	Non- residential m² GFA/ha	Residential density (dwellings/ha)	Water Supply	Wastewater
Urban Areas Locality						
C 23400 D 2000 CT [c] 0 2000 CD		Attached dwelling		300.0	0.0	0.0
Springfield town Centre /		Commercial	4,722		37.8	37.8
Springfield Town Centre 10		Attached dwelling		0.009	0.0	0.0
C - 0.1400		Attached dwelling	ı	2,500.0	0.0	0.0
Springlieid Iown Centre 12		Commercial	2,937		23.5	23.5
C - 03+400 0 0000 T T T T T T T T T T T T T T T	•	Attached dwelling		800.0	0.0	0.0
Springlieid town Centre LS		Commercial	1,333	,	10.7	10.7
7	•	Attached dwelling		300.0	0.0	0.0
Springlieid 10wrl Centre 14	•	Commercial	357	•	2.9	2.9
Springfield Town Centre 15		Attached dwelling	ı	1,000.0	0.0	0.0
		Attached dwelling		640.0	0.0	0.0
Springfield Town Centre 18	•	Retail	2,000	•	10.0	10.0
		Commercial	2,000	,	16.0	16.0
O - 0.1.1.0.7 F - 0.1.2.2.3	•	Attached dwelling		1,500.0	0.0	0.0
Springlieid town Centre 19	•	Commercial	576	•	4.6	4.6
Springfield Town Centre 20		Attached dwelling	ı	1,400.0	0.0	0.0
Springfield Town Centre 21		Attached dwelling		300.0	0.0	0.0

SC9.3 Lockyer Valley planning density

Table SC9.3 Lockyer Valley planning density

	Column 3	Colum Planned d	
Column 1 Planning scheme zones	Column 2 Planning scheme precincts	Non-residential density (floor space in m²/ha)	Residential density (dwellings/ dev ha)
Residential Development Type			
Gatton Planning Scheme			
	Detached	-	12.58
Urban Residential – Gatton and Helidon	Attached	-	12.58
	Other	-	12.58
Urban Residential – 3,000m² Lots (Withcott)	Detached	-	2.67
Urban Residential – 1,000m² Lots (Grantham)	Detached	-	8
Urban Residential – 2,000m² Lots (Grantham)	Detached	-	4
Village	Detached	-	2.67
Park Residential	Detached	-	2.67
Homestead Residential – Within Water Supply Service Area	Detached	-	2.25
Homestead Residential – Outside Water Supply Service Area	Detached	-	1.125
Rural Residential – 1. Adare	Detached	-	0.67
Rural Residential – 2. Woodlands	Detached	-	0.5
Rural Residential – 3. Placid Hills	Detached	-	0.5
Rural Residential – 4. Winwill	Detached	-	0.5
Rural Residential – 5. Veradilla	Detached	-	0.33
Rural Residential – 6. Helidon	Detached	-	0.5
Rural Residential – 7. Helendale Drive	Detached	-	1
Rural Residential – 8. Postmans Ridge	Detached	-	0.29
Rural Residential – 9. Blanchview	Detached	-	0.25
Rural Residential – 10. Diana Crescent	Detached	-	1
Rural Residential – 11. Park Ridge Drive	Detached	-	1.67
Rural Residential – 12. Table Top	Detached	-	2
Rural Residential – 13. Withcott West	Detached	-	0.4
Rural Residential – 14. Murphys Creek	Detached	-	0.5
Rural Residential – 10,000m² Lots (Grantham)	Detached	-	0.9
Rural Residential – 20,000m² Lots (Grantham)	Detached	-	0.45
Rural	Detached	-	0.01
Laidley Planning Scheme			
-	Detached	<u>-</u>	12.58
Urban Residential	Attached		12.58
	Other	_	12.58
Village	Detached		2.67
Rural Residential	Detached	-	2.25
Rural	Detached	-	0.015

Column 1 Planning scheme zones	Column 2 Planning scheme precincts	Column 3 Planned density	
		Non-residential density (floor space in m²/ha)	Residential density (dwellings/ dev ha)
Non-Residential Development and M	ixed Development		
Gatton Planning Scheme			
Commercial	Commercial	0.8	-
Industrial	Industrial	0.6	-
Community Facilities	Community Purposes	0.8	-
Low Impact Industry	Industrial	0.6	-
Local Centre	Retail	0.6	-
Limited Development	Rural and Other Uses	0.8	-
Open space	Rural and Other Uses	0.8	-
Laidley Planning Scheme			
Commercial	Commercial	0.8	-
Industrial	Industrial	0.6	-
Community Facilities	Community Purposes	0.8	-
Open Space	Rural and Other Uses	0.8	-

SC9.4 Scenic Rim planning density

Table SC9.4 Scenic Rim planning density

Column 1 Planning scheme zones	Column 2 Planning scheme precincts	Column 3 Planned density	
		Non-residential plot ratio (floor space in m²/ha)	Residential density (dwellings/ dev ha)
Residential Development Type			
Low Density Residential	(Where no precinct applies)	-	10
	Mountain Residential	-	-
Low-Medium Density Residential	-	-	13.5
Rural	(Where no precinct applies)	-	0.01
	Tamborine Mountain Rural	-	0.01
	Rural Escarpment	-	0.01
Rural Residential	(Where no precinct applies)	-	3.33
	Rural Residential A	-	1
Township	(Where no precinct applies)	-	4
	Township Residential	-	3.33
Non-Residential or Mixed Use Deve	lopment Type		
Community Facilities	-	35	0.1
Conservation	-	-	-
District Centre	-	25 - 45	4
Industry	-	55 - 220	0.5
Limited	Flood Land	-	-
Development	Historical Subdivision	-	-
Local Centre	-	25 - 45	2
Major Centre	-	25 - 120	4
Major Tourism	-	*	-
Minor Tourism	-	*	-
Mixed Use	(Where no precinct applies)	25 - 120	4
	Commercial Industrial	45 - 120	-
Neighbourhood Centre		25	
Recreation and Open Space	-		-
	(Where no precinct applies)	-	-
Special Purpose	-	-	-
	-	55 - 220	0.01

^{*} Assessed by Scenic Rim Regional Council on a case by case basis.

SC9.5 Somerset planning density

Table SC9.5 Somerset planning density

Column 1 Planning scheme zones	Column 2	Column 3 Planned density	
	Planning scheme precincts	Non-residential plot ratio (floor space in m²/ha)	Residential density (dwellings/ dev ha)
Residential Development			
Emerging Cov mmunity	-	Refer to relevant assumptions for the Zone or Precinct that appropriately reflects the intended land use outcome as per the Strategic Framework in Section 3.3.2.2 of the Planning Scheme.	
General Residential	-	-	9.33
General Residential	Park Residential	-	2
Rural Zone	-	-	0.01
Rural Residential	-	-	2
Township Zone	-	-	5
Non-Residential Development			
Centre – Retail	-	6000	-
Centre – Commercial	-	8000	
Industry	-	6000	-
High Impact Industry	-	6000	-
Community Facilities	-	8000	-



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