

## Gladstone Regional Council Adopted Infrastructure Charges Resolution (No. 1) -2014

## Former Calliope Shire, Gladstone City and Miriam Vale Shire Local Government areas

This is to certify that this is a true and correct copy of the Adopted Infrastructure Charge Resolution (pages 1-44 + maps) for the former Calliope Shire, Gladstone City and Miriam Vale local government areas adopted on 18 November 2014 and took effect on 19 November 2014.

Signed:

Chief Executive Officer

19/11/2014

## Part 1 - Introduction

## 1.1 Sustainable Planning Act 2009

- (i) The resolution is made pursuant to Section 630 of the *Sustainable Planning Act 2009*.
- (ii) The resolution is to be read in conjunction with the State Planning Regulatory Provision (Adopted Charges) July 2012.
- (iii) The resolution is attached to the Calliope Shire Planning Scheme 2007, The Gladstone Plan 2006 and the Planning Scheme for Miriam Vale Shire 2009, but does not form part of any of the Planning Schemes.

## 1.2 Effect

The resolution has effect on and from Wednesday 19th November 2014 and applies to the following:

- (i) Development application decisions made on or after this date.
- (ii) Development approvals issued on or after the 5th July 2011 in the former Gladstone City and Calliope Shire local government areas and on or after the 19th July 2011 in the former Miriam Vale Shire local government area that have not yet paid the applicable Infrastructure Charges and are not subject to:
  - (a) an Infrastructure Agreement; and/or
  - (b) current legal proceedings (including conciliations) in relation to Adopted Infrastructure Charges before the Planning and Environment Court at or prior to Wednesday 19th November 2014.

## **1.3** Purpose of the Resolution

The purpose of the resolution is to establish an *adopted infrastructure charge* for the following trunk infrastructure networks:

- (i) transport network;
- (ii) parks network;
- (iii) stormwater network;
- (iv) water network;
- (v) sewer network

## 1.4 Interpretation

*Calculated Parks Percentage (Cpp)* is the true parks adopted infrastructure charge divided by the total uncapped charge

*dwelling unit* has the same meaning as that defined in the Calliope Shire Planning Scheme 2007.

GFA is as per the definition in the Queensland Planning Provisions.

*impervious area* means an area within a site which does not allow natural infiltration of rainfall to the underlying soil and the majority of rainfall would become runoff e.g. roadways, car parks, footpaths, roofs, hardstand areas (natural and sealed), compacted etc.

*local government* means Gladstone Regional Council

*local government area* means the former Local Government areas

*maximum adopted charge* means the charge limit set out in the maximum charging framework established in the *Sustainable Planning Act 2009* and *SPRP*.

*planning scheme uses* (as detailed in Column 1, Table 1, Appendix 1) have the same definition as per the associated Planning Schemes.

residential zone means the planning scheme zones as stated in Section 1.5.

*SPRP* means the State Planning Regulatory Provision (adopted charges) 2012.

## 1.5 Residential Zone

For the purposes of calculating an adopted infrastructure charge for reconfiguring a lot, the residential zones applicable are:

- For the former Calliope Shire Local Government Area are "Village", "Residential", "Urban Expansion" and "Rural Residential".
- For the former Gladstone City Local Government Area are "Residential", "Residential (Higher Density)", "Park Residential" and "Urban Expansion".
- For the former Miriam Vale Shire Local Government Area are "Low Density Residential", "Rural Character", "Medium Density Residential and "Special Residential".

## Part 2 - Application of the Resolution

## 2.1 Application to the local government area

- (i) The adopted infrastructure charges contained within this resolution apply to development on land within the former Local Government areas except as detailed in (ii) below.
- (ii) The adopted infrastructure charges do not apply to the following areas:
  - 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; or
  - Development in a priority development area under the *Economic Development Act 2012*; or

- If a public sector entity that is a department or part of a department proposes or starts development under a designation, the entity is not required to pay any adopted charge for the development.
- Development in a declared *master planned area* within the former Local Government areas, except where an *adopted infrastructure charges resolution* states otherwise.
- (iii) The adopted infrastructure charges do not apply to Not-for-Profit Organisations (excluding those that have a gaming licence) that develop on Council owned or controlled land.
- (iv) The adopted infrastructure charges do not apply for an Educational Establishment for the Flying Start for Queensland Children program.

## 2.2 Application to particular development

- (i) This resolution adopts a charge for particular development that is equal to or less than the *maximum adopted charge* and adopts different charges for particular development in different parts of the *local government area.*
- (ii) To enable the adopted infrastructure charges schedule identified in the SPRP to be applied to existing development use types, Appendix 1 identifies the relationship between existing planning scheme use types and the classes of development to which the adopted infrastructure charges schedule apply.

## 2.3 Application to trunk infrastructure networks

The adopted infrastructure charge partially funds the establishment cost of the identified trunk infrastructure networks.

## 2.4 **Priority Infrastructure Area**

The priority infrastructure area (PIA) are the areas identified on Map 1 - Calliope Priority Infrastructure Area, Map 1 - Gladstone Priority Infrastructure Area and Map 1 - Miriam Vale Priority Infrastructure Areas, which can be found in Part 8 - Schedule of Maps. A priority infrastructure area identifies the areas within the *local government area* that is intended to accommodate urban growth.

## 2.5 Charge Areas

The charge areas for the calculation of an adopted infrastructure charge are identified on the following maps, which can be found in Part 8 - Schedule of Maps.

Former Calliope Local Government Area - Maps 2, 3 & 4 Former Gladstone Local Government Area - Map 2 Former Miriam Vale Local Government Area - Maps 2, 3 & 4

## Part 3 - Trunk Infrastructure Networks

## 3.1 Trunk Infrastructure Identification and Establishment Cost

Until a Local Government Infrastructure Plan is adopted, this resolution identifies trunk infrastructure for the *local government area* and the establishment cost of the identified trunk infrastructure. Details regarding the trunk infrastructure can be found in Part 9 - Schedule of Plans for Trunk Infrastructure and Part 10 - Schedule of Works for Trunk Infrastructure.

Note: For clarification, trunk infrastructure does not include local parks, open space or reserves or similar land types.

## Part 4 - Adopted Infrastructure Charge

## 4.1 Purpose

This section states the application of the adopted infrastructure charge to be levied by Gladstone Regional Council under section 635 of the *Sustainable Planning Act 2009* for the transport, parks, stormwater, water and sewer networks.

## 4.2 Adopted Charge

The adopted charge for:

- (i) reconfiguring a lot, is stated in Appendix 2, Adopted charge for reconfiguring a lot; and
- (ii) a material change of use or building work for:
  - (a) residential development is stated in Appendix 3, Adopted charge for residential development
  - (b) non-residential development other then a specialised use as stated in Appendix 1, is stated in Appendix 4, Adopted charge for non-residential development
- (iii) specialised uses or other development not otherwise identified in Table 1 are to be determined by resolution of the *local government* utilising the charging categories in Table 4.
- (iv) The adopted charge will be calculated on the approved use and at the time the decision is made, and will be recalculated at the time of payment.

## 4.3 Indexation

Under section 629 of the *Sustainable Planning Act 2009*, the Minister may, by gazette notice, change the amount of the *maximum adopted charge*. The change must be no more than the *maximum adopted charge* at the start of the financial year multiplied by the three year moving average annual percentage increase in the PPI index for the period of three years ending at the start of the financial year.

The change to the *maximum adopted charge* will be published in the Government Gazette and take effect the day the notice is gazetted.

## Part 5 - Administration of adopted infrastructure charge

## 5.1 Purpose

States how an adopted infrastructure charge levied by the *local government* is to be administered.

## 5.2 Calculation

An adopted infrastructure charge that may be levied by the *local government* is calculated as follows:-

 $TAIC = [(AIC \times U) - (C)] \times I$ 

- TAIC is the total adopted infrastructure charge that may be levied by the *local government*
- AIC is the adopted infrastructure charge as identified in tables 2, 3 & 4 in Appendix 2, 3 & 4.
- U is the unit of calculation as identified in tables 2, 3 & 4 in Appendix 2, 3 & 4.
- C is the agreed credit as set out in Part 6.
- I is the indexation rate as advertised in the Government Gazette (s4.3).

## 5.3 Development subject to adopted infrastructure charge

- (i) The *local government* may levy an adopted infrastructure charge on the following development:
  - (a) reconfiguring a lot
  - (b) a material change of use of premises
  - (c) carrying out building works
- (ii) If a development is subject to more than one use, the *local* government will levy an adopted infrastructure charge on each approved use type.
- (iii) For an existing lawful use to which a development application is seeking to expand the gross floor area of the facility, the *adopted infrastructure charge* is only to be applied on the part of the development which is subject of the intensification or extension.

## 5.4 Method of notification of an adopted infrastructure charge

- (i) The *local government* is required to issue an adopted infrastructure charges notice in accordance with Section 637 of the *Sustainable Planning Act 2009*.
- (ii) The adopted infrastructure charges notice may be given only in relation to a development approval or compliance permit.

## 5.5 Time of payment of an adopted infrastructure charge

An adopted infrastructure charge is payable at the following time:

- (i) if the charge applies to reconfiguring a lot that is assessable development or development requiring compliance assessment before the *local government* approves the plan of subdivision for the reconfiguration; or
- (ii) if the charge applies to building work that is assessable development or development requiring compliance assessment - before the certificate of classification or final inspection certificate for the building work is issued; or
- (iii) if the charge applies to a material change of use when the change happens; or
- (iv) otherwise on the day stated in the adopted infrastructure charges notice; or
- (v) As agreed in an Infrastructure Agreement in 5.6 below.

## 5.6 Alternatives to paying an adopted infrastructure charge

- (i) The *local government* may enter into a written agreement about:
  - (a) whether the charge may be paid at a different time from that stated in the adopted infrastructure charge notice or negotiated adopted infrastructure charges notice;
  - (b) whether the charge may be paid by instalments;
  - (c) whether infrastructure may be supplied instead of paying all or part of the charge.
- (ii) The *local government* may, for development infrastructure that is land, give a notice in addition to, or instead of an adopted infrastructure charges notice requiring:
  - (a) part of the land the subject of the development application or compliance assessment, to be given to the *local government* in fee simple; or
  - (b) part of the land the subject of the development application or compliance assessment, to be given to the *local government* in fee simple and part of an adopted infrastructure charge.

## 5.7 Recording adopted infrastructure charges

*Local Government* must record all levied adopted infrastructure charges in a publicly available adopted infrastructure charges register.

## 5.8 **Possible Exemptions**

- (i) The parks component of the per lot residential charge may be credited for development approvals that meet the following criteria:
  - (a) Had a Preliminary Approval (PA) issued prior to 1 July 2011, and;
  - (b) As part of the PA, had an approved parks 'on-ground' contribution that complied with the Planning Policy in place at the time the PA was issued, and;
  - (c) That the parks 'on-ground' contribution that is currently proposed matches the one approved under the PA or exceeds it. Note: Documentation must be produced showing the previous and current parks contributions, and;
  - (d) Has a residential reconfiguring a lot approval issued after the date the AIC resolution took effect.
  - Note: Parks Credit (Cp) is calculated as per Section 6.3 Calculation of a Credit.

## Part 6 - Credits

## 6.1 Definition of a Credit

- (i) A credit means the amount to be applied for the purpose of calculating an adopted infrastructure charge which takes into account existing land usage of the premises/site.
- (ii) The maximum value of a credit for each site will not exceed the adopted infrastructure charge for the approved land use of the existing site.

## 6.2 Application of a credit

- (i) A credit will be applied for:
  - (a) an existing approved lawful use already taking place on the premises;
  - (b) a previous use that is no longer taking place on the premises if the use was lawful at the time it was carried out;

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- (c) other development on the premises if the development may be lawfully carried out without the need for a further development permit and the charges have been paid.
- (ii) Credits will be calculated based on the same methodology that the adopted infrastructure charges are calculated.
- (iii) For mixed use developments, the total credit will be calculated on each use that meets (i) (a)-(c) above and added together.
- (iv) If a credit is higher than the Adopted Infrastructure Charge of the proposed/approved use, a refund will not occur.

## 6.3 Calculation of a Credit

- (i) Parks Credit (Cp) = AIC (Residential lot) x Calculated Parks Percentage (Cpp)
- (ii) Agreed Credit (C) = AIC (Existing Use) + Cp (if applicable based on Section 5.8)

## Part 7 - Offsets

## 7.1 Purpose

This section states the *local government's* policy for an infrastructure offset for a trunk infrastructure contribution (refer section 3.1).

## 7.2 Application of section

This section applies where for a development, the *local government* has for a trunk infrastructure network:

- (i) required the following (*trunk infrastructure contribution*):
  - the supply of work for trunk infrastructure in a condition of a development approval under section 649 (Conditions local governments may impose for necessary trunk infrastructure) of the Sustainable Planning Act 2009;
  - (b) the giving of part of the land the subject of a development application or request for compliance assessment in a notice given under section 648K(2) (Agreements about, and alternatives to, paying adopted infrastructure charge) of the *Sustainable Planning Act 2009 (land dedication notice)*; and
- (ii) levied an adopted infrastructure charge in an adopted infrastructure charges notice or a negotiated adopted infrastructure charges notice for the same premises under section 648F (Adopted infrastructure charges notice) of the *Sustainable Planning Act 2009*.

## 7.3 Claim for an infrastructure offset

- (1) The person bound to provide the trunk infrastructure contribution and the adopted infrastructure charge for the development under the *Sustainable Planning Act 2009 (claimant)* may give a notice in the prescribed form to the *local government* which states the following:
  - (i) that the claimant proposes to supply the trunk infrastructure contribution;
  - (ii) that the claimant seeks an offset for the supply of the trunk infrastructure contribution against an adopted infrastructure charge (*infrastructure offset*);
  - (iii) the claimant's estimate of the following:
    - (a) the market estimate of the infrastructure required by the development (Er);
    - (b) the market estimate of the trunk infrastructure specified by the *local government* (Es);
    - (c) the value of the infrastructure offset for the trunk infrastructure contribution.
- (2) The *local government* is to give a notice in the prescribed form to the claimant which states the following:
  - (i) whether an infrastructure offset is applicable or not;
  - (ii) if an infrastructure offset is not applicable, the reason;
  - (iii) if an infrastructure offset is applicable, the value of the infrastructure offset.

## 7.4 Calculation of an infrastructure offset

- (1) The value of an infrastructure offset for trunk infrastructure which is:
  - (i) predeveloped land, is the undeveloped valuation of the land; and
  - (ii) work, is (Es-Er):
- (2) The market estimate of the infrastructure required by the development is the estimate expressed in dollars of the design and construction of the work required to service the development:
  - (i) including the following:
    - (a) the cost of planning and designing the work;
    - (b) the cost of survey and site investigation for the work;
    - (c) a cost under a construction contract for the work;
    - (d) a portable long service leave payment for a construction contract;

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- (e) an insurance premium for the work;
- (f) a local government inspection fee for the commencement and end of the maintenance period for the work;
- (g) the cost of an approval for the work;
- (ii) excluding the following:
  - (a) a cost of carrying out temporary infrastructure;
  - (b) a cost of carrying out non trunk infrastructure;
  - (c) a cost of the decommissioning, removal and rehabilitation of infrastructure identified in paragraphs
     (a) and (b);
  - (d) a part of the trunk infrastructure contribution provided by the local government or a person other than the person seeking the infrastructure offset;
  - (e) a cost to the extent that GST is payable and an input tax credit can be claimed for the work.
- (3) The market estimate of the trunk infrastructure specified by the *local government* is the estimate expressed in dollars of the design and construction of the trunk works:
  - (i) including the following:
    - (a) the cost of planning and designing the work;
    - (b) the cost of survey and site investigation for the work;
    - (c) a cost under a construction contract for the work;
    - (d) a portable long service leave payment for a construction contract;
    - (e) an insurance premium for the work;
    - (f) a local government inspection fee for the commencement and end of the maintenance period for the work;
    - (g) the cost of an approval for the work;
  - (ii) excluding the following:
    - (a) a cost of carrying out temporary infrastructure;
    - (b) a cost of carrying out non trunk infrastructure;
    - (c) a cost of the decommissioning, removal and rehabilitation of infrastructure identified in paragraphs
       (a) and (b);
    - (d) a part of the trunk infrastructure contribution provided by the local government or a person other than the person seeking the infrastructure offset;
    - (e) a cost to the extent that GST is payable and an input tax credit can be claimed for the work.
- (5) The *local government* is to calculate the amount of the value of the infrastructure offset by indexing the value of the infrastructure offset from the date of the notice given under section 7.3(2) (Claim for an infrastructure offset) to the date that the infrastructure offset is to be

offset against an infrastructure charge in accordance with the indexing as stated in section 4.3.

## 7.5 Application of an infrastructure offset

The *local government* is to offset the amount of the value of an infrastructure offset against an adopted infrastructure charge for the trunk infrastructure network to which the trunk infrastructure contribution relates if the trunk infrastructure contribution is supplied for the development by the claimant in accordance with the applicable development approval and land dedication notice.

## PART 8 - SCHEDULE OF MAPS

## Former Calliope Shire Local Government Area

Map 1	Calliope Priority Infrastructure Area	29 June 2011
Map 2	Calliope Infrastructure Charge Areas	6 July 2011
Map 3	Calliope Infrastructure Charge Areas Areas of Calliope, Beecher, Tannum Sands, Boyne Island, Benaraby, Wurdong Heights	6 July 2011
Map 4	Calliope Infrastructure Charge Areas Areas of Mount Larcom & Yarwun Industrial Area	6 July 2011

## Former Gladstone City Local Government Area

Map 1	Gladstone Priority Infrastructure Area	29 June 2011
Map 2	Gladstone Infrastructure Charge Areas	6 July 2011

## Former Miriam Vale Shire Local Government Area

Map 1	Miriam Vale Priority Infrastructure Area	6 July 2011
Map 2	Miriam Vale Infrastructure Charge Areas	26 July 2011
Map 3	Miriam Vale Infrastructure Charge Areas - Turkey Beach & Seventeen Seventy	21 July 2011
Map 4	Miriam Vale Infrastructure Charge Areas - Bororen, Lowmead, Rosedale, Miriam Vale	21 July 2011

#### PART 9 -SCHEDULE PLANS OF FOR TRUNK **INFRASTRUCTURE**

## Former Calliope Shire Local Government Area

	anope Shire Local Government Area	
Map 5	Calliope Existing Trunk Road Network	29 June 2011
Map 6	Calliope Proposed Future Trunk Road Network	29 June 2011
Map 7	BITS Proposed Future Trunk Road Network	29 June 2011
Map 8	Calliope Proposed Future Footpath Network	29 June 2011
Map 9	Calliope Existing Trunk Water Network	29 June 2011
Map 10	Calliope Proposed Future Trunk Water Mains	29 June 2011
Map 11	T/B/B/W Existing Trunk Water Network	29 June 2011
Map 12	Tannum Boyne Benaraby Wurdong Proposed Future Trunk Infrastructure	29 June 2011
Map 13	Tannum Boyne Benaraby Wurdong Proposed Future Trunk	29 June 2011
Map 14	Mount Larcom Existing Trunk Water Network	29 June 2011
Map 15	Mount Larcom Future Trunk Water Network	29 June 2011
Map 16	Calliope Existing Trunk Sewer Network	29 June 2011
Map 17	Calliope Proposed Future Sewer Trunk Infrastructure	29 June 2011
Map 18	BI/TS Existing Trunk Sewer Network	29 June 2011
Map 19	BI/TS Proposed Future Trunk Sewer Network	29 June 2011
Map 20	Calliope Existing Parks and Reserves Network	20 July 2011
Map 21	BI/TS & Calliope Existing Parks and Reserves Network	20 July 2011
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## Former Gladstone City Local Government Area

Map 3	Gladstone Existing Trunk Road Network	29 June 2011
Map 4	Gladstone Proposed Future Trunk Road Network	29 June 2011
Map 5	Gladstone Existing Trunk Water Network	29 June 2011
Map 6	Gladstone Proposed Future Trunk Water Network	29 June 2011

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Map 7	Gladstone Existing Trunk Sewer Network	29 June 2011
Map 8	Gladstone Proposed Future Trunk Sewer Network	29 June 2011
Map 9	Gladstone Existing Parks and Reserves Network	20 July 2011

## Former Miriam Vale Shire Local Government Area

Map 5	Miriam Vale Existing Trunk Road Network	6 July 2011
Map 6	Miriam Vale Future Road Network	6 July 2011
Map 7	Miriam Vale Existing Trunk Water Network	6 July 2011
Map 8	Miriam Vale Future Trunk Water Network	6 July 2011
Map 9	Miriam Vale Existing Trunk Sewer Network	6 July 2011
Map 10	Miriam Vale Future Trunk Sewer Network	6 July 2011
Map 11	Miriam Vale Existing Stormwater Network	6 July 2011
Map 12	Miriam Vale Existing Stormwater Network	6 July 2011
Map 13	Miriam Vale Existing Parks and Reserves Network	26 July 2011
Map 14	MVSC Existing Parks and Reserves Network (inserts)	26 July 2011

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## PART 10 - SCHEDULE OF WORKS FOR TRUNK INFRASTRUCTURE

Former Calliope Shire Local Government Area

• Roads

Identifier	Description	External Useage	Indicative Construction Date	CRC	Adj CRC
	CALLIOPE				
1 - 15	Footpaths	15%	2021	\$ 3,431,995	\$ 2,917,196
4 - 19	Roads	15%	2021	\$ 13,114,030	\$ 11,146,926
i - xii	Intersections:Council intersections	15%	2021	\$ 2,923,800	\$ 2,485,23
	BEECHER AREA				
	Wyndham Rd/Schulze Rd	15%	2021	\$ 4,252,800	\$ 3,614,88
	Jefferis Rd	15%	2021	\$ 1,807,440	\$ 1,536,32
	Siding Rd (from Jefferis Rd to Devils Elbow)	15%	2021	\$ 1,488,480	\$ 1,265,20
	Upgrade of Wyndham Rd, Dawson Hwy Intersection from an Auxiliary passing lane to a protected right turn lane	15%	2021	\$ 95,700	\$ 81,34
	Provide Culverts along Wyndham Rd to at least a 1in 10 yr ARI immunity for a 6.3m bitumen seal (7m wide travel lane)	15%	2021	\$ 112,000	\$ 95,20
	UPTON RD				
	Estimated Cost of Road "A to B"	15%	2021	\$ 1,275,840	\$ 1,084,46
	Widening of Upton Rd - Highway to intersection "A"	15%	2021	\$ 79,740	\$ 67,77
	Upton Rd intersection w Dawson Highway	15%	2021	\$ 706,000	\$ 600,10
	Engineering Design/Concpets, Legals	15%	2021	\$ 164,926	\$ 140,18
	BOYNE TANNUM				
	Bridges				
B1	Boyne River	15%	2021	\$ 15,383,000	\$ 13,075,55
B2	Floodway	15%	2021	\$ 5,809,000	\$ 4,937,65
B3	Cattle Creek	15%	2021	\$ 3,087,000	\$ 2,623,95
	Roads				
R1	Boyne Road	15%	2021	\$ 2,100,000	\$ 1,785,00
R2	Malpas Street	15%	2021	\$ 1,980,000	\$ 1,683,00
R3	Hampton Drive - Malspas to Latrobe	15%	2021	\$ 490,000	\$ 416,50
R4	Tannum Sands - Hampton to Silverton	15%	2021	\$ 3,450,000	\$ 2,932,50
R5	Pioneer Drive Bypass	15%	2021	\$ 7,480,000	\$ 6,358,00
R6	Western ByPass	15%	2021	\$ 2,950,000	\$ 2,507,50
R7	Coronation Drive Extension	15%	2021	\$ 3,810,000	\$ 3,238,50
R8	Dahl Road Extension	15%	2021	\$ 780,000	\$ 663,00
	Intersections				
l1	Malpas / Beltana	15%	2021	\$ 510,000	\$ 433,50
12	Malpas / Tarcoola	15%	2021	\$ 460,000	\$ 391,00
13	Malpas / Centernay / Hampton	15%	2021	\$ 770,000	\$ 654,50
14	Hampton / Booth (W)	15%	2021	\$ 370,000	\$ 314,50
15	Hampton / Latrobe	15%	2021	\$ 380,000	\$ 323,00
16	Hampton / Garnet	15%	2021	\$ 390,000	\$ 331,50
17	Hampton / Booth (E)	15%	2021	\$ 370,000	\$ 314,50
18	Hampton / Cremorne	15%	2021	\$ 380,000	\$ 323,00
19	Tannum Sands / Hampton	15%	2021	\$ 970,000	\$ 824,50
I10	Tannum Sands / Coronation	15%	2021	\$ 510,000	\$ 433,50
l11	Coronation / Cremorne	15%	2021	\$ 410,000	\$ 348,50
	Future Trunk Transport Establishment Cost				\$ 69,948,000

\$ 69,948,000 \$ 83,307,000

Existing Trunk Road Establishment Cost

#### Sewer •

Identifier	Asset Type	Description	Subsidy	Indicative Construction Date	CRC	Adj CRC
	Calliope Sewer					
1	Plant Augmentation	Increase Plant capacity to 6,000EP Construction	0%	2,008	\$ 4,000,000	\$ 4,800,000
2	Silverdale	Increase Size of Main to suit development, up to 4	0%	2,008	\$ 625,000	\$ 750,000
1	Buffer Area Acquisition	Purchase property of Saw which is inside the decl	0%	2,008	\$ 1,100,000	\$ 1,320,000
1	Effluent Reuse Schemes	Supply of water to construction site Site to treat a	0%	2,009	\$ 560,000	\$ 672,000
5	PS #1, Stage 1	Upgrade Storage capacity of site (emergency and	0%	2,009	\$ 424,000	\$ 508,800
6	PS #4, Stage 1	Upgrade Storage capacity of site (emergency and	0%	2,009	\$ 205,000	\$ 246,000
7	PS #5, Stage 1	Reroute Rising Main due to Main Roads Flyover	0%	2,009	\$ 289,000	\$ 346,800
8	PS #6, Stage 1	Relocate Pump Station and Rising Main due to de	0%	2,009	\$ 401,000	\$ 481,200
9	RET 6.1	New 225NB main entering new PS	0%	2,009	\$ 109,000	\$ 130,800
10	RET 7.1	New 375NB trunk main in Catchment 7	0%	2,009	\$ 300,000	\$ 360,000
11	RET 7.2	New 300NB trunk main in Catchment 7	0%	2,009	\$ 412,000	\$ 494.400
12	RET 7.3	New 225NB trunk main in Catchment 7	0%	2,009	\$ 131,000	\$ 157,200
13	PS #3, Stage 1	Development of Construction Camp	0%	2,009	\$ 472,000	\$ 566,400
1	Effluent Reuse Schemes	This is some of the area currently being irrigated	0%	2,010	\$ 800,000	\$ 960,000
15	PS #2, Stage 1	Upgrade Emergency Storage to 61m3	0%	2,010	\$ 240,000	\$ 288,000
16	PS #9, Stage 1	Pump Effluent to STP via Don Cameron Drive Pu	0%	2,010	\$ 896,000	\$ 1,075,200
17	RET 1.3	New 225NB main from Herbertson Rd to Muirhead	0%	2,010	\$ 171,000	\$ 205,200
1	Wet Weather Storage	Construct 30ML storage in addition to existing	0%	2,010	\$ 1,100,000	\$ 1.320.000
19	RET 7.4	Regrade existing 'flat' main to gain additional flow	0%	2,010	\$ 58,000	\$ 69,600
					\$ 5,000	
20	RET 1	Increase main from 225NB to service all of Catchr	0%	2,011		
21	RET 1.6	Increase Main from 225NB to service Catchments	0%	2,011	\$ 91,000	\$ 109,200
22	RET 1.5	New 225NB main servicing Catchment 1D and 1E	0%	2,012	\$ 120,000	\$ 144,000
1	Sludge Lagoons	Commission Mechanical Dewatering	0%	2,013	\$ 510,000	\$ 637,500
24	STP Main	Upgrade STP Trunk Main from 300/375NB	0%	2,013	\$ 107,000	\$ 133,750
25	STP Main - A	Increase Main size from 375	0%	2,013	\$ 110,000	\$ 137,500
1	Effluent Reuse Schemes	Requires increase of treatment Capacity to Class	0%	2,014	\$ 4,590,000	\$ 5,737,500
1	Effluent Reuse Schemes	Augment Irrigation system to cover entire site	0%	2,015	\$ 400,000	\$ 500,000
28	MISC1	Possible Council Contributions to 9" mains	0%	2,015	\$ 175,000	\$ 218,750
15	PS #2, Stage 2	Reroute Station to #9 Downsize pumps to 7KW (	0%	2,016	\$ 270,000	\$ 337,500
16	PS #9, Stage 2	Pump Effluent to Tannum Sands STP New Well	0%	2,016	\$ 6,868,000	\$ 8,585,000
31	RET 1.7	Increase Main from 150NB to service Catchments	0%	2,016	\$ 41,000	\$ 51,250
32	Purchase Capacity of TS Plant	Contribute pro-rata cost of TS STP site, in order to	0%	2,016	\$ 4,295,000	\$ 5,368,750
33	PS #10, Stage 1	Construct New Station Divert #5 into Catchment	0%	PS #10, Stage	\$ 615,000	\$ 799,500
32	Additional Clarifiers	Duplicate Clarifiers to bring plant capacity to 15,00	0%	2,018	\$ 594,000	\$ 742,500
7	PS #5, Stage 2	Re-Route Rising Main to PS10 Smaller pumps ca	0%	2,018	\$ 148,000	\$ 185,000
28	MISC2	Possible Council Contributions to 9" mains	0%	2,019	\$ 175,000	\$ 218,750
37	QAL Effluent Line	Augment Effluent Reuse Line to QAL	0%	2,022	\$ 1,619,000	\$ 2,023,750
						ແມ່ນແມ່ນແມ່ນແມ່ນແມ່ນແມ່ນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັນເປັ
38	RET 1.1	Realignment and upsizing of 225NB main from Mu	0%	2,025	\$ 228,000	
39	RET 1.2	Decommission 225NB Main, as part of Realignme	0%	2,025	\$ 60,000	\$ 78,000
5	PS #1, Stage 2	Install Jockey Pumps to well Pumpset of 39I/s @	0%	2,028	\$ 490,000	\$ 637,000
32	New Bioreactor and Clarifiers	Duplicate Bioreactor and Clarifiers to bring plant c	0%	2,032	\$ 4,560,000	\$ 5,928,000
16	PS #9, Stage 3	Pump Pump Effluent to TS STP, via new Well Ne	0%	2,032	\$ 10,826,000	\$ 14,073,800
43	RET 8.2	Increase size of main from 225NB	0%	2,032	\$ 48,000	\$ 62,400
8	PS #6, Stage 2	Relocate the Rising Main due to Calliope STP cap	0%	2,033	\$ 881,000	\$ 1,145,300
5	PS #1, Stage 3	Remove Jockey Pumps	0%	2,035	\$ 20,000	
46	RET 9.1	New 525NB centre trunk main entering new PS	0%	2,036	\$ 10,000	
47	RET 1.4	New/Realinged 225NB main from Morcom St to T	0%	2,037	\$ 266,000	
48	RET 9.2	New 525NB centre trunk main servicing all except	0%	2,037	\$ 38,000	
49	RET 9.3	New 450NB trunk main servicing all except 9A & E	0%	2,037	\$ 578,000	\$ 751,400
50	RET 8.1	Increase size of main from 300NB	0%	2,038	\$ 228,000	\$ 296,400
51	RET 9.11	New 300NB main Servicing Catchment 9A	0%	2,039	\$ 39,000	\$ 50,700
52	RET 9.4	New 450NB trunk main servicing all except 9A, B,	0%	2,043	\$ 90,000	\$ 117,000
53	RET 9.5	New 450NB trunk main servicing all except 9A, B,	0%	2,044	\$ 237,000	
	PS #9, Stage 4		0%	2,044	\$ 1,818,000	
16		Utilise both stage 2 and 3 wells for ultimate capac				
32	Full Duplication of Plant	Full Duplication of Plant to bring total treatment ca	0%	2,047	\$ 16,782,000	
56	RET 9.6	New 450NB trunk main servicing 9H, I, J, K, L, & I	0%	2,047	\$ 114,000	
57	RET 9.7	New 375NB trunk main servicing 9H, J, K, L, & M	0%	2,047	\$ 205,000	\$ 266,500
58	RET 9.8	New 375NB trunk main servicing 9J, K, L, & M	0%	2,048	\$ 103,000	\$ 133,900
59	RET 9.9	New 375NB trunk main servicing 9K, L, & M	0%	2,049	\$ 164,000	\$ 213,200
60	RET 9.10	New 375NB trunk main servicing 9K & M	0%	2,050	\$ 171,000	\$ 222,300

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## • Sewer continued

Identifier	Asset Type	Description	Subsidy	Indicative Construction Date	CRC	Adj CRC
	ADDITIONAL CALLIOPE ASSETS					
61	RET 1.9	New 225NB trunk main servicing catchment 1H				\$-
62	RET 1.10	New 225NB trunk main servicing catchment 1H				\$-
63	RET 7.5	New 225NB trunk main servicing catchment 7A				\$-
64	Silverdale	375 silverdale Main				\$-
65	PS #11	Pump station 11				\$-
	Boyne Sewer					
66	Boyne Island Pump Station No. 2 upgr			2,012	\$ 200,000	\$ 240,000
67	Boyne Island Treatment Plant, Grit Ch				incl below	
68	Construct Tannum Sands Sewerage T				incl below	
69	Pump Station No 4 Boyne Island Risin	g Main			incl below	
70	Pump Station No 3 Boyne Island Risin	g Main			incl below	
67	Boyne Island Sewerage Treatment Pla	int Upgrade			incl below	
67	Boyne Island Sewerage Treatment Pla	Int Upgrade			incl below	
71	Provisional oversizing of developer fac	ilities			incl below	
	Total Expenditure		0%	2,013	\$ 23,121,000	\$ 28,901,250
67	BI Aeration Improvement and Control		0%	2,010	\$ 300,000	\$ 360,000
67	Effluent Reuse Lines to QAL		0%	2,010	\$ 2,500,000	\$ 3,000,000
67	BI Improve Lagoon Capacity (lining)		0%	2,011	\$ 150,000	\$ 180,000
67	BI Lagoon Algal Control (increase reus	se)	0%	2,011	\$ 50,000	\$ 60,000
66	BI PS#2 Upgrade		0%	2,012	\$ 200,000	\$ 240,000
67	BI Remove Sludge Lagoons		0%	2,016	\$ 75,000	\$ 93,750
67	BI Improve Pumped Disposal Capacity	(new pumps and station)	0%	2,018	\$ 300,000	\$ 375,000
32	TS New Clarifier after Calliope comes	into system (75% of \$2.66M actual cost)	0%	2,018	\$ 1,998,000	\$ 2,497,500
67	BI Improve Site storage capacity (lago		0%	2,020	\$ 400,000	
32		Calliope comes into system) (65.4% of \$4.678M a	0%	2,022	\$ 3,060,000	
32		00EP). 65.4% of Total cost \$13,174,000	0%	2,032	\$ 8,616,000	
				_,502		,,,000
	Future Trunk Sewer Estat	alichmont Cost				\$141,504,000

Future Trunk Sewer Establishment Cost

\$141,504,000

Existing Trunk Sewer Establishment Cost

\$ 64,141,000

#### Water ٠

Identifier	Asset Description	Subsidy	Indicative Construction Date	CRC	Adj CRC
CW1	Beecher 200mm Upg Mt Eliz takeoff to Williams Rd	0%	2008		\$-
CW4	150NB Pujola Street Loop	0%	2008	\$ 30,000	\$ 36,000
CW5	Archer Street Valving Alterations	0%	2008		\$-
CW2	375NB Dawson Hwy main Extension A	0%	2009		\$-
CW7	375NB Dawson Hwy Main Extension B	0%	2009		\$-
CW10	300NB Don Cameron drive Upgrade from Walker Dr	0%	2012	\$ 460,000	\$ 552,000
CW6	300NB Main - Silverdale Res to Stowe Rd Stage 1	0%	2014	\$ 280,000	\$ 350,000
CW3	150NB Herbertson Rd Main	0%	2020	\$ 170,000	\$ 212,500
CW11	6ML No 2 Reservoir - Mt Elizabeth	0%	2021	\$ 2,180,000	\$ 2,725,000
		0%	2021		
CW12.1	Acquire New Reservoir Site on L5 SP190794				\$ 625,000
CW13.1	New Calliope Booster PS (120 l/s)	0%	2021	\$ 900,000	\$ 1,125,000
CW14	New South Gladstone Booster PS (120 l/s)	0%	2021	\$ 770,000	\$ 962,500
CW15	600NB Parallel Trunk Main - Mt Elizabeth to X-Roads	0%	2024	\$ 1,950,000	\$ 2,535,000
CW17	300NB Main - Silverdale Res to Stowe Rd Stage 2	0%	2025	\$ 280,000	\$ 364,000
CW18	Beecher 200mm Upg Williams Rd to Wyndham Rd	0%	2029	\$ 360,000	\$ 468,000
CW16	375NB Dawson Hwy Main Extension C	0%	2035	\$ 570,000	\$ 741,000
CW20	300NB Main - Silverdale Res to Stowe Rd Stage 3	0%	2035	\$ 280,000	\$ 364,000
CW19	450NB Zone 2 Reticulation Main A	0%	2037	\$ 1,680,000	\$ 2,184,000
CW12.2	12 ML No 1 Reservoir Res Site 2 (L5 SP190794)	0%	2045	\$ 3,320,000	\$ 4,316,000
CW21	375 NB RM New PS to new Res Site {350 m}	0%	2045	\$ 240,000	\$ 312,000
CW22	450 NB Retic main From Reservoir (600m)	0%	2045	\$ 440,000	\$ 572,000
CW8	300NB Don Cameron Drive Upgrade to Walker Dr	0%	2050	\$ 230,000	\$ 299,000
CW9	200NB Farmer Street Link to Brown Street	0%	2050	\$ 30,000	\$ 39,000
CW13.2		0%	2050	\$ 330,000	\$ 429,000
	Upgrade Calliope PS pumping capacity - 170 l/s	f			
CW24	450NB RM Sth Gladstone to Calliope Stg 1 (10 km )	0%	2051	\$ 7,280,000	\$ 9,464,000
CW23	450NB Zone 2 Reticulation Main B	0%	2053	\$ 240,000	\$ 312,000
CW13.3	Pumps to Reservoir Site 2 Upgraded to 220 l/s	0%	2064	\$ 650,000	\$ 845,000
CW25	450NB RM Sth Gladstone to Calliope Stg 2 (3.2 km)	0%	2064	\$ 2,330,000	\$ 3,029,000
CW26	Purchase of 375NB Sth Gladstone to Calliope Main	0%	2064	\$ 3,850,000	\$ 5,005,000
CW	SOURCE: Tannum Boyne Cap Program (update dated 2 June)	0%			\$-
CW27.1	Isolate the GAWB 300NB main from 450/375/600 main. GAWB Works	0%	2007	\$-	\$-
CW28	200NB Curtis Ave link main.	0%	2008	\$ 120,000	\$ 144,000
CW29	<ul> <li>150NB main from existing Leferink Rd along full length of Ronald Crs.</li> </ul>	0%	2008	\$ 224,000	\$ 268,800
CW30	200NB upgrade of existing O'Connor Road main.	0%	2008	\$ 59,000	\$ 70,800
CW31	200NB loop main Harbottle Rd to Boyne River Bridge.	0%	2009	\$ 679,000	\$ 814,800
CW120	150NB Yalkarra Crs upgrade.	0%	2009	\$ 78,000	\$ 93,600
CW32	150NB Kanangra Rd upgrade.	0%	2009	\$ 52,000	\$ 62,400
CW33	toons Kanangra Rd upgrade.	0%	2009	\$ 37,000	\$ 44,400
CW121	150NB Illoura Rd upgrade	0%	2009	\$ 68,000	\$ 81,600
CW121		0%	2003		
	150NB Yalkarra Crs upgrade.		••••••	\$ 73,000	\$ 87,600
CW	Upgrade Golegumma Main & Install 300NB metered tee for Benaraby Feed.	0%	2009	\$ 2,554,000	\$ 3,064,800
CW34	Decommission GAWB main - Golegumma line to Awoonga Dam Road. GAWB Works	0%	2009	\$-	\$-
CW35	Alter Benaraby Booster - South Gladstone to Wurdong Reservoir.	0%	2009	\$ 30,000	\$ 36,000
CW36.1	New 300NB trunk retic. main Golegumma Main to Awoonga Dam Road.	0%	2009	\$ 667,000	\$ 800,400
CW27.2	Utilize the 450/375/600 main with Glen Eden Booster. GAWB Works	0%	2009	\$-	\$-
CW27.3	Re-commission Glen Eden Booster Pumps. GAWB Works.	0%	2009	\$-	\$-
CW37	375NB rising main from GAWB Main to BITS Club.	0%	2009	\$ 2,222,000	\$-
CW38	450NB rising main from BITS Club to Broadacres Reservoir.	0%	2009	\$ 4,800,000	\$-
CW39	Remove Coronation Drive pump station.	0%	2009	\$ 40,000	\$ 48,000
CW40.1	Remove NRV's.	0%	2009	\$ 30,000	\$ 36,000
CW40.2	Remove zone separation in Tannum Sands.	0%	2009	\$ 6,000	\$ 7,200
CW41	450NB main linkage from Broadacres Res. to Tannum Road	0%	2010	\$ 1,223,000	\$ 1,467,600
CW42	450NB main extension Tannum Sands Road from Res. access to Silverton Dr.	0%	2010	\$ 1,847,000	\$ 2,216,400
CW43	300NB main from Benaraby booster to current connection in Helen Cres.	0%	2010	\$ 593,000	\$ 711,600
CW44.1		0%	2010		
	Acquisition of reservoir site on Lilly Hills.     New 2ML Lilly Hills Reservoir			\$ 225,000	\$ 270,000
CW44.2	New 3ML Lilly Hills Reservoir.	0%	2010	\$ 1,410,000	\$ 1,692,000
CW45	300NB Rising Main from Handley Drive to Lilly Hills Reservoir.	0%	2010	\$ 407,000	\$ 488,400
CW46	300NB Retic. Main from Lilly Hills Reservoir to 300NB main on Boyne Island Road.	0%	2010	\$ 615,000	\$ 738,000
CW47	200NB main from Tannum Rd 450NB main along Dahl Rd.	0%	2011	\$ 392,000	\$ 470,400
CW48	200NB main link to Tannum Waters from Applin PI.	0%	2011	\$ 246,000	\$ 295,200
CW49	200NB Turich Distribution Main.	0%	2011	\$ 1,027,000	\$ 1,232,400
		0%	2012	\$ 68,000	\$ 81,600

#### Water continued ٠

Identifier	Asset Description	Subsidy	Indicative Construction Date	CRC	Adj CRC
CW51 CW52	300NB main linkage Tannum Rd b/w Coronation Dr and Hampton Dr.     300NB main from Boyne Road to Pioneer Dr via Dennis Park.	0% 0%	2013 2014	\$ 220,000 \$ 277,000	\$ 275,000 \$ 346,250
CW53	200NB main extension on Coronation Drive to Dahl Rd.	0%	2014	\$ 366,000	\$ 457,500
CW54.1	Acquire land for 6ML Benaraby Reservoir.	0%	2014	\$ 225,000	\$ 281,250
CW54.1 CW54.2	New 6ML Benaraby Reservoir.	0%	2014	\$ 2,171,000	\$ 2,713,750
CW55	Extend 300NB Rising Main - Awoonga Dam Road to new Reservoir.	0%	2014	\$ 377,000	\$ 471,250
CW35.2		0%	2014		
CW36.2 CW56	Decommission 300NB connection into 200NB Awoonga Dam Road main.     New 300NB retic. main - Benaraby Reservoir to 200NB main Awoonga Dam Road	0%	2014	\$ 19,000 \$ 423,000	\$ 23,750 \$ 528,750
CW58 CW57	New 300NB retic. main - Benaraby Reservoir to 200NB main Awoonga bain Road     New 300NB retic. main - Benaraby Reservoir to Leferink Road	0%	2014	\$ 423,000 \$ 157,000	\$ <u>528,750</u> \$ 196,250
		0%			
CW58	375NB main feed to Tannum Waters from Res.		2016 2016		\$ 245,000 \$ 782.500
CW59	200NB main joining existing and [BB15] along Leferink Rd.	0%		\$ 626,000	
CW60	300NB extension of main toward Cemetrery boundary.	0%	2017	\$ 312,000	\$ 390,000
CW61.1	Acquire 'Heidelberg' Reservoir site land.	0%	2017	\$ 450,000	\$ 562,500
CW61.2	New 10ML "Heidelberg" Reservoir.	0%	2017	\$ 3,000,000	\$ 3,750,000
CW62.1	Recommission 200NB rising main South Trees Inlet to Gladstone-Benaraby Road.	0%	2017	\$ 75,000	\$ 93,750
CW63	Construct Temporary Pump Station at BITS.	0%	2017	\$ 507,000	\$ 633,750
CW64	New 200NB rising main Reservoir to [BT20].	0%	2017	\$ 165,000	\$ 206,250
CW65	New 450NB reticulation trunk main Reservoir to general retic.	0%	2017	\$ 176,000	\$ 220,000
CW66	300NB Heidelberg Distribution main.	0%	2018	\$ 554,000	\$ 692,500
CW67	Upgrading and re-aligning the 375NB main passing adjacent the red mud dam. GAWB Works	0%	2020	\$-	\$-
CW27.4	Upgrade Glen Eden booster pumps from 175 l/s to 200 l/s. GAWB works.	0%	2020	\$-	\$ -
CW68	375NB Heidelberg Distribution main.	0%	2020	\$ 986,000	\$ 1,232,500
CW69	Install 300NB metered tee for 'Low Level' Reservoir Feed. GAWB Works	0%	2022	\$-	\$ -
CW70.1	Acquire land for 2ML low Level Reservoir.	0%	2022	\$ 150,000	\$ 187,500
CW70.2	New 2ML low level Reservoir.	0%	2022	\$ 790,000	\$ 987,500
CW71	New 300NB main, from tee to 'Low Level' Reservoir.	0%	2022	\$ 20,000	\$ 25,000
CW72	Connection of Reservoir to Township Reticulation.	0%	2022	\$ 5,869,000	\$ 7,336,250
CW73	300NB Heidelberg Distribution main.	0%	2025	\$ 895,000	\$ 1,163,500
CW74	200NB main Leferink to Awoonga via "Owbridge" property.	0%	2025	\$ 451,000	\$ 586,300
CW75	200NB main from Awoonga Dam Rd existing main to main [3E].	0%	2025	\$ 106,000	\$ 137,800
CW27.5	Decommission Glen Eden Booster. GAWB works	0%	2027	\$-	\$-
CW76.1	New Toolooa Booster Pump Station. GAWB works.	0%	2027	\$-	\$-
CW77	Additional 15 ML Reservoir at Broadacres.	0%	2027	\$ 3,800,000	\$ 4,940,000
CW78	Extend 450NB rising main to new reservoir.	0%	2027	\$ 224,000	\$ 291,200
CW79	600NB retic. main linking 15ML & 6 ML Broadacres reservoirs.	0%	2027	\$ 265,000	\$ 344,500
CW76.2	New PS at Toolooa Bends, GAWB works.	0%	2028	\$-	\$-
CW77	Upgrade feed main to Benaraby Booster to 120I/s capacity. GAWB Works.	0%	2028	\$-	\$ -
CW78	200NB Heidelberg Distribution main.	0%	2030	\$ 839,000	\$ 1,090,700
CW79	600NB main along Broadacres Access Rd.	0%	2033	\$ 1,090,000	\$ 1,417,000
CW80	300NB Heidelberg Distribution main.	0%	2037	\$ 401,000	\$ 521,300
CW81	600NB Turich Distribution Main.	0%	2037	\$ 450,000	\$ 585,000
CW82	200NB Turich Distribution Main.	0%	2038	\$ 664,000	\$ 863,200
CW83	Upgrade South Gladstone to Toolooa main (300) to a 600NB main. GAWB Works	0%	2038	\$-	\$-
CW76.3	Additional pump set - Toolooa Pump Station to 'Heidelberg' Reservoir. GAWB Works	0%	2038	\$-	\$-
CW84.1	Install 600NB tee at Hughs Road for 'Heidelberg' Feed. GAWB Works	0%	2038	\$-	\$-
CW84.2	New 600NB rising main Toolooa Bends to 'Heidelberg' Reservoir	0%	2038	\$ 8,920,000	\$ 11,596,000
CW62.2	Decommission rising main [BT20] and 'BITS' pump station [BT21].	0%	2038	\$ 30,000	\$ 39,000
CW85	250NB Heidelberg Distribution main.	0%	2040	\$ 375,000	\$ 487,500
CW86	300NB main from [BB7] to Northern section.	0%	2040	\$ 637,000	\$ 828,100
CW87	450NB Turich Distribution Main.	0%	2041	\$ 1,946,000	\$ 2,529,800
CW88	450NB Turich Distribution Main.	0%	2043	\$ 355,000	\$ 461,500
CW89	300NB Turich Distribution Main.	0%	2043	\$ 279,000	\$ 362,700
CW90	200NB main from [4L1] to Western section (under railway).	0%	2043	\$ 65,000	\$ 84,500
CW91.1	Acquire land for 1.5ML 'Dahl' High Level Reservoir.	0%	2043	\$ 375,000	\$ 487,500
CW91.2	New 1.5 ML high level reservoir.	0%	2043	\$ 950,000	\$ 1,235,000
CW92	New PS at 2ML low level reservoir.	0%	2043	\$ 395,000	\$ 513,500
CW93	New 200NB rising main to new Reservoir.	0%	2040	\$ 300,000	\$ 390,000
CW93 CW94	Separate the high and low level zones at Yalkarra Cres / Wakooka Drive.	0%	2043	\$ 20,000	\$ 26,000
	New 150NB retic. main from High Level Reservoir to Yalkarra Cresent.	0%	2043	\$ 108,000	\$ 140,400
	HEW FOUND TELE, MAIN HOM HIGH LEVEL RESERVOIL TO TAIKAINA CLESENT.	0 /0			
CW95	New 300NP ratio main from High Level Pasansista bigh level patwork	0%	20/12	¢ 100.000	
CW96	New 300NB retic. main from High Level Reservoir to high level network.	0%	2043	\$ 138,000	\$ 179,400 \$ 267,000
	New 300NB retic. main from High Level Reservoir to high level network.     300NB Turich Distribution Main.     300NB Turich Distribution Main.	0% 0% 0%	2043 2044 2044	\$ 138,000 \$ 283,000 \$ 965,000	\$ 179,400 \$ 367,900 \$ 1,254,500

## • Water continued

Identifier	Asset Description	Subsidy	Indicative Construction Date	CRC	Adj CRC
CW100	300NB Turich Distribution Main.	0%	2046	\$ 1,297,000	\$ 1,686,100
CW101	200NB Turich Distribution Main.	0%	2048	\$ 281,000	\$ 365,300
CW102	200NB main from High Level Res to 'Northern' Area.	0%	2048	\$ 287,000	\$ 373,100
CW103	200NB Turich Distribution Main.	0%	2049	\$ 1,156,000	\$ 1,502,800
CW104	New 600NB rising main 'Heidelberg' to 450NB Broadacres rising main.	0%	2049	\$ 5,902,000	\$ 7,672,600
CW105	New Pump Station 'Heidelberg' reservoir to Broadacres and Lilly Hills reservoirs.	0%	2049	\$ 1,509,000	\$ 1,961,700
CW106	Additional 15ML reservoir at Broadacres site.	0%	2049	\$ 3,800,000	\$ 4,940,000
CW107	Extend 450NB rising main to new Reservoir. [BT30]	0%	2049	\$ 222,000	\$ 288,600
CW108	Extend 600NB reticulation main to link all 3 Broadacres Reservoirs .	0%	2049	\$ 237,000	\$ 308,100
CW109	200NB Turich Distribution Main.	0%	2050	\$ 158,000	\$ 205,400
CW110	200NB main from [4H1] towards 'looping' section [Int42].	0%	2050	\$ 258,000	\$ 335,400
CW111	200NB Turich Distribution Main.	0%	2051	\$ 132,000	\$ 171,600
CW112	200NB Turich Distribution Main.	0%	2051	\$ 1,282,000	\$ 1,666,600
CW113	200NB main [4H1] to Western section (under railway).	0%	2052	\$ 316,000	\$ 410,800
CW114	200NB Turich Distribution Main.	0%	2054	\$ 489,000	\$ 635,700
CW76.4	Increase pumping capacity at Toolooa booster station. GAWB Works	0%	2054	\$-	\$-
CW115	200NB Turich Distribution Main.	0%	2055	\$ 682,000	\$ 886,600
CW116	200NB Turich Distribution Main.	0%	2056	\$ 754,000	\$ 980,200
CW117	200NB Turich Distribution Main.	0%	2058	\$ 670,000	\$ 871,000
CW118	Oversizing of Minor mains 150NB to 200NB	0%	2058	\$ 400,000	\$ 520,000
CW119	Installation of Minor mains 150NB	0%	2058	\$ 520,000	\$ 676,000
	Futuro Trupk Water Establishment Cost				\$ 136 050 000

Future Trunk Water Establishment Cost

\$136,050,000

Existing Trunk Water Establishment Cost

\$ 48,695,000

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## • Parks

Identifier	Asset Type	Subsidy	Indicative Construction Date	CRC	Adj CRC
	Signature - Regional Parks				
	Memorial Park	0%	2021	\$ 850,000	\$ 850,000
	Bunting Park	0%	2021	\$ 58,000	\$ 58,000
	Canoe Point	0%	2021	\$ 350,000	\$ 350,000
	Regional and FS				
	Wyndham Park	0%	2021	\$ 205,000	\$ 205,000
	Calliope Day Use Area (Southern)	0%	2021	\$ 395,000	\$ 395,000
	Curtis Island	0%	2021	\$ 140,000	\$ 140,000
	Future Trunk Parks Establishment Cost				\$ 1,998,000

Future Trunk Parks Establishment Cost

\$ 1,998,000

Existing Trunk Parks Establishment Cost

\$ 16,518,000

## • Stormwater

Note: This resolution does not identify stormwater trunk infrastructure and as such, Gladstone Regional Council's Infrastructure Charges do not include a stormwater charge. This is accepted by Council on the basis that all developments are conditioned to provide assets on-site to achieve non-worsening of stormwater quantity, in accordance with Queensland Urban Drainage Manual, and comply with the requirements of the State Planning Policy with respect to Stormwater Quality onsite.

## Gladstone Regional Council

Adopted Infrastructure Charges Resolution (No. 1) - 2014 Former Calliope Shire, Gladstone City, Miriam Vale Shire Local Government Areas

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## PART 10 - SCHEDULE OF WORKS FOR TRUNK INFRASTRUCTURE

## Former Gladstone City Local Government Area

## • Roads

Identifier	Name	Description	Subsidy	Indicative Construction Date	CRC	Adj CRC
	Roads			Date		\$-
R21	Victoria Avenue	2 Lane Urban Major Collector	100%	2011	\$ 732,279	\$-
R7	Kirkwood Road	2 Lane Urban Sub Arterial	100%	2011	\$ 4,234,194	\$-
R17	Dixon Drive	2 Lane Urban Major Collector	100%	2012	\$ 1,318,368	\$-
R4	Glenlyon (Dixon - Kirkwood)	80K Standard (incl Bike Path)	0%	2012	\$ 3,996,303	\$ 3,996,303
R8 R1	Goondoon (William to Roseberry) Glenlyon (Herbert to Derby)	LATM - reconstruct & return to 2 way 4 Laning (incl Bike Path)	0%	2013 2013	\$ 560,838 \$ 2,329,737	\$ 560,838 \$ 2,329,737
R1 R6	Gleniyon (Herbert to Derby) Gleniyon (Kirkwood to Mt Rollo)	Earthworks (Vertical Alignment)	0% 0%	2013	\$ 2,329,737 \$ 500,000	\$ 2,329,737
R30	Philip Street	4 Laning	100%	2014	\$ 1,067,187	\$ -
R9	Goondoon (Yarroon to Lord)	LATM / Beautification	0%	2014	\$ 568,812	\$ 568,812
R22	Glenlyon Road Extension	Planning & Survey Future	0%	2015	\$ 9,550,194	\$ 9,550,194
R2	Glenlyon (Breslin to Philip)	4 Laning (incl Bike Path)	0%	2016	\$ 4,054,779	\$ 4,054,779
R5	Glenlyon (Dixon - Kirkwood)	4 Laning (incl Bike Path)	0%	2018	\$ 5,327,961	\$ 5,327,961
R10	Flinders Parade (Lord to Auckland)	Waterfront (Parking and Amenity)	0%	2019	\$ 1,152,243	\$ 1,152,243
R3	Glenlyon (Philip to Dixon)	4 Laning & New Rail Bridge (incl Bike Path)	0%	2019	\$ 3,601,590	\$ 3,601,590
R11 R14	McCann Street Blain Drive	Close Road (Cul-De-Sac)	0% 0%	2024 2027	\$ 182,073 \$ 2,238,036	\$ 182,073 \$ 2,238,036
R14	Blain Drive	4 Lane Widening 4 Lane Widening	0%	2027	\$ 1,251,918	\$ 2,238,038 \$ 1,251,918
R16	Blain Drive	4 Lane Widening	0%	2027	\$ 221,943	\$ 221,943
R19	John Dory Drive	2 Lane Urban Major Collector	100%	2030	\$ 1,618,722	\$ -
R12	Red Rover to Reid Road	2 Lane and Bridge	100%	2035	\$ 2,471,940	\$ -
R13	Red Rover to Reid Road	2 Lane and Bridge	100%	2035	\$ 3,095,241	\$-
						\$-
	Bridges					\$ -
B1	Dixon Drive / Police Creek	2 LANE + Foot/Bike Path	0%	2012	\$ 2,872,000	\$ 2,872,000
B2	Blain Drive	Grade Seperated Railway Xing	0%	2027	\$ 49,403,000	\$ 49,403,000
B3 B4	Blain Drive / Auckland Inlet Mt Millar Road / Calliope River	Widening to 4 lanes + Foot/Bike Path 2 Lane (Heavy Vehicle)	0% 100%	2027 2035	\$ 7,123,000 \$ 62,234,000	\$ 7,123,000 \$ -
D4	Wit Millar Koau / Callope Kiver	2 Late (Heavy Venicle)	100 %	2035	\$ 02,234,000	
	Intersections					\$-
122	Glen Eden / Victoria	Unsignalised Tee (2 Lane)	100%	2011	\$ 690,000	\$-
123	Kirkwood / Glenlyon	Signals	100%	2011	\$ 930,123	\$-
133	Gladstone-Benaraby / Kirkwood	Roundabout	100%	2011	\$ 466,000	s -
l15	Penda / Shaw	Signals / RAB	0%	2011	\$ 1,006,000	\$ 1,006,000
13	Goondoon / Roseberry	Signals	0%	2011	\$ 393,000	\$ 393,000
l17 l16	Kirkwood / Dixon Glenlyon/Dixon/Dalrymple	Unsignalised Tee Hi Volume Roundabout	80% 0%	2012 2012	\$ 553,000 \$ 1,078,000	\$ 110,600 \$ 1,078,000
110	Auckland / Herbert	Signals	0%	2012	\$ 1,078,000 \$ 359,000	\$ 359,000
 I30	Dawson Highway / Kirkwood / Don Young	Signals	100%	2012	\$ 2,597,000	\$ -
11	Glenlyon / Breslin / Derby	Signals & Remove Slipways	0%	2013	\$ 1,459,000	\$ 1,459,000
137	Glenlyon / Tank	4 Lane Signals (& Ambulance Access)	0%	2013	\$ 929,000	\$ 929,000
l14	J Hickey Av & Anderson ST	Roundabout	0%	2014	\$ 546,000	\$ 546,000
134	Gladstone-Benaraby / Dalrymple	Signals	50%	2014	\$ 348,000	\$ 174,000
15	Derby / Ann	Signals	0%	2014	\$ 571,000	\$ 571,000
l10	Hansen / Palm Drive	Signals	50%	2015	\$ 857,000 \$ 2,535,000	\$ 428,500 \$ -
129 18	Dawson Highway / Philip Street Dixon / Witney	6 Lane Signals Signals (required after Police Creek Bridge)	100% 0%	2015 2015	\$ 2,535,000 \$ 375,000	\$ - \$ 375,000
10 19	Dixon / Mercury	Signals (after Police Creek Bridge)	0%	2015	\$ 373,000 \$ 373,000	\$ 373,000
136	Hansen / Lord	Signals	50%	2016	\$ 751,000	\$ 375,500
121	Glenlyon / Victoria	Unsignalised Tee (4 Lane)	0%	2018	\$ 589,000	\$ 589,000
126	Dawson Highway/PAterson/Cemetry	Coordinated Signals	100%	2018	\$ 1,153,000	\$-
127	Harvey / Carinya	Roundabout 1 Lane	0%	2018	\$ 343,000	\$ 343,000
113	Don Young & Col Brown	Signals	0%	2019	\$ 736,000	
125	Kirkwood / Glen Eden	Unsignalised Tee (LILO)	100%	2019	\$ 549,000	\$-
l11	Red Rover Rd / Benstead (Nth)	Widen & Channelisation	0%	2020	\$ 773,000 \$ 250,000	\$ 773,000
120 124	Col Brown / J Hickey Dawson Highway / Harvey Road	Signals Upgrade Approaches to Roundabout	0% 0%	2020 2020	\$ 359,000 \$ 928,000	\$ 359,000 \$ 928,000
124	Auckland / Short	Signals	0%	2020	\$ 928,000 \$ 345,000	\$ 928,000 \$ 345,000
112	Red Rover Road / Benstead Rd (Sth)	Channelisation	0%	2020	\$ 613,000	\$ 613,000
17	Philip / Waterson	Signals	50%	2022	\$ 666,000	\$ 333,000
135	Dawson Highway / Scenery	Signals	50%	2024	\$ 933,000	\$ 466,500
16	Philip / Oxley	Signals	50%	2024	\$ 792,000	\$ 396,000
132	Dawson Highway / Calemonda Drive	Signals (part of Airport Terminal Relocation)	100%	2025	\$ 1,135,000	\$ -
l18	Dalrymple / John Dory	Roundabout 1 Lane	0%	2030	\$ 313,000	\$ 313,000
l19	John Dory / Glen Eden	Unsignalised Tee (4 lane)	0%	2030	\$ 416,000	\$ 416,000
128 131	Red Rover / Don Young Kirkwood Rd / Dawson Highway	Roundabout 1 Lane Intersection Seperation	100% 50%	2035 2035	\$ 269,000 \$ 28,954,000	\$\$ \$\$
131	and the second sec		50%	2000	÷ 20,334,000	14,477,000
						\$124,199,527.00

existing Trunk Roads Establishment Cost

\$124,199,527.00 \$212,609,422.52

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## • Sewer

Identifier	Name	Subsidy	Indicative Construction Date	CRC	Adj CRC
	Callipe River STP				
	Callipe River STP - Upgrade 2005		2,010	\$ 545,000	\$ 980,427
	Callipe River STP - Upgrade 2015		2,015	\$ 1,180,000	\$ 2,211,208
	Callipe River STP - Upgrade 2026		2,026	\$ 7,450,000	\$ 14,519,019
	South trees STP				ແລ້ວແບບບານແບບບານແບບບ່ານໃຫ້ແມ່ສັກກິດກິດ
	South trees STP -Upgrade 2008		2,010	\$ 2,045,000	\$ 3,678,851
	South trees STP -Upgrade 2008 South trees STP -Upgrade 2010		2,010		\$ 6,656,112
				\$ 3,700,000	
	South trees STP -Upgrade 2021		2,021	\$ 3,700,000	\$ 6,933,450
	Calliope and South Trees Schemes				
1	Flowmodelling and model calibration		2,010	\$ 100,000	\$ 179,895
2	Line CA augmenttaion		2,016	\$ 340,151	\$ 637,411
3	Line CE5 augmentation		2,010	\$ 366,862	\$ 659,966
4	Line CE5-1 augmentation		2,010	\$ 244,755	\$ 440,301
5	300 dia gravity transfer from Line S4-1 to Line A		2,010		s -
6	SPS S4 and pressure main decommisioing		2,010		s -
7	Extension of CE5 - 300 dia		2,010		s -
. 8			2,010	\$ 368,439	\$ 662,802
9			2,010	\$ 273,361	\$ 491,762
-					
10			2,010	\$ 179,864	\$ 323,567
			2,010	\$ 187,268	\$ 336,885
12			2,010	\$ 23,000	\$ 41,376
13	Relace smaler pump at S1		2,010	\$ 170,000	\$ 305,821
14	PS S1 upgrade		2,010	\$ 830,000	\$ 1,493,128
15	SPS D2 Pump Station		2,016	\$ 94,000	\$ 176,147
16	SPS D2 pressure main - 150m dia		2,016	\$ 681,822	\$ 1,277,670
17	SPS D3 Pump Station		2,026	\$ 51,000	\$ 99,392
18			2,026	\$ 236,217	\$ 460,354
19			2,026	\$ 82,000	\$ 159,807
20			2,020	\$ 1,180,000	\$ 2,122,760
21			2,010	\$ 18,186	\$ 32,716
22			2,010	\$ 262,000	\$ 471,325
23	Line 6B minor works		2,010	\$ 3,000	\$ 5,397
24	Line 2A augentation		2,010	\$ 61,973	\$ 111,487
25	SPS A6 upgrade		2,010	\$ 247,000	\$ 444,340
26	Line 1A Augmentation		2,016	\$ 941,180	\$ 1,763,681
27	Line 2A Augmentation		2,016	\$ 461,712	\$ 865,204
28			2,020	\$ 114,000	\$ 213,625
29	SPS T2 Upgrade		2,009	\$ 276,000	\$ 496,510
30			2,010	\$ 53,000	\$ 95,344
31			2,009	\$ 414,000	\$ 744,765
32			2,009	\$ 183,056	\$ 329,308
33			2,010	\$ 389,000	\$ 699,791
34			2,011	\$ 142,000	\$ 255,451
35	SPS ST4 Upgrade		2,026	\$ 194,000	\$ 378,079
36	SPS ST6 Upgrade		2,030	\$ 22,000	\$ 42,875
37	SPS ST3 - 150mm RM		2,011	\$ 404,594	\$ 727,845
38	SPS ST4 - 200mm RM		2,026	\$ 1,372,869	\$ 2,675,532
39			2,010	\$ 1,596,765	\$ 2,872,499
40			2,006	\$ 30,000	\$ 53,968
41			2,000	\$ 688,479	\$ 1,238,539
42			2,011	\$ 737,886	\$ 1,327,419
43			2,011	\$ 801,318	\$ 1,441,530
44	SPS ST4subcatchment		2,026	\$ 1,622,804	\$ 3,162,621

Future Trunk Water Establishment Cost

\$ 65,298,000

Existing Trunk Water Establishment Cost

\$ 102,111,000

26

## • Water

Identifier	Name	Subsidy	Indicative Construction Date	CRC	Adj CRC
1	-Opening Valves	0%	2010	\$ 2,000	\$ 3,598
2	-ClosingValves	0%	2010	\$ 12,000	\$ 21,587
3	-decommissioning Fisher St Pump Station	0%	2010	\$ 10,000	\$ 17,989
4	-450 interconnection between Fisher St, Radar Hill and ferris Hill Reservoirs	0%	2010	\$ 43,400	\$ 78,074
5	-300 di flow control valve upstream of Paterson St	0%	2010	\$ 5,100	\$ 9,175
6	-250 pipework downstream of Paterson St Reservoir	0%	2010		S -
7	-Connect new Auckland upstream of Auckland Creek Pump Stn	0%	2010	\$ 13,500	\$ 24,286
, 8	-Connect New Auckland and Telina along Dickinson Rd	0%	2010	\$ 334,000	\$ 600,849
			2010		
9	-ClosingValves	0%		\$ 4,000	\$ 7,196
10	-200 connection to Callemondah Industrial Zone	0%	2010	\$ 60,000	\$ 107,937
11	-200mm extension of main in Skyline Drive to connect proposed FKP development	0%	2010		<b>\$</b>
12	-375mm East from Harvey Rd	0%	2010	\$ 250,000	\$ 449,737
13	-300mm to Skyline Drive	0%	2010		s -
14	-300mm Harvey Rd to Kirkwood Rd	0%	2010		s -
15	-300mm East of Skyline Drive	0%	2010		\$-
16	-300mm West of Harvey Rd	0%	2010		s -
17	-375mm West of Harvey rd	0%	2010		s -
18	-250mm East of skyland Dr	0%	2020	\$ 231,000	\$ 432,872
19	-200mm main	0%	2025	\$ 107,700	\$ 209,892
20	-150mm main	0%	2030	\$ 29,000	\$ 56,517
20	-Glen Eden 200mm along Victoria Pde	0%	2000	\$ 170,000	\$ 318,564
21		0%	2013	\$ 170,000	\$ 518,564 \$ 67,461
	-Glen Eden 200mm along Glen Eden Dr				
23	-Glen Eden 200mm other	0%	2015	\$ 640,000	\$ 1,199,299
24	-O'Connell HLZ - Booster Pump Stn	0%	2010	\$ 127,800	\$ 229,906
25	-O'Connell HLZ - reservoir	0%	2023	\$ 683,000	\$ 1,279,877
26	-O'Connel HLZ - 150mm along Haddock Dr and Booroo Rd	0%	2011	\$ 486,000	\$ 874,289
27	-O'Connel HLZ - 200mm along Glenlyon Rd and Booroo Rd	0%	2011		s -
28	-O'Connel HLZ - 375mm along Glenyon Rd from Victoria Pde	0%	2011		\$-
29	-O'Connel HLZ - 150mm east along Glenlyon Rd along Kirkwood rd extension.	0%	2016	\$ 223,000	\$ 417,881
30	-O'Connel HLZ - 250mm along Glenlyon Rd from Kirkwood toBooroo Rd	0%	2016	\$ 420,000	\$ 787,040
31	-O'Connel HLZ - 300mm from Booroo Rd to O'Connell HLZ Reservoir	0%	2016	\$ 428,000	\$ 802,032
32	-O'Connel HLZ - 200mm connection from HLZ booster Pump to Reservoir	0%	2023	\$ 767,000	\$ 1,437,285
33	-O'Connel HLZ - 300mm reservoir outlet pipework to 300mm in Booroo Rd	0%	2023	\$ 363,000	\$ 680,228
35 34	-O'Connel HLZ - 150mm North West of HLZ	0%	2020	\$ 538,000	\$ 1,048,488
			2030		
35	-Round Hil Reservoir Rpairs - Investigation	0%		\$ 20,000	
36	-Round Hil Reservoir Rpairs - repair Works	0%	2010	\$ 300,000	\$ 539,685
37	-Second Sth Gladstone reservoir	0%	2017	\$ 1,970,000	\$ 3,691,594
38	-250mm augmentation to Gladstone & Barney Pt	0%	2010	\$ 34,000	\$ 61,164
39	-450mm out of Clinton Park Reservoir	0%	2010	\$ 155,000	\$ 278,837
40	-250mm from Dairymple Dr to Gleniyon Rd	0%	2010	\$ 47,000	\$ 84,551
41	-150mm retic to boost pressure along Allunga dr	0%	2010	\$ 102,000	\$ 183,493
42	-250mm fromGlenlyon Rd to Uniting PI	0%	2010	\$ 57,000	\$ 102,540
43	-250mm from Uniting PI toVenus St	0%	2011	\$ 33,000	\$ 59,365
44	-250mm from Venus St to Mercury St	0%	2020	\$ 67,000	\$ 125,552
45	-375mm pipework Downstream of Low Lift P Stn	0%	2030	\$ 406,000	\$ 791,238
46	- 300mm from Dalrymple Drive to Glenlyon Road	0%	2006	\$ 71,000	\$ 127,725
47	- 150mm Maximum hour augmentations to gladstone and Barney Point	0%	2005	\$ 38,000	\$ 68,360
47 48	375mm along Glenlyon Road, from offtake to Ferris Hill Reservoir to Radar Hill Reservoir	0%	2003	\$ 38,000 \$ 272,000	\$ 489,314
40 49		0%	2007 2016	\$ 212,000 \$ 211,292	\$ 489,314 \$ 211,140
	- 200ND main along Red Rover Road from Jeff Ringland Drive to Bensted Road				
50	- 200 ND main along Red Rover Road from Bensted Road to proposed industrial area	0%	2026	\$ 153,159	\$ 153,155
51	- 200ND main along Shaw Street from Beak Street to Wilson Street	0%	2020	\$ 479,280	\$ 479,280
52	- Augmentation of bulk water pipe from Auckland Creek Pump Station	0%	2030	\$ 15,453	\$ 15,453
53	- 150ND main along Adelaide St from Roberts St to Derby St	0%	2030	\$ 57,301	\$ 57,301
54	- 375ND augmentation ot high lift pipework	0%	2026	\$ 43,014	\$ 43,014
55	- 450 pipework to Ferris Hill Feed	0%	2006		s -

Future Trunk Water Establishment Cost

18,761,000

\$

Existing Trunk Water Establishment Cost

\$ 101,711,000

27

## • Parks

Identifier	Asset Type	Subsidy	Indicative Construction Date	CRC		Adj CRC
	Signature - Regional Parks					
	Gladstone Family Fun & Fitness Trail	0%	2018	\$ 12,000	\$	12,000
	Apex Park, Gladstone	0%	2014	\$ 150,000	\$	150,000
	Lion Park, Gladstone	0%	2013	\$ 350,000	\$	350,000
	Kathleen Shanahan Park	0%	2012	\$ 250,000	\$	250,000
	Regional and FS					
	Barney Point Redevelopment	0%	2012	\$ 2,747,000	\$	2,747,000
	Facing Island	0%	2016	\$ 90,000	\$	90,000
	Tondon Botanic Gardens	0%	2011	\$ 1,594,500	\$	1,594,500
	Futura Trunk Darka Establishment Cost				¢	5 104 000

Future Trunk Parks Establishment Cost

\$ 5,194,000

Existing Trunk Parks Establishment Cost

16,518,000 \$

## • Stormwater

Note: This resolution does not identify stormwater trunk infrastructure and as such, Gladstone Regional Council's Infrastructure Charges do not include a stormwater charge. This is accepted by Council on the basis that all developments are conditioned to provide assets on-site to achieve non-worsening of stormwater quantity, in accordance with Queensland Urban Drainage Manual, and comply with the requirements of the State Planning Policy with respect to Stormwater Quality onsite.

#### PART 10 - SCHEDULE OF WORKS FOR TRUNK **INFRASTRUCTURE**

Former Miriam Vale Shire Local Government Area

#### Roads •

Description	External Useage	Indicative Construction Date	CRC	Adj CRC
Arterial Corridors				
Northern Corridor	15%	2025	\$ 97,100,000	\$ 82,535,000
Southern Corridor	15%	2025	\$ 30,300,000	\$ 25,755,000
Urban Collectors				
Bypass Road	15%	2012	\$ 6,648,000	\$ 5,650,800
Urban Collectors				
James Street	15%	2030	\$ 667,000	\$ 566,950
McPherson Street	15%	2030	\$ 165,000	\$ 140,250
Bicentennial Drive	15%	2015	\$ 2,073,000	\$ 1,762,050
Rural Collectors				
Blackman Gap Road	15%	2025	\$ 13,399,000	
Cross Road	15%	2020	\$ 814,000	\$ 691,900
Diamond Hill Road	15%	2030	\$ 4,627,000	\$ 3,932,950
Dillon Road	15%	2030	\$ 12,000	\$ 10,200
Gorge Road	15%	2020	\$ 2,257,000	\$ 1,918,450
John Clifford Way	15%	2020	\$ 3,197,000	\$ 2,717,450
Lowmead Road	15%	Progressive from 2012	\$ 10,040,000	\$ 8,534,000
Murphy Road	15%	2022	\$ 1,774,000	\$ 1,507,900
Taunton Road	15%	2022	\$ 799,000	\$ 679,150
Websters Road	15%	2022	\$ 302,000	\$ 256,700
Future Trunk Transp	ort Establishn	nent Cost		\$ 136,659,000

#### Sewer •

Asset Type	Description	Subsidy	Indicative Construction Date	CRC	Adj CRC
Gravity Sewers					
Various Locations	2,520m of 225NB	0%	2,008	\$ 835,000	\$ 835,000
Various Locations	1,800m of 300NB	0%	2,008	\$ 826,000	\$ 826,000
Rising Main					
Various Locations	3,100m of 100NB	0%	2,009	\$ 467,000	\$ 467,000
Various Locations	2,100m of 150NB	0%	2,009	\$ 479,000	\$ 479,000
Various Locations	6,300m of 200NB	0%	2,009	\$ 2,604,000	\$ 2,604,000
Sewage Pump Stations					
SPS A	Major Pump Station	0%	2,015	\$ 734,000	\$ 734,000
SPS B	Relocated SPS #6	0%	2,030	\$ 458,000	\$ 458,000
SPS C	Western Pump Station	0%	2,020	\$ 336,000	\$ 336,000
SPS D	Eastern Pump Station	0%	2,012	\$ 336,000	\$ 336,000
Sewage Treatment Facilities					
SPS	New Treatment Facilities on existing Site	\$ 1,050,000	2,013	\$ 3,510,000	\$ 2,460,000
Future Trunk Sewer Estat	olishment Cost			•	\$ 9,535,000

#### Water •

Asset Description	Subsidy	Indicative Construction Date	CRC	Adj CRC
Trunk Mains	0%			
150NB	0%	2012	\$ 2,910,000	\$ 2,910,000
200NB	0%	various	\$ 4,475,000	\$ 4,475,000
				\$-
Faciltities				\$-
Reservoir, 1770 including PRV and associated mains (AWIWP Works)	\$ 1,320,000	2011	\$ 2,657,000	\$ 1,337,000
Reservoir (Western)	0%	2017	\$ 2,707,000	\$ 2,707,000
Desalination Plant, including treatment, intake and brine discharge facilites	\$ 8,500,000	2012	\$ 28,347,000	\$ 19,847,000
Future Trunk Water Establishment Cost		•		\$ 31,276,000

#### Parks •

Identifier	Asset Type	Subsidy	Indicative Construction Date		CRC		CRC Adj CRC		Adj CRC
	Signature - Regional Parks								
	Lions Park, Miriam Vale	0%	various	\$	180,000	\$	180,000		
	Tom Jeffery Memorial Park	0%	various	\$	225,000	\$	225,000		
	Regional and FS								
	Turkey Beach Park	0%	2021	\$	-	\$	-		
	Agnes Water Foreshores	0%	various	\$	770,000	\$	770,000		
	Future Trunk Parks Establishment Cost					\$	1,175,000		

## • Stormwater

Note: This resolution does not identify stormwater trunk infrastructure and as such, Gladstone Regional Council's Infrastructure Charges do not include a stormwater charge. This is accepted by Council on the basis that all developments are conditioned to provide assets on-site to achieve non-worsening of stormwater quantity, in accordance with Queensland Urban Drainage Manual, and comply with the requirements of the State Planning Policy with respect to Stormwater Quality onsite.

## **APPENDIX 1**

Table 1Planning Scheme use types to which adopted infrastructure charges schedule apply.

Adopted Infrastructure Charges Schedule	Council Charging Category	Calliope - Planning Scheme Uses	Gladstone Planning Scheme Uses	Miriam Vale - Planning Scheme Uses
Residential (3 or more bedroom dwelling) Residential (1 or 2 bedroom dwelling)	N/A	Duplex, Dwelling House, Display Home, Multiple Unit Residential	Duplex, Dwelling House, Display Home, Multiple Unit Residential	Dual Occupancy, Dwelling House, Multiple Dwelling
Accommodation (Short Term)	N/A	Bed & Breakfast (Urban Area), Motel, Resort, Caravan and Relocatable Home Park (Caravan Park component, including tent/caravan sites & tourist cabins), Accommodation Building	Bed & Breakfast (Urban Area), Motel, Resort, Caravan and Relocatable Home Park (Caravan Park component, including tent/caravan sites & tourist cabins), Accommodation Building	Bed & Breakfast (Urban Area), Tourist Cabins, Caravan Park, Accommodation Building
Accommodation (Long Term)	N/A	Caravan & Relocatable Home Park (Relocatable Home Park component)	Caravan & Relocatable Home Park (Relocatable Home Park component)	-
Places of Assembly	Community Services	Community Facilities, Place of Worship, Funeral Premises	Community Facilities, Place of Worship, Funeral Premises	Community Facilities, Place of Worship
Commercial (Bulk Goods)	Commercial	Bulk Store, Product Store, Showrooms	Bulk Store, Product Store, Showrooms	Showroom
Commercial (Retail)	Commercial	Food Premises, Service Station, Service Trade, Shop, Shopping Centre, Vehicle & Machinery Sales & Hire, Retail Plant Nursery	Food Premises, Service Station, Service Trade, Shop, Shopping Centre, Vehicle & Machinery Sales & Hire, Retail Plant Nursery	Catering Premises, Local Shop, Outdoor Sales Premises, Service Station, Shop

Adopted Infrastructure	Council Charging Category	Calliope - Planning Scheme Uses	Gladstone Planning Scheme Uses	Miriam Vale - Planning Scheme Uses
Charges Schedule				
Commercial (Office)	Commercial	Commercial Premises, Estate Sales Office, Office	Commercial Premises, Estate Sales Office, Office	Commercial Premises
Education Facility	Community Services	Child Care Centre, Educational Establishment	Child Care Centre, Educational Establishment	Child Care Centre, Educational Establishment
Entertainment	Commercial	Cinema, Licensed Premises, Gaming Premises	Cinema, Licensed Premises, Gaming Premises	Hotel (non-residential component)
Indoor Sport and Recreational Facility	Commercial	Indoor Entertainment	Indoor Entertainment	Indoor Recreation
Industry	Industry	Contractors Depot, Fuel Depot, Local Industry, Machinery & Transport Depot, Minor Infrastructure, Storage Depot, Vehicle Repair Station, Waterfront Industry, Warehouse	Contractors Depot, Fuel Depot, Local Industry, Machinery & Transport Depot, Minor Infrastructure, Storage Depot, Vehicle Repair Station, Waterfront Industry, Warehouse	Storage Facility, Transport Terminal, Waste Facility, Vehicle Workshop, Light Industry
High Impact Industry	Industry	Concrete Batching Plant, Major Industry, Major Infrastructure, Mining, Noxious Offensive or Hazardous Industry	Concrete Batching Plant, Major Industry, Major Infrastructure, Mining, Noxious Offensive or Hazardous Industry	Special Industry, General Industry
Low Impact Rural	Minor Use	Agriculture, Animal Husbandry, Rural Pursuits, Rural Industry, Rural Workers Accommodation, Bed & Breakfast (Rural Area), Host Farm	Agriculture, Animal Husbandry, Rural Pursuits, Bed & Breakfast (Rural Area), Host Farm	Agriculture, Grazing, Multiple Rural Occupancy, Rural Service Industry, Rural Workers Accommodation, Bed & Breakfast (Rural Area)

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Adopted Infrastructure Charges Schedule	Council Charging Category	Calliope - Planning Scheme Uses	Gladstone Planning Scheme Uses	Miriam Vale - Planning Scheme Uses
High Impact Rural	Rural	Aquaculture, Intensive Agriculture, Intensive Animal Husbandry	Aquaculture, Intensive Agriculture, Intensive Animal Husbandry	Minor Aquaculture, Intensive Animal Husbandry, Forestry, Major Aquaculture, Stockyard
Essential Services	Community Services	Hospital, Institution, Local Surgery, Medical Centre, Veterinary Clinic, Veterinary Hospital	Hospital, Institution, Local Surgery, Medical Centre, Veterinary Clinic, Veterinary Hospital	Hospital, Institution, Medical Centre, Veterinary Facility
Specialised Uses Specialised Uses Air Bro Fau To Pe Wo Exi		Airport & Aviation Facilities, Brothel, Carpark, Marina, Port Facilities, Sport & Recreation, Tourist Attraction, Aged Persons Accommodation, Workers Accommodation, Extractive Industry, Public Purpose, Other*	Airport & Aviation Facilities, Brothel, Carpark, Marina, Port Facilities, Sport & Recreation, Tourist Attraction, Aged Persons Accommodation, Workers Accommodation, Extractive Industry, Public Purpose, Other*	Airport, Special Use, Carpark, Outdoor Recreation, Tourist Facility, Retirement Village, Extractive Industry, Public Utility, Other*
Minor Uses	Minor Uses	Advertising Sign, Cemetery, Family Day Care Home, Home Occupation, Home Business, Park, Telecommunications Facility, Temporary Use, Roadside Stall, Relative's Apartment, Caretakers Residence, Market	Advertising Sign, Cemetery, Family Day Care Home, Home Occupation, Home Business, Park, Telecommunications Facility, Temporary Use, Relative's Apartment, Caretakers Residence, Market	Cemetery, Home Occupation, Park, Telecommunications Facility, Roadside Stall, Relatives Apartment, Caretakers Residence

\* Other = Any other use not defined above.

## **APPENDIX 2**

Table 2 - Adopted charge for reconfiguring a lot

Column 1	Column 1 Calliope		Glad	stone	Miriar	n Vale
Charge Area	Infrastructure Charge in a Residential Zone	Infrastructure Charge in a zone other than a Residential	Infrastructure Charge in a Residential Zone	Infrastructure Charge in a zone other than a Residential	Infrastructure Charge in a Residential Zone	Infrastructure Charge in a zone other than a Residential
		Zone		Zone		Zone
Charge Area 1	\$28,000/lot	\$16,000/lot	\$28,000/lot	\$16,000/lot	\$28,000/lot	\$8,000/lot
Charge Area 2	\$26,000/lot	\$16,000/lot	\$26,000/lot	\$16,000/lot	\$18,000/lot	\$8,000/lot
Charge Area 3	\$18,000/lot	\$16,000/lot	\$24,000/lot	\$16,000/lot	\$14,000/lot	\$8,000/lot
Charge Area 4	\$16,000/lot	\$16,000/lot	\$20,000/lot	\$16,000/lot	\$12,000/lot	\$8,000/lot
Charge Area 5	-	-	\$18,000/lot	\$16,000/lot	\$10,000/lot	\$8,000/lot
Charge Area 6	-	-	\$16,000/lot	\$16,000/lot	\$8,000/lot	\$8,000/lot

## **APPENDIX 3**

Table 3Adopted charge for residential development

Use Schedule	State Maximum Adopted	Charge	Local Government Adopted Infrastructure Charge				
	Infrastructure Charge	Area (see map)	Calliope	Gladstone	Miriam Vale		
Residential (1 or 2	\$20,000	Area 1	\$20,000	\$20,000	\$20,000		
bedroom)		Area 2	\$18,600	\$18,600	\$12,900		
		Area 3	\$12,900	\$17,200	\$10,000		
		Area 4	\$11,500	\$14,300	\$8,600		
		Area 5	-	\$12,900	\$7,200		
		Area 6	-	\$11,500	\$5,800		
Residential (3+	\$28,000	Area 1	\$28,000	\$28,000	\$28,000		
bedroom)		Area 2	\$26,000	\$26,000	\$18,000		
		Area 3	\$18,000	\$24,000	\$14,000		
		Area 4	\$16,000	\$20,000	\$12,000		
		Area 5	-	\$18,000	\$10,000		
		Area 6	-	\$16,000	\$8,000		

Use Schedule	State Maximum Adopted	Charge	Local Gove	ernment Adopted Infrast	ructure Charge
	Infrastructure Charge	Area (see map)	Calliope	Gladstone	Miriam Vale
Accommodation (Short	\$10,000 per 1 or 2	Area 1	\$10,000	\$10,000	\$10,000
Term)	tent/caravan sites	Area 2	\$9,300	\$9,300	\$6,500
(1 or 2 bedroom)	¢40,000 a sa 4 sa 0 k s das sas	Area 3	\$6,500	\$8,600	\$5,000
	\$10,000 per 1 or 2 bedroom cabin	Area 4	\$5,800	\$7,200	\$4,300
	Cabin	Area 5	-	\$6,500	\$3,600
	Hotel or Short-Term Accommodation \$10,000 per suite (with 1 or 2 bedrooms) OR \$10,000 per bedroom (for a bedroom that is not within a suite)	Area 6	-	\$5,800	\$2,900
Accommodation (Short	\$14,000 per 3 tent/caravan	Area 1	\$14,000	\$14,000	\$14,000
Term) (3+ bedroom)	sites	Area 2	\$13,000	\$13,000	\$9,000
	\$14,000 per 3 + bedroom	Area 3	\$9,000	\$12,000	\$7,000
	cabin Hotel or Short-Term	Area 4	\$8,000	\$10,000	\$6,000
	Accommodation \$14,000 per	Area 5	-	\$9,000	\$5,000
	suite (with 3+ bedrooms)	Area 6	-	\$8,000	\$4,000
Accommodation (Long	\$20,000 per 1 or 2 bedroom	Area 1	\$20,000	\$20,000	\$20,000
Term)	relocatable dwelling site	Area 2	\$18,600	\$18,600	\$12,900
(1 or 2 bedroom)		Area 3	\$12,900	\$17,200	\$10,000
		Area 4	\$11,500	\$14,300	\$8,600
		Area 5	-	\$12,900	\$7,200
		Area 6	-	\$11,500	\$5,800

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Use Schedule	State Maximum Adopted	Charge	Local Gove	Local Government Adopted Infrastructure Charge			
	Infrastructure Charge	Area (see map)	Calliope	Gladstone	Miriam Vale		
Accommodation (Long	\$28,000 per 3 + relocatable	Area 1	\$28,000	\$28,000	\$28,000		
Term)	dwelling site.	Area 2	\$26,000	\$26,000	\$18,000		
(3+ bedroom)		Area 3	\$18,000	\$24,000	\$14,000		
		Area 4	\$16,000	\$20,000	\$12,000		
		Area 5	-	\$18,000	\$10,000		
		Area 6	-	\$16,000	\$8,000		

## **APPENDIX 4**

## Table 4 Adopted charge for non-residential development

	State Maximum Adopted Infrastructure Charge			Local Government Adopted Infrastructure Charge					
Use Schedule	Charge excluding Impervious \$/m2 GFA (a)	Impervious Charge \$/m2 impervious area (b)	Council Charging Category	Charge Area (see map)	Calliope Charge excluding Impervious \$/m2 GFA	Gladstone Charge excluding Impervious \$/m2 GFA	Miriam Vale Charge excluding Impervious \$/m2 GFA	Impervious Charge	
Commercial (Bulk Goods)	\$140	\$10		Area 1	\$140 Court Areas \$14	\$140 Court Areas \$14	\$140 Court Areas \$14		
Commercial (Retail)	\$180	\$10		Area 2	\$140 Court Areas \$14	\$140 Court Areas \$14	\$140 Court Areas \$14		
Commercial (Office)	\$140	\$10		Area 3	\$40 Court Areas \$4	\$140 Court Areas \$14	\$140 Court Areas \$14	Nil	
Entertainment	\$200	\$10	Commercial	Area 4	\$40 Court Areas \$4	\$140 Court Areas \$14	\$40 Court Areas \$4	-	
Indoor Sport and Recreational Facility	\$200 Court Areas \$20	\$10		Area 5	-	\$140 Court Areas \$14	\$40 Court Areas \$4		
				Area 6	-	\$40 Court Areas \$4	\$40 Court Areas \$4		

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		um Adopted ure Charge		L	ocal Governme	nt Adopted Infr	astructure Char	ge
Use Schedule	Charge excluding Impervious \$/m2 GFA (a)	Impervious Charge \$/m2 impervious area (b)	Council Charging Category	Charge Area (see map)	Calliope Charge excluding Impervious \$/m2 GFA	Gladstone Charge excluding Impervious \$/m2 GFA	Miriam Vale Charge excluding Impervious \$/m2 GFA	Impervious Charge
Places of Assembly	\$70	\$10		Area 1	\$70	\$70	\$70	
Education Facility (excluding Flying Start facilities)	\$140	\$10	Community	Area 2	\$70	\$70	\$70	Nil
Essential Services	\$140	\$10	Services	Area 3	\$20	\$70	\$70	-
				Area 4	\$20	\$70	\$20	7
				Area 5	-	\$70	\$20	]
				Area 6	-	\$20	\$20	
Industry	\$50	\$10		Area 1	\$50	\$50	\$50	
High Impact	\$70	\$10		Area 2	\$50	\$50	\$50	1
Industry			Industry	Area 3	\$15	\$50	\$50	– Nil
			muusuy	Area 4	\$15	\$50	\$15	
				Area 5	-	\$50	\$15	
				Area 6	-	\$15	\$15	

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		um Adopted ure Charge		Local Government Adopted Infrastructure Charge					
Use Schedule	Charge excluding Impervious \$/m2 GFA (a)	Impervious Charge \$/m2 impervious area (b)	Council Charging Category	Charge Area (see map)	Calliope Charge excluding Impervious \$/m2 GFA	Gladstone Charge excluding Impervious \$/m2 GFA	Miriam Vale Charge excluding Impervious \$/m2 GFA	Impervious Charge	
High Impact	\$20	\$10	Rural	Area 1	\$20	\$20	\$20		
Rural				Area 2	\$20	\$20	\$20		
				Area 3	\$5	\$20	\$20	Nil	
				Area 4	\$5	\$20	\$5		
				Area 5	-	\$20	\$5		
				Area 6	-	\$5	\$5		
Minor Use, Low Impact Rural	Nil	Nil	Minor Uses	Areas 1-6	Nil	Nil	Nil	Nil	
Specialised Use	charge is th (a&b) above category th governmen should apply	The maximum adopted S harge is the charge in ab) above for the charge category that the local overnment determines build apply for the use at the time of assessment.		Areas 1-6	The maximum adopted charge is a charge above that to local government determines appropriately reflects the un the time of assessment Nil				

COMBINED RESOLUTION FIRST ADOPTED: 18 November 2014

This Resolution supersedes and replaces:-

- (a) Adopted Infrastructure Charge Resolution (No. 1) 2011 for the former Calliope Shire Local Government Area
- (b) Adopted Infrastructure Charge Resolution (No. 2) 2011 for the former Gladstone City Local Government Area
- (c) Adopted Infrastructure Charge Resolution (No. 3) 2011 for the former Miriam Vale Shire Local Government Area

## AMENDMENT TABLE

AMENDMENT DESCRIPTION	ADOPTED DATE	EFFECTIVE DATE