

ADOPTED INFRASTRUCTURE CHARGES RESOLUTION FOR THAT PART OF COUNCIL'S LOCAL GOVERNMENT AREA COVERED BY *Caboolture Shire Plan*

1. This resolution applies to that part of the Moreton Bay Regional Council local government area covered by *Caboolture Shire Plan*.

To remove any doubt, it is declared that this resolution does not form part of *Caboolture Shire Plan* or any of the other planning schemes for the Moreton Bay Regional Council local government area.

2. This resolution has effect on, and from, the day that the *Draft State Planning Regulatory Provision (adopted charges)* comes into effect.
3. This resolution adopts an infrastructure charge for various forms of development and, in each case, that charge is less than the maximum adopted charge prescribed in *State planning regulatory provision (adopted charges)* for that form of development.

To enable the adopted infrastructure charges schedule appearing in Table 2 of the *State planning regulatory provision (adopted charges)* to be applied to the “use types” set out in *Caboolture Shire Plan*, Table 1 of this resolution identifies the corresponding “use types” for each of the classes of development appearing in Table 2 of the *State planning regulatory provision (adopted charges)*.

Table 1 – Corresponding “Use Types” for the Classes of Development to Which Adopted Infrastructure Charges may be Applied

<i>Caboolture Shire Plan</i> “Use Types”	Classes of development identified in Table 2 of the <i>State planning regulatory provision (adopted charges)</i>
Dependent Persons Accommodation, Dual Occupancy, Dwelling House, Multiple Dwelling, Rural Worker's Dwelling	Residential
Accommodation Building, Caravan Park, Hotel (residential component)	Accommodation (short term)
Caretaker's Residence, Relocatable Home Park, Retirement Village	Accommodation (long term)
Funeral Parlour,	Places of Assembly

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Place of Worship	
Landscape Supplies Production, Landscape Supply Centre, Retail Showroom, Sales or Hire Yard, Vehicle Sales and Service	Commercial (bulk goods)
Restaurant, Service Station, Shop, Take Away Food Outlet	Commercial (retail)
Display Home, Estate Sales Office, Office	Commercial (office)
Child Care Centre, Educational Establishment	Education Facility
Hotel (non-residential component),	Entertainment
Entertainment and Recreation (Indoors)	Indoor Sport and Recreational Facility
General industry, Motor Vehicle Repair Station, Rural Service Industry, Service Industry, Storage Facility, Transport Depot, Warehouse	Industry
Fuel Depot, Special Industry	High Impact Industry
Agriculture, Animal Husbandry (Non Intensive), Farm Forestry	Low Impact Rural
Animal Husbandry (Intensive), Winery	High Impact Rural
Hospital, Corrective Institution, Medical Centre, Special Care Facility, Surgery,	Essential Services

Veterinary Establishment	
Aquaculture, Brothel, Car Parking Facility, Car Wash, Cemetery, Entertainment and Recreation (Outdoors), Extractive Industry, Local Utility, Major Utility, Marina, Market, Recycling Yard	Specialised Uses
Dam, Home Based Business, Park, Roadside Stall, Telecommunication Facility	Minor Uses

4. Under the *Sustainable Planning Act 2009*, an adopted infrastructure charge may be levied for the trunk infrastructure that is planned to serve the premises on which development is undertaken.

The types of development that may trigger the levying of an adopted infrastructure charge under this adopted infrastructure charges resolution are:-

- (a) reconfiguring a lot; and
- (b) a material change of use of premises; and
- (c) a combination of (a) and (b) above.

5. Table 2 identifies Council's adopted infrastructure charges at 1 July 2011 for each of the types of development that may trigger the levying of an adopted infrastructure charge under this adopted infrastructure charges resolution. The adopted infrastructure charges in Table 2 are to automatically change in line with future adjustments to the adopted infrastructure charges schedule as they are gazetted by the Minister. At all times, Council's adopted infrastructure charges are to match the maximum adopted charges appearing in the adopted infrastructure charges schedule current at that point in time. Unless otherwise exempted elsewhere in this resolution, Council's adopted infrastructure charges apply to development undertaken under a development approval or compliance permit anywhere within that part of Council's local government area covered by *Caboolture ShirePlan*.

Table 2 – Council's Adopted Infrastructure Charges

Development for Which an Adopted Infrastructure Charge May Apply	Maximum Adopted Charge Set in the Adopted Infrastructure Charges Schedule of the State Planning Regulatory Provision (adopted charges)		Council's Adopted Infrastructure Charge	
	Charge for all Trunk Infrastructure Networks Other than Stormwater	Charge for Trunk Stormwater Network	Council's Adopted Infrastructure Charge for all Trunk Infrastructure Networks Other than Stormwater	Council's Adopted Infrastructure Charge for Trunk Stormwater Network
Residential- 3 or more bedroom dwelling	\$28,000 per dwelling unit		\$28,000 per dwelling unit	
Residential- 1 or 2 bedroom dwelling	\$20,000 per dwelling unit		\$20,000 per dwelling unit	
Accommodation (short term)	\$10,000 per dwelling unit (1 or 2 bedroom dwelling) Or \$14,000 per dwelling unit (3 or more bedroom dwelling)		\$10,000 per dwelling unit (1 or 2 bedroom dwelling) Or \$14,000 per dwelling unit (3 or more bedroom dwelling)	
Accommodation (long term)	\$20,000 per dwelling unit (1 or 2 bedroom dwelling) Or \$28,000 per dwelling unit (3 or more bedroom dwelling)		\$20,000 per dwelling unit (1 or 2 bedroom dwelling) Or \$28,000 per dwelling unit (3 or more bedroom dwelling)	
Places of Assembly	\$70 per m ² of GFA	\$10 per impervious m ²	\$70 per m ² of GFA	\$10 per impervious m ²
Commercial (bulk goods)	\$140 per m ² of GFA	\$10 per impervious m ²	\$140 per m ² of GFA	\$10 per impervious m ²
Commercial (retail)	\$180 per m ² of GFA	\$10 per impervious m ²	\$180 per m ² of GFA	\$10 per impervious m ²
Commercial (office)	\$140 per m ² of GFA	\$10 per impervious m ²	\$140 per m ² of GFA	\$10 per impervious m ²
Education Facility	\$140 per m ² of GFA	\$10 per impervious m ²	\$140 per m ² of GFA	\$10 per impervious m ²
Entertainment	\$200 per m ² of GFA	\$10 per impervious m ²	\$200 per m ² of GFA	\$10 per impervious m ²
Indoor Sport and Recreational Facility	\$200 per m ² of GFA, court areas at \$20 per m ² of GFA	\$10 per impervious m ²	\$200 per m ² of GFA, court areas at \$20 per m ² of GFA	\$10 per impervious m ²
Industry	\$50 per m ² of GFA	\$10 per impervious m ²	\$50 per m ² of GFA	\$10 per impervious m ²
High Impact Industry	\$70 per m ² of GFA	\$10 per impervious m ²	\$70 per m ² of GFA	\$10 per impervious m ²
Low Impact Rural	Nil charge		Nil charge	

High Impact Rural	\$20 per m ² of GFA	N/A	\$20 per m ² of GFA	N/A
Essential Services	\$140 per m ² of GFA	\$10 per impervious m ²	\$140 per m ² of GFA	\$10 per impervious m ²
Specialised Uses	Use and demand determined at time of assessment		The actual use is equated to the other “classes of development” identified in this table and a charge equivalent to the most closely matching “class of development” is applied	
Minor Uses	Nil charge		Nil charge	

6. For this resolution, the charges information provided in Table 2 above (including the wording used in that charges information) is to be interpreted in the following way:
- (a) “dwelling unit” for purposes of determining the charge for Residential development has the meaning given to that term in the *Queensland Planning Provisions*;
 - (b) for Accommodation (short term) and Accommodation (long term), a room containing 3 or more beds (regardless of the bed size or form) constitutes a “dormitory”;
 - (c) for “dormitory” sleeping accommodation within Accommodation (short term) or Accommodation (long term), each bed (regardless of its size or form) constitutes half of a “bedroom”, eg, a room containing 4 separate beds is regarded as 2 “bedrooms”;
 - (d) a single “dwelling unit” for Accommodation (short term) and Accommodation (long term) is:
 - (i) each Caretaker’s Residence; or
 - (ii) each caravan, tent or relocatable home within a Caravan Park or Relocatable Home Park; or
 - (iii) each unit within Retirement Village accommodation; or
 - (iv) each room provided as sleeping accommodation, (including a room that has more than one function and one of those functions is sleeping accommodation), within a Hotel or Accommodation Building development (other than motel accommodation) where the sleeping accommodation is not provided in “dormitory” form; or
 - (v) each unit within a motel or the like;
 - (e) where sleeping accommodation for Accommodation (short term) or Accommodation (long term) is provided in “dormitory” form:
 - (i) a building containing no more than 4 beds (regardless of the bed size or form) constitutes a single 2 bedroom dwelling unit;
 - (ii) a building containing 5 or 6 beds (regardless of the bed size or form) constitutes a single 3 bedroom dwelling unit; and
 - (iii) a building containing more than 6 beds (regardless of the bed size or form) is regarded as more than one dwelling unit. In such instances, each group of 6 beds constitutes a single 3 bedroom dwelling unit;
 - (f) gross floor area (GFA) for purposes of determining Council’s adopted infrastructure charge has the meaning given to that term in the *Queensland Planning Provisions*;

- (g) “impervious area” for purposes of determining Council’s adopted infrastructure charge has the meaning given to that term in the *Queensland Urban Drainage Manual* (QUDM);
- (h) for purposes of determining Council’s adopted infrastructure charge for reconfiguring a lot:
 - (i) each proposed lot within a Residential A, Residential B, Rural Residential, or Rural zone, (other than a lot which is intended to be transferred to Council, Unitywater or the Crown for community purposes), is taken to be equivalent to “Residential” development for a 3 or more bedroom dwelling;
 - (ii) each proposed lot within a Regional Industry, District Industry or Local Industry zone, (other than a lot which is intended to be transferred to Council, Unitywater or the Crown for community purposes), is taken to be equivalent to “Industry” development having:
 - a GFA equal to the developable area of the lot multiplied by the “plot ratio” for the zone of the land prescribed in Table 3; and
 - an impervious area equal to the area of the lot multiplied by the “fraction impervious” for the zone of the land prescribed in Table 4;
 - (iii) each proposed lot within a Metropolitan Centre, District Centre or Local Centre zone, (other than a lot which is intended to be transferred to Council, Unitywater or the Crown for community purposes), is taken to be equivalent to “Commercial (retail)” development having:
 - a GFA equal to the developable area of the lot multiplied by the “plot ratio” for the zone of the land prescribed in Table 3; and
 - an impervious area equal to the area of the lot multiplied by the “fraction impervious” for the zone of the land prescribed in Table 4;
 - (iv) each proposed lot within a Special Use zone is taken to be equivalent to “Essential Services” development having:
 - a GFA equal to the developable area of the lot multiplied by the “plot ratio” for the zone of the land prescribed in Table 3; and
 - an impervious area equal to the area of the lot multiplied by the “fraction impervious” for the zone of the land prescribed in Table 4;
 - (v) each proposed lot within an Open Space zone is taken to be equivalent to “Specialised Uses” development; and
 - (vi) the area of new road is taken to be equivalent to “Essential Services” development having no new floor area but an impervious area equal to 90% of the overall area to be dedicated as new road.

For both this section and Table 3 below, “developable area” is that part of the lot which is not affected in terms of development potential for urban purposes by any of the following constraints:

- Q100 flood inundation;
- storm tide inundation;

- exclusions under the Catchment Protection Overlay and the Nature Conservation Overlay in *Caboolture ShirePlan*;
- Department of Transport and Main Roads resumption plans; and
- existing easements.

Table 3 – Plot Ratios for Non-Residential Development

Zone of the Land (as described in <i>Caboolture ShirePlan</i>)	Plot Ratio (expressed as m ² GFA/m ² of developable area)
Metropolitan Centre	1.0
District Centre	0.45
Local Centre	0.5
Regional Industry	0.5
District Industry	0.4
Local Industry	0.35
Special Use	0.4

Table 4 – Impervious Area for Non-Residential Development

Zone of the Land (as described in <i>Caboolture ShirePlan</i>)	Fraction Impervious (expressed as a percentage of lot area)
Metropolitan Centre	100%
District Centre	90%
Local Centre	90%
Regional Industry	90%
District Industry	90%
Local Industry	90%
Special Use	90%

7. This resolution declares that an adopted infrastructure charge does not apply to any development undertaken by, or on behalf of, Council for reconfiguring a lot or other development involving any of the land uses listed in Table 5 unless the goods and/or services being offered:-
- (a) are being charged for at a level which Council would normally be expected to know is significantly in excess of that required to meet the normal operating and lifecycle costs of the facility, including all government subsidies on offer; or

- (b) would normally be provided as part of a viable business concern in that context by private enterprise.

Table 5 - Council Activities Exempt from Adopted Infrastructure Charges

Land Use as Described in <i>Caboolture ShirePlan</i>	
Animal Husbandry (intensive)	Local Utility
Car Parking Facility	Major Utility
Cemetery	Market
Entertainment and Recreation (Indoors)	Park
extensions to Entertainment and Recreation (outdoors)	Telecommunications Facility

8. This resolution states how a charge for further development of premises is to be discounted to take into account demand credits for the existing usage of trunk infrastructure by those premises. Demand credits are to be calculated in the following way:
- (a) The demand credit is the greater of:-
 - (i) the monetary equivalent of the actual demand generated by an existing lawful use of the premises, calculated using the adopted infrastructure charges in Table 2; and
 - (ii) the monetary contributions for trunk infrastructure that have been previously made, escalated to present value by applying the movements of the Consumer Price Index (all Groups) for Brisbane between the date that the payment was made and 1 July 2011.
 - (b) No demand credit will be applied in those instances where the right to establish the use has been secured but the use has not been established, or the existing use does not actually place a demand on the network for which credit is sought. The only exception to this is in relation to residential lots on which no dwelling unit has been constructed. In such exceptional cases, a demand credit equivalent to a three bedroom dwelling for each lot that is proposed to be further developed will be allowed.
 - (c) The maximum amount of any demand credit allocated under this resolution is not to exceed the actual demand arising from the proposed development.
9. Under this resolution, Council wishes to make it clear that, in determining the quantum of any adopted infrastructure charge payable for a development proposal, allowance will be made for trunk infrastructure that a development proponent either intends to construct/dedicate, or is required to construct/dedicate, as part of undertaking that proposed development. However, the methodology to be used in such instances must be agreed between the development proponent and the relevant owner of the trunk infrastructure that is intended to be constructed/dedicated and must be confirmed in an infrastructure agreement. Unless that agreement is in place at the due time for payment of the adopted infrastructure charge, a default allowance of \$0 will apply.

10. Until the *Priority Infrastructure Plan* within *Caboolture ShirePlan* comes into effect:

- (a) the trunk infrastructure networks to which this resolution applies are:
 - (i) the trunk water supply network;
 - (ii) the trunk sewerage network;
 - (iii) the trunk stormwater network;
 - (iv) the trunk roads and strategic pathways network; and
 - (v) the open space and community purposes network;
- (b) the extent of the trunk infrastructure for each of the networks identified in (a) above is shown in the Plans for Trunk Infrastructure contained in Appendix C to this resolution;
- (c) the standards of service adopted for each of the networks identified in (a) above are set out in Appendix A to this resolution; and
- (d) the establishment cost, (expressed as replacement cost at 1 July 2009), for each of the networks identified in (a) above is shown in Appendix B to this resolution.

APPENDIX A – Adopted Standards of Service for Each Trunk Infrastructure Network

1. Trunk Water Supply Network

For the water supply network, Council has adopted the following standards of service:-

- (1) Water supplied for human consumption complies with the National Health and Medical Research Council (NHMRC) Australian Drinking Water Guidelines for colour, turbidity and microbiology.
- (2) Potable water is collected, stored, treated and conveyed from source to consumers in the manner prescribed, and to the standards required, under the *Water Act 2000*.
- (3) Non-revenue water loss does not exceed industry best practice.
- (4) The water supply network is designed and constructed to the standards prescribed in *Caboolture ShirePlan* and its associated planning scheme policies; i.e.; it achieves the levels for the “adopted design parameters” listed in Table 6.

Table 6: Adopted Design Parameters for the Water Supply Network

Item	Description	Adopted Design Parameter
Water Demand		
1	Average Day Demand (AD)	<p>Existing and Future Demand – 296 litres/equivalent person (water supply)/day (L/EPW/d)</p> <p>AD is calculated as follows: $AD = (230 \times 1.2) + \text{System Losses}$ Where:</p> <ul style="list-style-type: none"> 230 L/EPW/day is the demand target under SEQ ‘permanent water conservation measures’; 1.2 is an operational flexibility factor that provides sufficient capacity to maintain an adequate level of service in the event that an element of the trunk infrastructure fails; and System Losses of up to 20 L/EPW/day are catered for. <p>Note that, in this context, one equivalent person (water supply) is equivalent to the service demand from a single occupant of an average occupied dwelling house.</p>
Peaking Factors		
2	Mean Day Maximum Month (MDMM/AD)	1.2 x AD (355.2 L/EPW/day)
3	Maximum Day (MD/AD)	1.6 x AD (473.6 L/EPW/day)
4	Maximum Hour (MH/AD)	4.3 x AD (53.03 L/hr/EPW)
System Pressure		
5	Minimum Operating Pressure	<p>At maximum hour demand, the minimum pressure at the water meter shall not be less than 22m of head. (In isolated high level areas, the minimum operating pressure may be reduced to 16 m above the highest elevation on any lot with the water level in the reservoir not more than 1.0 m above reservoir floor level.)</p>

Item	Description	Adopted Design Parameter
6	Maximum Operating Pressure	80m of head at the property's water meter
Fire Fighting Requirements		
7	System Pressure	12 m minimum pressure head at the hydrant/dedicated service location, and minimum 6m pressure head at any location in the water supply zone during the fire event with model conditions as detailed in Items 8, 9 and 10.
8	Fire Flow	<ul style="list-style-type: none"> For predominantly residential development no more than 3 storeys in height - 15 L/s simultaneous with the background demand prescribed in Item 9 for a period of 2 hours. For predominantly commercial/industrial development or residential buildings greater than 3 storeys in height - 30 L/s simultaneous with the background demand prescribed in Item 9 for a period of 4 hours. <p>Note that each special risk/hazard land use may require an even greater fire flow.</p>
9	Background demand	<ul style="list-style-type: none"> For predominantly Residential Area - 2/3 of MH demand For predominantly Commercial/Industrial Area - MH demand (generally between 10 am to 4 pm)
10	Reservoir level	<p>With the reservoir at an assumed Mid-Water Level at the commencement of the fire event, the reservoir must not empty during the event assuming a fire flow demand for the applicable context specified in item 8 with supply pumps turned off.</p> <p>Mid-Water Level = (Top Water Level + Floor Level) ÷ 2 (AHD).</p>
Storage		
11	Design Condition	<ul style="list-style-type: none"> Reservoirs must not empty in less than 3 consecutive days at MD demands. During MDMM demand the reservoir shall have net positive inflow and shall be capable of continuous operation under this demand.
12	Ground Level Storage	<p>Required Storage = [3 x (MD – MDMM)] + Fire Fighting Storage.</p> <p>Where:</p> <ul style="list-style-type: none"> Fire Fighting Storage = 4 hrs of MDMM demand or 0.5 ML whichever is the greater.
13	Elevated Storage	<p>Required Storage Volume = Operating Volume + Fire Fighting Reserve</p> <p>Where:</p> <ul style="list-style-type: none"> Operating Volume = 6 x (MH – 1/12 MDMM) Fire Fighting Reserve = 150 kL
Pumping Capacity		
14	Duty pump capacity to serve ground level reservoirs.	Supply MDMM demand in no more than 20 hours of operation in any 24 hour period.
15	Pumps serving elevated storage.	<p>Pump must discharge not less than:-</p> $[(6 \times \text{MH}) - \text{Operating Volume}] / (6 \times 3600)$ <p>Where:</p> <p>Operating Volume is as prescribed in item 13 above.</p>
16	Standby Pump Capacity	Equal to the capacity of the largest duty pump
Pipeline Design		
17	Trunk Main Capacity	Sized for MDMM flows
18	Reticulation Capacity	Sized for Maximum Hour and Fire Flow

Item	Description	Adopted Design Parameter
19	Friction Default Values	Hazen Williams Coefficients of Friction: <ul style="list-style-type: none"> • C = 100 (diameters ≤ 150 mm) • C = 110 (diameters between 150 mm and 300 mm) • C = 120 (diameter ≥ 300 mm)
20	Maximum Flow Velocity	Not to exceed 2.5 m/s

2. Trunk Sewerage Network

For the sewerage network, Council has adopted the following standards of service:-

- (1) A reliable network that collects, stores and treats sewage from premises to industry best practice is provided.
- (2) The sewerage network is designed and constructed to the standards prescribed in:-
 - (a) Council's adopted standards identified in *Caboolture ShirePlan* and its associated planning scheme policies;
 - (b) Water Services Association of Australia (WSAA) guidelines;
 - (c) *Water Act 2000*;
 - (d) all Environmental Protection Agency (EPA) licence conditions; and
 - (e) the adopted design parameters identified in Table 7.

Table 7: Adopted Design Parameters for the Sewerage Network

Item	Description	Adopted Design Parameter
Occupancy Ratio		
1	Equivalent Person (sewerage)/Equivalent Tenement (EPS/ET).	<ul style="list-style-type: none"> • 2003 to 2008 – 3.0 EPS/ET • 2008 to 2013 - 2.9 EPS/ET • 2013 and beyond – 2.8 EPS/ET <p>Note that, in this context, one equivalent person (sewerage) is equivalent to the service demand from a single occupant of an average occupied dwelling house, while one equivalent tenement is equivalent to the service demand from an average occupied dwelling house.</p>
Sewage Loading		
2	Average Dry Weather Flow (ADWF).	185 L/EPS/d.
3	Peak Wet Weather Flow (PWWF).	6 x ADWF (in accordance with WSAA guidelines)
4	Flow Calculation Method.	Manning's Equation
Gravity Sewer Design		
5	Manning's 'n'.	0.013
6	Design Flow	6 x ADWF
7	Minimum Velocity at Design Flow.	Self cleansing velocity
8	Flow Characteristics	At design flow, the pipe is to have an air gap of no less than 30% of pipe diameter.
Pumping Station Design		
9	Pump Capacity.	2 x design flow (including full standby capacity)
10	Standby Power.	Standby power is provided to each pumping station serving a combined population of more than 5,000 EPS.

11	Emergency Storage.	6 hours of ADWF (Emergency storage may include gravity sewers, manholes and pump station wet well volume above design top water level)
Rising Main Design		
12	Flow Equation.	Hazen Williams equation with a “C” value of 130.
13	Minimum Velocity (on a Daily Basis).	0.7 m/s
14	Maximum Velocity.	2.0 m/s
15	Containment and Odour Control	<p>The following overflow/spillage and odour control criteria are met:-</p> <ul style="list-style-type: none"> • less than 2 overflows/1,000 connections/year; • less than 8 spills exceeding 1,000 litres per 100km of sewer mains per year; and • complaints about sewage odour do not exceed 1.5/1,000 connections.

3. Trunk Stormwater Network

For the stormwater network, Council has adopted the following standards of service:-

- (1) Stormwater flows for anticipated flood events from existing and planned future land use is collected and conveyed to a suitable point of discharge in a manner aimed at protecting life as well as preventing both unreasonable nuisance and inundation of habitable rooms.
- (2) The stormwater network is designed and constructed to a standard which complies with that identified in *Caboolture ShirePlan* and its associated policies while also being in general accord with the *Queensland Urban Drainage Manual* (In particular, the design standards for stormwater drainage works dealt with in part A of the “Design and Development Manual” for the former Caboolture Shire which forms part of Planning Scheme Policy 4 – “Design and Development Manual” are to be met).
- (3) Road crossing structures are designed and constructed to a standard that provides the level of flood immunity set out in part A of the “Design and Development Manual” for the former Caboolture Shire which forms part of Planning Scheme Policy 4 – “Design and Development Manual”.
- (4) Council’s adopted water quality objectives as outlined in the following Catchment Management Plans and reports are met at all times:-
 - (a) “Stormwater Quality Infrastructure for the Caboolture Shire” – 2009 report by GHD;
 - (b) “Saltwater Creek Catchment Management Plan” (CMP);
 - (c) “Caboolture Shirewide Waterways Management Strategy” – 2008 report by Natural Solutions.
- (5) The water quality system is designed and constructed in a manner aimed at ensuring that the water quality criteria set out in the documents entitled “Pine Rivers and Redcliffe Creeks Environmental Values and Water Quality Objectives”, “Pumicestone Passage Environmental Values and Water Quality Objectives”, “Caboolture River, Environmental Values and Water Quality Objectives” and “Moreton Bay, North Stradbroke, Moreton and Moreton Bay Islands Environmental Values and Water Quality Objectives”, all of which were published by the former Environmental Protection Agency in March 2007, are met.

4. Trunk Roads and Strategic Pathways Network

As its name suggests, the trunk roads and strategic pathways network comprises two separate components, the trunk roads network and the network of multi-function pathways, known as strategic pathways, which are intended for use by commuter and recreational cyclists, walkers and runners and which are either outside of road corridors or separated from the normal road pavement.

- (1) For the trunk roads network, Council has adopted the following desired standards of service:-
- (a) A functional urban and rural road hierarchy that supports settlement patterns, commercial and economic activities, and freight movement is provided; and
 - (b) The road network is designed and constructed to a standard that complies with the following:-
 - (i) Council's adopted standards identified in *Caboolture ShirePlan* and its associated planning scheme policies;
 - (ii) all relevant Austroads guides;
 - (iii) Department of Main Roads Road Planning and Design Manual;
 - (iv) traffic on Council roads providing direct property access to future residential development does not exceed 3,000 vehicles per day (vpd) or a proportion of commercial vehicle traffic of more than 3%;
 - (v) road volume to capacity ratios and prescribed daily volumes identified in Table 8 are not exceeded; and
 - (vi) degree of saturation and delay rates for intersections do not exceed the values identified in Table 9.

Table 8: Maximum Volume to Capacity Ratios and Daily Volumes for the Road Network

Road Class	Maximum volume to capacity ratio by location		Maximum daily volume / lane	
	Urban Context	Rural Context	Urban Context	Rural Context
Major Arterial	90%	80%	11,000	8,000
Arterial	85%	80%	9,500	7,500
Sub Arterial	85%	80%	8,000	7,000
Collector	85%	80%	4,800	1,500

Note:-

Capacity ratios identified in Table 8 are derived / allocated in the manner prescribed in the *Austroads Guide to Traffic Engineering Practice*.

Table 9: Maximum Degree of Saturation and Delay Rates for Road Intersections

Road / Intersection Type	Maximum degree of intersection saturation	Maximum delay rate (in veh-h/h)
Signals	95%	25
Roundabout	95%	25
Other	80%	25

Note:-

Saturation ratios identified in Table 9 are derived / allocated in the manner prescribed in the *Austrroads Guide to Traffic Engineering Practice*.

- (2) For the strategic pathways network, Council has adopted the following standards of service:-
- (a) Strategic pathways are designed and constructed to a standard that provides a safe, attractive and convenient network that links residential areas to major activity nodes and public transport interchanges, thereby encouraging walking and cycling as acceptable travel alternatives; and
 - (b) Strategic pathways are designed and constructed to a standard that complies with Council's adopted standards identified in *Caboolture ShirePlan* and its associated planning scheme policies.

5. Open Space and Community Purposes Network

For the open space and community purposes network, Council has adopted the following standards of service:-

- (1) A connected and accessible network of parks, open space and land for community facilities that meets the reasonable needs of residents, visitors and employees of local businesses is provided at the rate of provision identified in Table 10 and proximity standards outlined in Table 11.
- (2) Each parcel of public park and community purposes land has:-
 - (a) an area of no less than that identified in Table 12; and
 - (b) a configuration, slope, road frontage, orientation, and acceptable level of flood immunity which satisfies Council's adopted standards identified in Table 14.
- (3) Public parks are embellished in a way that achieves the intended purpose and maximises its usability. The minimum level of embellishment sought for each park type is set out in Table 13.

Table 10: Rate of Land Provision for Open Space Facilities and Community Purpose Land by Type

Infrastructure Type	Rate of provision (Ha/1000 resident population)		
	Local	District	Shire
Recreation park	Local Park– 0.65 Neighbourhood Park– 0.69 Linkage park– not specified	District - 0.28 Town – 0.003	Shire – 0.07 Foreshore – 0.7
Sporting Facility	0.62	1.19	0.43
Land for community purposes			0.07

Table 11: Proximity Standards for Open Space Facilities and Community Purpose Land

Infrastructure Type	Proximity to Target Users – maximum travel distance (km)		
	Local	District	Shire
Recreation park	Local Park – 0.4 Neighbourhood Park – 0.7 Linkage Park – not specified	District – 1.5 Town – not specified	Shire Park – 10 Foreshore Park – not specified
Sporting Facility	1	2	10
Land for community purposes			Not specified

Table 12: Size of Open Space Facilities and Community Purpose Land

Infrastructure Type	Minimum size (Ha)		
	Local	District	Shire
Recreation park	Local Park – 0.4 Neighbourhood Park – 0.7 Linkage Park – not specified	District Park – 4 Town Park – 0.2	Shire Park – 10 Foreshore Park – not specified
Sporting Facility	1.8	4	10
Land for community purposes			0.6

Table 13: Standard Embellishments for Open Space Facilities

Embellishment type	Recreation Park							Sporting Facility		
	Local	Neighbourhood	Town	District	Shire	Linkage	Foreshore	Local	District	Shire
Play Equipment										
Softfall (mulch)										
Softfall (rubber)										
Edging										
Connecting pathways										
Bikeway										
Seating										
Tab/Bubbler										
Bin										
Signage										

Embellishment type	Recreation Park							Sporting Facility		
	Local	Neighbourhood	Town	District	Shire	Linkage	Foreshore	Local	District	Shire
Landscaping										
Shade Trees										
Bollards										
Slip rail										
Electric BBQ										
Shelter										
Picnic table										
Multi-use Court										
General Lighting										
Public toilet										
Irrigation										
Feature Infrastructure										
Feature Trees										
Hard pavement										
Dog off-leash area										
On-site car parking										
On-site access road										
Event space										
Hard courts										
Playing fields (inc irrigation)										
Sports field Lighting										
Toilet/Change room										
Court/Field Shelters										
Maintenance compound										
Beach Shower										
Beach Access										
Turf										
Earthworks										
Services										

Table 14: Configuration, Slope, Road Frontage, Orientation and Flood Immunity Criteria

	Recreation Park							Sporting Facility		
	Local	Neighbourhood	Town	District	Shire	Linkage	Foreshore	Local	District	Shire
Configuration	Square / compact Average ratio (width-depth) at least 0.5 No less than 15m in width at any point	Square / compact Average ratio (width-depth) at least 0.5 No less than 30m in width at any point	Square / compact Average ratio (width-depth) 0.5	Average ratio (width-depth) at least 0.75 No less than 30m in width at any point	Average ratio (width-depth) at least 0.75 No less than 30m in width at any point	For Linkage Parks along waterways, minimum width of 75m overall or 30m each side (measured from top of bank), whichever is the greater. In all other cases 30m minimum width.	Minimum width 50m at activity nodes (measured from the line of the highest astronomical tide)	Square, circular or other compact shape	Square, circular or similar compact shape	Square, circular or similar compact shape
Slope	Reasonably flat At least one area 15mx15m, < 5%	Reasonably flat At least one area 20mx20m, < 5%	Reasonably flat	Reasonably flat At least one area 25mx25m, < 5%	Reasonably flat At least one area 50mx50m, < 5%	-	Reasonably flat At least one area 25mx25m, < 5%	Contains at least one area 200m x 150m with a slope < 1:200 suitable for sporting fields	Contains several areas of 200x150m with a slope of <1:200 suitable for sporting fields	Contains several areas of 200x150m with a slope of <1:200 suitable for sporting fields

	Recreation Park							Sporting Facility		
	Local	Neighbourhood	Town	District	Shire	Linkage	Foreshore	Local	District	Shire
Road frontage	at least 50% of park perimeter	at least 40% of park perimeter	25%	at least 40% of park perimeter	at least 30% of park perimeter	Sufficient for passive surveillance and maintenance access	at least 30% of park perimeter	at least 40% of park perimeter	at least 40% of park perimeter	at least 30% of park perimeter
Orientation	Private allotments address the park (where possible)	Private allotments address the park (where possible)	Private allotments address the park (where possible)	Private allotments address the park (where possible)	Private allotments address the park (where possible)	-	Private allotments address the park (where possible)	Able to accommodate formalised sporting activities and have minimal impact on residential amenity Long axis generally orientated north-south	Able to accommodate formalised sporting activities and have minimal impact on residential amenity Long axis generally orientated north-south	Able to accommodate formalised sporting activities and have minimal impact on residential amenity Long axis generally orientated north-south
Flood immunity	At least 0.4 ha of park area above Q20	At least 0.7ha of park area above Q20	At least 0.2ha of park area above Q20	At least 4ha of park area above Q20	At least 10ha of park area above Q20	-	-	At least 1.8 ha of park area above Q20	At least 4ha of park area above Q20	At least 10ha of park area above Q20

	Recreation Park							Sporting Facility		
	Local	Neighbourhood	Town	District	Shire	Linkage	Foreshore	Local	District	Shire
Activity area location	At least 10m from private lots and 20m from roads	At least 10m from private lots and 20m from roads	At least 10m from private lots and 20m from roads	At least 10m from private lots and 20m from roads	At least 20m from private lots and 50m from roads	At least 10m from private lots and 20m from roads	At least 10m from private lots and 20m from roads	At least 10m from private lots and 20m from roads	At least 20m from private lots and 50m from roads	At least 20m from private lots and 50m from roads

Notes:-

- (1) For Tables 10 to 14, recreation park covers the following sub-categories shown on the plans for trunk infrastructure:-
 - (a) Local Park
 - (b) Neighbourhood Park
 - (c) District Park
 - (d) Town Park
 - (e) Shire Park
 - (f) Linkage Park
 - (g) Foreshore Park
- (2) For tables 10 to 14, sporting facility covers the following sub-categories shown on the plans for trunk infrastructure:-
 - (a) Local Sporting Facility
 - (b) District Sporting Facility
 - (c) Shire Sporting Facility
- (3) Linkage Parks provide for connectivity between recreation and sport facilities as well as providing land for the construction of recreational trails and bikeways.

APPENDIX B – Establishment Cost for Each Trunk Infrastructure Network

1. Trunk Water Supply Network

- (1) The establishment cost of the water supply network up to 2026 is \$307,285,552 (net present value, including the value of Government grants and subsidies, at the base date 1 July 2010).
- (2) The net present value of the establishment cost as at the base date 1 July 2010 has been calculated using a discount rate of 9.88% being Unitywater's 2010 weighted average cost of capital (WACC).
- (3) Table 15 summaries the establishment cost for the water supply network apportioned to each service catchment. Where trunk infrastructure is shared between service catchments, the cost of that infrastructure has been apportioned in direct proportion to the relative demands.

Table 15 - Water Supply Network – Summary of Establishment Cost Funded by Infrastructure Charges

Charge area (service catchment)	Establishment cost*			
	Existing infrastructure		Future infrastructure	Total
	Active	Passive		
Lowlands	\$30,551,309	\$209,191,513	\$39,929,331	\$279,672,153
Uplands	\$3,265,611	\$6,727,758	\$3,127,065	\$13,120,433
Totals	\$33,816,920	\$215,919,271	\$43,056,396	\$292,792,587

* Establishment costs are expressed in net present value terms at the base date (1 July 2010)

- (4) All existing infrastructure has been valued at current replacement cost at 1 July 2010.
- (5) The establishment cost of future trunk infrastructure at its programmed construction date has been determined by inflating the Council's unit rates by the following:-
 - (i) construction costs – the 2010 ten year average of Rawlinson's "building price index" for Brisbane (5.97%); and
 - (ii) land acquisition costs – Council's adopted "Land Value Index" at 1 July 2010 (7.14%);
 and then applying the contingencies referred to in (7) as well as the administration fee referred to in (6) below.
- (6) The establishment cost of the water supply network includes an allowance for the costs associated with preparing and administering this trunk infrastructure charges regime over time. These costs equate to 2% of the establishment cost of the water supply network.
- (7) The establishment cost of trunk infrastructure for the water supply network includes an allowance of 22% for design and supervision costs. It also includes a contingency to deal with construction, utility relocation and land acquisition cost variations. These contingency allowances are listed in Table 16.

Table 16 - Contingency Allowances

Contingency	Contingency (% of construction and land acquisition cost)			
	5 years	10 years	15 years	20 years
Total contingency	25%	25%	25%	25%

2. Trunk Sewerage Network

- (1) The establishment cost of the sewerage network up to 2026 is \$416,411,375 (net present value, including the value of Government grants and subsidies, at the base date 1 July 2010).
- (2) The net present value of the establishment cost as at the base date 1 July 2010 has been calculated using a discount rate of 9.88% being Unitywater's 2010 weighted average cost of capital (WACC).
- (3) Table 17 summarises the establishment cost for the sewerage network apportioned to each service catchment. Where trunk infrastructure is shared between service catchments, the cost of that infrastructure has been apportioned in direct proportion to the relative demands.

Table 17 - Sewerage Network – Summary of Establishment Cost Funded by Infrastructure Charges

Charge area (service catchment)	Establishment cost*			
	Existing infrastructure		Future infrastructure	Total
	Active	Passive	Active/Passive	
Bribie Island	\$27,668,990	\$15,088,570	\$25,718,018	\$68,475,578
Burpengary East	\$22,031,054	\$26,982,978	\$83,848,646	\$132,862,677
South Caboolture	\$25,327,702	\$29,375,637	\$92,979,396	\$147,682,735
Woodford	\$2,262,861	\$1,811,894	\$30,191,083	\$34,265,838
Totals	\$77,290,606	\$73,259,080	\$232,737,143	\$383,286,829

* Establishment costs are expressed in net present value terms at the base date (1 July 2010).

- (4) All existing infrastructure has been valued at current replacement cost at 1 July 2010.
- (5) The establishment cost of future trunk infrastructure at its programmed construction date has been determined by inflating the Council's unit rates by the following:-
 - (a) construction costs – the 2010 ten year average of Rawlinson's "building price index" for Brisbane (5.97%); and
 - (b) land acquisition costs – Council's adopted "Land Value Index" at 1 July 2010 (7.14%);
 and then applying the contingencies referred to in (7) as well as the administration fee referred to in (6) below.
- (6) The establishment cost of the sewerage network includes an allowance for the costs associated with preparing and administering this trunk infrastructure charges regime over time. These costs are equal to 2% of the establishment cost of the sewerage network.
- (7) The establishment cost of trunk infrastructure for the sewerage network includes an allowance of 22% for design and supervision costs. It also includes a contingency to deal with construction, utility relocation and land acquisition cost variations. These contingency allowances are listed in Table 18.

Table 18 - Contingency Allowances

Contingency	Contingency (% of construction and land acquisition cost)			
	5 years	10 years	15 years	20 years
Total contingency	25%	25%	25%	25%

3. Trunk Stormwater Network

- (1) The establishment cost of the future stormwater network up to 2026 is \$932,161,156 (net present value at the base date 1 July 2010).
- (2) The net present value of the establishment cost as at the base date 1 July 2010 has been calculated using a discount rate of 8.08% being Council's 2010 weighted average cost of capital (WACC).
- (3) Table 19 summarises the establishment cost for the stormwater network apportioned to each service catchment.

Table 19 - Stormwater – Summary of Establishment Cost Funded by Infrastructure Charges

Service Catchment	Establishment cost *		
	Future Infrastructure		Total
	Quantity	Quality	
Beerburrum Creek	\$0	\$0	\$0
Blackrock Creek	\$0	\$0	\$0
Bribie Island Creek	\$0	\$39,747,434	\$39,747,434
Bullock Creek	\$0	\$815,127	\$815,127
Burpengary Creek	\$12,867,369	\$77,249,644	\$90,117,013
Burpengary River	\$31,064,919	\$10,055,596	\$41,120,516
Byron Creek	\$0	\$0	\$0
Caboolture combined River	\$140,627,168	\$143,733,887	\$284,361,054
Caboolture Mouth Creek	\$29,974	\$0	\$29,974
Caboolture River Creek	\$21,592,862	\$71,286,168	\$92,879,030
Deception Bay Creek	\$2,415,484	\$12,505,070	\$14,920,553
Delaney Creek	\$0	\$0	\$0
Elimbah Creek	\$0	\$1,206,723	\$1,206,723
Glass Mountain Creek	\$0	\$2,203,128	\$2,203,128
Godwin Creek	\$1,017,920	\$26,999,770	\$28,017,690
Gregors Creek	\$254,436	\$0	\$254,436
Gympie Creek	\$3,901,782	\$15,117,466	\$19,019,247
King Johns Creek	\$22,302,806	\$28,162,075	\$50,464,880
Lagoon Creek	\$14,960,751	\$44,658,408	\$59,619,158
Little Burpengary Creek	\$9,410,158	\$13,956,272	\$23,366,430
Monkeybong Creek	\$0	\$7,028,991	\$7,028,991
Neurum North Creek	\$0	\$0	\$0
Neurum South Creek	\$0	\$0	\$0
Ningi Creek	\$0	\$2,339,683	\$2,339,683
One Mile Creek	\$0	\$11,368,522	\$11,368,522
Running Creek	\$0	\$0	\$0
Saltwater Creek	\$31,786,207	\$22,655,706	\$54,441,912
Sheepstation Creek	\$14,474,393	\$54,526,461	\$69,000,854
Sideling Creek	\$0	\$0	\$0
Six Mile Creek	\$0	\$0	\$0
Stanley river Creek	\$0	\$2,174,122	\$2,174,122
Stony Creek	\$0	\$0	\$0
Terrors Creek	\$0	\$0	\$0
Wararba Creek	\$4,742,004	\$17,821,087	\$22,563,091
Coastal Creeks River	\$0	\$8,343,273	\$8,343,273
Mary River	\$0	\$6,758,314	\$6,758,314

North Pine River	\$0	\$0	\$0
Totals	\$311,448,230	\$620,712,926	\$932,161,156

* Establishment costs are expressed in net present value terms at the base date (1 July 2010).

- (4) The establishment cost of future trunk infrastructure at its programmed construction date has been determined by inflating the Council's unit rates by the following:-
 - (a) construction costs – the 2010 ten year average of Rawlinson's "building price index" for Brisbane (5.97%); and
 - (b) land acquisition costs – Council's adopted "Land Value Index" at 1 July 2010 (7.14%);
 and then applying the contingencies referred to in (6) as well as the administration fee referred to in (5) below.
- (5) The establishment cost of the stormwater network includes an allowance for the costs associated with preparing and administering this infrastructure charges regime over time. These costs are equal to 2% of the establishment cost of the stormwater network.
- (6) The establishment cost of trunk infrastructure for the stormwater network includes an allowance of 15% for design and supervision costs. It also includes a contingency to deal with construction, utility relocation and land acquisition cost variations. These contingency allowances are listed in Table 20.

Table 20 - Contingency Allowances

Contingency	Contingency (% of construction and land acquisition cost)			
	5 years	10 years	15 years	20 years
Total contingency	30%	30%	30%	30%

4. Trunk Roads and Strategic Pathways Network

- (1) The establishment cost of the future trunk road network up to 2026 is \$516,434,406 (net present value at the base date 1 July 2010).
- (2) The net present value of the establishment cost as at the base date 1 July 2010 has been calculated using a discount rate of 8.08% being Council's 2010 weighted average cost of capital (WACC).
- (3) Table 21 summarises the establishment cost for the trunk roads network apportioned to each service catchment.

Table 21 - Trunk Roads Network – Summary of Establishment Cost Funded by Infrastructure Charges

Service Catchment	Establishment Cost*
ALL	\$516,434,406

* Establishment costs are expressed in net present value terms at the base date (1 July 2010).

- (4) All existing infrastructure has been valued at current replacement cost at 1 July 2010.
- (5) The establishment cost of future trunk roads infrastructure at its programmed construction date has been determined by inflating the Council's unit rates by the following:-

- (a) construction costs – the 2010 ten year average of Rawlinson’s “building price index” for Brisbane (5.97%); and
 - (b) land acquisition costs – Council’s adopted “Land Value Index” at 1 July 2010 (7.14%);
- and then applying the contingencies referred to in (7) as well as the administration fee referred to in (6) below.
- (6) The establishment cost of the trunk roads network includes an allowance for the costs associated with preparing and administering this infrastructure charges regime over time. These costs are equal to 2% of the establishment cost of the trunk roads network.
 - (7) The establishment cost of future trunk roads infrastructure includes an allowance of 8% for design and supervision costs. It also includes a contingency to deal with construction, utility relocation and land acquisition cost variations. These contingency allowances are listed in Table 22.

Table 22 - Contingency Allowances

Contingency	Contingency (% of construction and land acquisition cost)			
	5 years	10 years	15 years	20 years
Total contingency	15%	15%	15%	15%

- (8) For the strategic pathways trunk infrastructure network, the methodology used for cost apportionment and subsequent development of charge rates restricts that apportionment to future infrastructure only, while the contribution amount to be levied on new development is limited to that proportion of the future infrastructure establishment cost corresponding to anticipated growth in trips up until 2026. As such, the establishment costs listed for this network are limited to new works only.
- (9) The establishment cost of the future strategic pathways trunk infrastructure up to 2026 is \$59,315,560 (net present value at the base date 1 July 2010).
- (10) The net present value of the establishment cost as at the base date 1 July 2010 has been calculated using a discount rate of 8.08% being Council’s 2010 weighted average cost of capital.
- (11) Table 23 summaries the establishment cost for the future strategic pathways trunk infrastructure apportioned to each service catchment.

Table 23 – Strategic Pathways Network – Summary of Establishment Cost Funded by Infrastructure Charges

Service Catchment	Establishment Cost *
ALL	\$59,315,560.27

* Establishment costs are expressed in net present value terms at the base date (1 July 2010).

- (12) The establishment cost of the future strategic pathways trunk infrastructure has been determined by inflating Council’s unit rates by the following:-
 - (a) construction costs – the 2010 ten year average of Rawlinson’s “building price index” for Brisbane (5.97%); and
 - (b) land acquisition costs – Council’s adopted “Land Value Index” for 1 July 2010 (7.14%);
 and then applying the contingencies referred to in (14) as well as the administration fee referred to in (13) below.

- (13) The establishment cost of the future strategic pathways trunk infrastructure includes an allowance for the costs associated with preparing and administering this Infrastructure charging regime over time. These costs are equal to 2% of the establishment cost of the future infrastructure.
- (14) The establishment cost of the future strategic pathways trunk infrastructure includes an allowance of 8% for design and supervision costs. It also includes a contingency to deal with construction, utility relocation and land acquisition cost variations. These contingency allowances are listed in Table 24.

Table 24 - Bikeways Network - Contingency Allowances

Contingency	Contingency (% of construction and land acquisition cost)			
	5 years	10 years	15 years	20 years
Total contingency	15%	15%	15%	15%

5. Open Space and Community Purposes Network

- (1) The establishment cost of the open space and community purposes network up to 2026 is \$875,932,286 (present value at the base date 1 July 2010).
- (2) The net present value of the establishment cost as at the base date 1 July 2010 has been calculated using a discount rate of 8.23% being Council's 2010 weighted average cost of capital (WACC).
- (3) Table 26 summarises the establishment cost for the open space and community purposes network apportioned to each service catchment.
- (4) All existing infrastructure has been valued at current replacement cost as at 1 July 2010 and specifically excludes the land component of land acquired prior to 1 January 1990.
- (5) The establishment cost of future trunk infrastructure at its programmed construction date has been determined by inflating the Council's unit rates by the following:-
- (a) construction costs – the 2010 ten year average of Rawlinson's "building price index" for Brisbane (5.97%); and
 - (b) land acquisition costs – Council's adopted "Land Value Index" at 1 July 2010 (7.14%);
- and then applying the contingencies referred to in (7) as well as the administration fee referred to in (6) below.
- (6) The establishment cost of the open space and community purposes network includes an allowance for the costs associated with preparing and administering this infrastructure charges regime over time. These costs are equal to 2% of the establishment cost of the open space network.
- (7) The establishment cost of trunk infrastructure for the open space and community purposes network includes an allowance of 10% for design and supervision costs. It also includes a contingency to deal with construction, utility relocation and land acquisition cost variations. These contingency allowances are listed in Table 25.

Table 25 - Contingency Allowances

Contingency	Contingency (% of construction and land acquisition cost)			
	5 years	10 years	15 years	20 years
Total Contingency	20%	20%	20%	20%

Table 26 - Open Space Network – Summary of Establishment Cost Funded by Infrastructure Charges

Service Catchment	Establishment Cost												
	Community Purposes	District Park	District Sporting Facility	Foreshore Park	Linkage Park	Local Park	Local Sporting Facility	Neighbourhood Park	Shire Park	Shire Sporting Facility	Town Park	Recreation Trails	Total
Beachmere	-	-	-	2,244,021	93,096	3,458,783	11,762,928	985,113	-	-	-	-	18,543,941
Bribie Island	-	2,119,395	6,398,108	23,039,368	2,936,947	7,603,254	5,389,521	4,958,740	-	-	-	-	52,445,333
Donnybrook	-	-	-	2,808,299	-	185,372	-	503,465	-	-	-	-	3,497,136
Ningi, Sandstone Pt, Godwin Beach	-	-	18,122,671	7,945,456	8,486,121	5,283,429	-	3,687,657	-	-	-	-	43,525,333
Shirewide	4,426,870	-	-	-	-	-	-	-	6,238,093	111,604,249	-	57,809,167	180,078,380
Toorbul	-	1,831,953	-	2,436,893	-	219,227	1,356,032	-	-	-	-	-	5,844,104
Urban Growth Corridor Central	-	26,911,372	18,614,361	-	72,878,263	14,023,024	5,446,624	29,790,377	-	-	-	-	167,664,022
Urban Growth Corridor North	-	29,081,551	31,513,627	-	17,431,006	11,638,440	12,902,767	28,873,439	-	-	-	-	131,440,830
Urban Growth Corridor South	-	26,024,574	102,944,434	2,852,681	65,873,382	17,739,838	11,875,085	15,164,466	-	-	1,073,826	-	243,548,286
Wamuran	-	-	5,976,860	-	1,804,957	215,078	-	181,608	-	-	-	-	8,178,503
Woodford, Dagular	-	-	6,756,561	-	4,482,020	1,618,826	3,625,265	3,926,022	-	-	757,724	-	21,166,418
	4,426,870	85,968,844	190,326,623	41,326,718	173,985,791	61,985,272	52,358,222	88,070,886	6,238,093	111,604,249	1,831,550	57,809,167	875,932,286

Notes:-

- Establishment costs are expressed in net present value terms at the base date (1 July 2010).
- This table excludes the value allocated to the external catchment and commercial use.
- The proportion of future infrastructure expenditure being allocated to future development demand at 1 July 2010 is equivalent to 52% of the value of future embellishment cost. The remaining 48% of future embellishment costs will be funded directly by Council so that costs associated with 'deficiencies' within the existing network are not passed to proponents of future development.
- Differences between the total value and the sum of the column can occur due to values being displayed without cents. Background calculations including cents are correct.

APPENDIX C – The Plans for Trunk Infrastructure

For this Appendix, the “Plans for Trunk Infrastructure” are shown as network maps with “project IDs” for each item of future trunk infrastructure and a series of tables which provide details of each of those “project IDs”.

Table 27 - Trunk Infrastructure Networks, Systems and Items

Network	System	Items
Water Supply	Active Assets (mainly above ground visible assets)	Reservoirs, tanks, pumping stations, disinfection booster stations, telemetry systems. (Note that all other active assets have now transferred to State control under the SEQ Water Reforms.)
	Passive Assets (underground assets)	Trunk delivery and distribution mains (with some exceptions, at least 150mm diameter), pipe fittings.
Sewerage	Treatment	Treatment plants and telemetry systems.
	Collection	Gravity mains (generally at least 225mm diameter) and fittings, pressure mains (generally at least 100mm diameter) and fittings, manholes, pumping stations, lift stations, emergency storage for pumping stations, recycled water reuse mains.
Stormwater	Quantity infrastructure	Open channel work, road crossing upgrades, detention basins, drainage corridor reserve.
	Quality Infrastructure	Riparian corridor management areas (RCMA), rehabilitation/revegetation areas, gross pollutant traps, bioretention devices, constructed wetlands.
Trunk roads and pathways	Local government and State controlled roads	Council controlled arterial roads, major arterial roads, sub-arterial roads and collector roads. State controlled roads.
	Strategic pathways	Formed multi-function pathways intended for use by commuter and recreational cyclists, walkers and runners, (but excluding those pathways designated as recreational trails within the open space and community facilities network).
Open space and community purposes	Recreational park	<ul style="list-style-type: none"> • Local • District • Shirewide
	Sporting facility	<ul style="list-style-type: none"> • Shirewide • District
	Recreational trails	<ul style="list-style-type: none"> • Shirewide
	Land for community facilities	<ul style="list-style-type: none"> • Local • District • Shirewide

Table 28 - Schedule of Proposed Land / Works —Water Supply Network

Project ID	Trunk Infrastructure Item	Service Catchment
Pump Stations		
CPIPWS0024	Raaen Rd, New Fire Booster Pump (25 L/s @ 30m)	Upland
CPIPWS0025	Chambers Road PS Upgrade (35 L/s @ 45m)	Upland
CPIPWS0026	Morayfield LLZ Pump Station Upgrade	Lowland
CPIPWS0027	Morayfield HLZ Pump Station Upgrade	Lowland
CPIPWS0028	Narangba HLZ Pump Station Upgrade	Lowland
CPIPWS0029	Donnybrook Fire Pump	Lowland
Mains		
CPIPWS0002	Windsor St (retic), Woodford (750m *150mm)	Upland
CPIPWS0003	Windsor St, Woodford (3310m *200mm)	Upland
CPIPWS0005	O'Mara Road HLZ 250mm Water Main	Lowland
CPIPWS0006	300 dia water main Dobson Lane	Lowland
CPIPWS0007	Anderson Rd, Morayfield (375mm x 2280m)	Lowland
CPIPWS0008	Beerburum Rd, Caboolture (500mm x 1050m)	Lowland
CPIPWS0009	Business Park Morayfield (300mm x 1430m)	Lowland
CPIPWS0010	Business Park Morayfield (300mm x 890m)	Lowland
CPIPWS0011	Cayenne Rd/Old Gympie Rd, Caboolture (300mm x 2040m)	Lowland
CPIPWS0012	Cayenne Rd/Old Gympie Rd, Caboolture (300mm x 790m)	Lowland
CPIPWS0013	Cottrill Rd, Caboolture (300mm x 570m) (300mm x 230m) (300mm x 440m)	Lowland
CPIPWS0014	Male Rd, Caboolture (300mm x 1910m)	Lowland
CPIPWS0015	Old Gympie Rd, Elimbah (500mm x 3110m) (500mm x 1880m)	Lowland
CPIPWS0016	Omara Rd, Narangba (250mm x 1440m)	Lowland
CPIPWS0017	Redondo St, Sandstone Point (300mm x 1160m)	Lowland
CPIPWS0018	Riverbank, Morayfield (300mm x 1460m)	Lowland
CPIPWS0019	Riverbank, Morayfield (300mm x 1960m)	Lowland
CPIPWS0020	Riverbank, Morayfield (300mm x 960m)	Lowland
CPIPWS0021	Smiths Rd/ Cottrill Rd, Caboolture (300mm x 690m)	Lowland
CPIPWS0022	Summerfield Dr, Caboolture (250mm x 630m)	Lowland
CPIPWS0023	Woolworths site, Bongaree (250mm x 1320m)	Lowland
CPIPWS0037	Benabrow Ave, Bongaree (200mm x 320m)	Lowland
CPIPWS0038	Bishop Rd Develop, Beachmere (200mm x 300m)	Lowland
CPIPWS0039	Boundary Rd, Narangba (200mm x 210m)	Lowland
CPIPWS0040	Boyd St, Woorim (200mm x 120m)	Lowland
CPIPWS0041	Burpengary Rd, Narangba (200mm x 2080m)	Lowland
CPIPWS0042	Burpengray Rd, Narangba (200mm x 1130m)	Lowland
CPIPWS0043	Caboolture River Rd, Upper Caboolture (200mm x 190m)	Lowland
CPIPWS0044	Caboolture River Rd, Upper Caboolture (200mm x 520m)	Lowland
CPIPWS0045	Caboolture River Rd, Upper Caboolture (200mm x 2870m)	Lowland
CPIPWS0079	Cottrill Rd, Caboolture (200mm x 80m)	Lowland
CPIPWS0046	Dobson Lane, Upper Caboolture (200mm x 250m)	Lowland
CPIPWS0047	Dobson Lane, Upper Caboolture (200mm x 450m)	Lowland
CPIPWS0048	Duncans Rd, Caboolture (200mm x 510m)	Lowland
CPIPWS0049	Duncans Rd, St, Caboolture (250mm x 650m)	Lowland
CPIPWS0050	Eucalyptus St, Bellara (200mm x 400m)	Lowland
CPIPWS0051	Fairmount St, Elimbah (200mm x 840m)	Lowland
CPIPWS0052	Ferguson Ave, Bongaree (200mm x 370m)	Lowland
CPIPWS0053	Figtree Court, Burpengary (200mm x 1050m)	Lowland
CPIPWS0054	Goshawk Court, Caboolture (200mm x 390m)	Lowland
CPIPWS0055	Greening Rd, Moodlu (200mm x 960m)	Lowland

Project ID	Trunk Infrastructure Item	Service Catchment
CPIPWS0056	Industrial site, Bongaree (200mm x 1120m)	Lowland
CPIPWS0057	Jensen Rd, Caboolture (200mm x 760m)	Lowland
CPIPWS0058	Jubilee St, Caboolture (200mm x 320m)	Lowland
CPIPWS0059	Marshman Rd/ Omara Road, Narangba (200mm x 1220m)	Lowland
CPIPWS0060	Mckean St, Caboolture (200mm x 250m)	Lowland
CPIPWS0080	Old Gympie Rd, Elimbah (500mm x 1880m)	Lowland
CPIPWS0061	Old Gympie Rd, Narangba (200mm x 950m)	Lowland
CPIPWS0062	Pauls Rd, Upper Caboolture (200mm x 880m)	Lowland
CPIPWS0063	Randolph St, Beachmere (200mm x 1750m)	Lowland
CPIPWS0064	Randolph St, Beachmere (200mm x 330m)	Lowland
CPIPWS0065	Riverbank, Morayfield (200mm x 1110m)	Lowland
CPIPWS0081	Smiths Rd, Caboolture (200mm x 590m)	Lowland
CPIPWS0066	Sunita Dr, Elimbah (200mm x 190m)	Lowland
CPIPWS0067	Sunita Drive, Elimbah (200mm x 280m)	Lowland
CPIPWS0068	Swann Rd, Bellmere (200mm x 1110m)	Lowland
CPIPWS0069	Sylvan Beach Esplanade, Bellara (200mm x 150m)	Lowland
CPIPWS0070	Sylvan Beach Esplanade, Bellara (200mm x 350m)	Lowland
CPIPWS0071	Sylvan Beach Esplanade, Bellara (200mm x 90m)	Lowland
CPIPWS0072	Sylvan Beach Esplanade, Bellara (200mm x 90m)	Lowland
CPIPWS0073	Sylvan Beach esplanade, Bellara, (200mm x 280m)	Lowland
CPIPWS0074	Wallace St North, Caboolture (200mm x 740m)	Lowland
CPIPWS0075	Warana Ave, Bellara (200mm x 200m)	Lowland
District		
CPIPWS0031	Callaghan Road Chloramine Dosing Station	Lowland
CPIPWS0032	Wamuran Chloramine Dosing Station	Lowland
CPIPWS0033	Augment Bellara Reservoir Chloramine Dosing Station	Lowland

Table 29 - Schedule of Proposed Land / Works —Sewerage Network

Project ID	Trunk Infrastructure Item	Service Catchment
WASTEWATER TREATMENT		
CPIPWW0001	SCSTP Stage 2 Augmentation	South Caboolture
CPIPWW0002	SCSTP Stage 2A Augmentation (Outfall Duplication)	South Caboolture
CPIPWW0003	SCSTP Stage 3 Augmentation	South Caboolture
CPIPWW0004	SCSTP Replace Entrance Road	South Caboolture
CPIPWW0005	BESTP Stage 2 Augmentation	Burpengary East
CPIPWW0006	Woodford STP Stage 2 Augmentation	Woodford
CPIPWW0007	Upgrade Chlorine Dosing System	Woodford
PUMPING STATIONS		
CPIPWW0010	NE Business Park SPS 1(60 l/s @ 28 m)	South Caboolture
CPIPWW0011	CT58 Cotterill Rd PS Design	South Caboolture
CPIPWW0013	MF01 New Pump Station (Duty 300 L/s @ 20 m)	South Caboolture
CPIPWW0014	Dobson Lane SPS (Duty 15 L/s @ 23 m)	South Caboolture
CPIPWW0015	Pauls Road SPS (Duty 10 L/s @ 18 m)	South Caboolture
CPIPWW0016	Pickering Place SPS (Duty 15 L/s @ 20 m)	South Caboolture
CPIPWW0017	MF09 New Pump Station (Duty 76 L/s @ 29 m)	South Caboolture
CPIPWW0018	Smiths Road SPS (Duty 52.5 L/s @ 20 m)	South Caboolture
CPIPWW0019	CT 30 SPS upgrade (60 l/s @ 35 m)	South Caboolture
CPIPWW0020	Elof Road SPS 3 (Duty 63 L/s @ 63 m)	South Caboolture
CPIPWW0021	Elof Road SPS 4 (Duty 15 L/s @ 15 m)	South Caboolture
CPIPWW0022	Elof Road SPS 5 (Duty 10 L/s @ 15 m)	South Caboolture
CPIPWW0023	CT13 Pump Station Upgrade (Duty 45 L/s @ 20 m)	South Caboolture
CPIPWW0024	MF19 Pump Station Upgrade (Duty 20 L/s @ 48 m)	South Caboolture

Project ID	Trunk Infrastructure Item	Service Catchment
CPIPWW0025	Elimbah SPS (6 L/s @ 48 m)	South Caboolture
CPIPWW0027	Beachmere sands SPS 1 (32 l/s @ 15 m)	Burpengary East
CPIPWW0028	NE Business Park SPS 2 (60 l/s @ 55 m)	Burpengary East
CPIPWW0029	DB 11 Pump Station Upgrade	Burpengary East
CPIPWW0030	New Pump Station for BG02	Burpengary East
CPIPWW0031	BM01 pump station upgrade (Duty 35 L/s @ 40 m)	Burpengary East
CPIPWW0032	BM02 pump station upgrade (Duty 45 L/s @ 46 m)	Burpengary East
CPIPWW0033	BM03 pump station upgrade (Duty 20 L/s @ 36 m)	Burpengary East
CPIPWW0034	BM04 pump upgrade (Duty 5 L/s @ 32 m)	Burpengary East
CPIPWW0035	BM17 pump upgrade (Duty 12 L/s @ 28 m)	Burpengary East
CPIPWW0036	Old Gympie Rd SPS1 (17 L/s @ 45 m)	Burpengary East
CPIPWW0037	Old Gympie Rd SPS2 (5 L/s @ 25 m)	Burpengary East
CPIPWW0038	Boundary Rd West SPS (20 L/s @ 25 m)	Burpengary East
CPIPWW0039	DB01 new pump station (Duty 90 L/s @ 55 m)	Burpengary East
CPIPWW0040	NB01 pump upgrade (Duty 230 L/s @ 55 m)	Burpengary East
CPIPWW0041	DB07 pump upgrade (Duty 20 L/s @ 30 m)	Burpengary East
CPIPWW0042	Mackie Road SPS (Burpengary Rd) (Duty 36 L/s @ 36 m)	Burpengary East
CPIPWW0043	O'Mara Road SPS (5 L/s @ 21 m)	Burpengary East
CPIPWW0044	BM10 Pump Upgrade	Burpengary East
CPIPWW0045	DB15 Generator	Burpengary East
CPIPWW0050	Ranald Avenue SPS (4 l/s @ 33 m)	Bribie Island
CPIPWW0051	Bribie Woolworths site SPS (Duty 15 L/s @ 10 m)	Bribie Island
CPIPWW0052	White Patch SPS (Duty 5 L/s @ 8 m)	Bribie Island
CPIPWW0053	NS01 pump upgrade (90 L/s @ 65 m)	Bribie Island
CPIPWW0054	Sandstone Lakes SPS1 (7 L/s @ 8 m)	Bribie Island
CPIPWW0055	Sandstone Lakes SPS2 (7 L/s @ 8 m)	Bribie Island
CPIPWW0056	Seabreeze Avenue SPS (20 L/s @ 10 m)	Bribie Island
CPIPWW0057	BI11 pump upgrade (Duty 150 L/s @ 40 m)	Bribie Island
CPIPWW0059	BI 15 Pump Upgrade	Bribie Island
CPIPWW0060	Donnybrook Sewer Pump Station	Bribie Island
CPIPWW0061	WF02 pump upgrade (Duty 35 L/s @ 29 m)	Woodford
CPIPWW0062	Windsor St SPS1 (8 L/s @ 36 m)	Woodford
CPIPWW0063	Windsor St SPS2 (5 L/s @ 22 m)	Woodford
EMERGENCY STORAGE		
CPIPWW0064	CT05 Holding Tank (400 KL) - asset completed as at June 2009	South Caboolture
CPIPWW0065	MF10 Holding Tank (400 KL)	South Caboolture
CPIPWW0066	CT27 Holding Tank (10 KL)	South Caboolture
CPIPWW0067	CT07 Holding Tank (15 KL)	South Caboolture
CPIPWW0068	CT21 Holding Tank (10 KL)	South Caboolture
CPIPWW0069	DB06 Holding Tank (95 KL)	Burpengary East
CPIPWW0070	BI11 Holding Tanks (240 KL)	Bribie Island
CPIPWW0071	BI73 Holding Tanks (200 KL)	Bribie Island
CPIPWW0072	BI03Holding Tank (80 KL)	Bribie Island
CPIPWW0073	BI02 Holding Tank (80 KL)	Bribie Island
CPIPWW0074	NS05 Holding Tank (80 KL)	Bribie Island
CPIPWW0075	BI24 Holding Tank (50KL)	Bribie Island
CPIPWW0076	WF03 Holding Tank (10 KL)	Woodford
GRAVITY SEWERS		
CPIPWW0077	Centenary Lakes GM1 (Smoothy's)	South Caboolture
CPIPWW0078	Centenary Lakes GM2 (Smoothy's)	South Caboolture
CPIPWW0079	Beech Drive GM (225mm x 340m)	South Caboolture
CPIPWW0080	Kensington Court GM (300mm x 280m)	South Caboolture
CPIPWW0081	Dobson Lane GM (225mm x 480m)	South Caboolture
CPIPWW0082	Pauls Road GM (225mm x 790m)	South Caboolture
CPIPWW0083	Smiths Road GM (300mm x 660m)	South Caboolture

MORETON BAY REGIONAL COUNCIL
ADOPTED INFRASTRUCTURE CHARGES RESOLUTION – Caboolture District

Project ID	Trunk Infrastructure Item	Service Catchment
CPIPWW0084	Summerfield Estate GM1	South Caboolture
CPIPWW0085	Summerfield Estate GM2	South Caboolture
CPIPWW0086	Elof3 GM1(300mm x 230m)	South Caboolture
CPIPWW0087	Elof3 GM2 (225mm x 1320m)	South Caboolture
CPIPWW0088	Elof4 GM (225mm x 1100m)	South Caboolture
CPIPWW0089	CT04 Gravity Upgrade GM (450mm x 260m)	South Caboolture
CPIPWW0090	CT04 Gravity Upgrade GM (375 mm x 320m)	South Caboolture
CPIPWW0091	Lagoon Rd GM (300mm x 580m)	South Caboolture
CPIPWW0092	MF05 Discharge GM (225mm x 620m)	South Caboolture
CPIPWW0093	Beachmere Sands GM (225 mm x 500m)	Burpengary East
CPIPWW0094	Beachmere Sands GM (300 mm x 530m)	Burpengary East
CPIPWW0095	Boundary Rd West SPS GM	Burpengary East
CPIPWW0096	Lipscombe Road GM (225mm x 310m)	Burpengary East
CPIPWW0097	O'Mara Rd GM (225mm x 530m)	Burpengary East
CPIPWW0098	Mackie Rd GM (225mm x 1050m)	Burpengary East
CPIPWW0099	Mackie Rd GM (300mm x 1170m)	Burpengary East
CPIPWW0100	Bribie Woolworths Site GM (225 mm x 470m)	Bribie Island
CPIPWW0101	Seabreeze1 Avenue GM (150mm x 400m)	Bribie Island
CPIPWW0102	Sandstone Lakes GM (225mm x 1020m)	Bribie Island
CPIPWW0103	Sandstone Lakes GM (300mm x 60m)	Bribie Island
PRESSURE MAINS		
CPIPWW0104	Caboolture Ind Estate Pressure Sewers	South Caboolture
CPIPWW0105	Elimbah Sewerage Scheme	South Caboolture
CPIPWW0106	Centenary Lakes RM1 (Smoothy's)	South Caboolture
CPIPWW0107	Centenary Lakes RM2 (Smoothy's)	South Caboolture
CPIPWW0108	MF10 RM Extension RM	South Caboolture
CPIPWW0109	Dobson Lane RM	South Caboolture
CPIPWW0110	Pauls Road RM (100mm x 400m)	South Caboolture
CPIPWW0111	Pickering Place RM (150mm x 430m)	South Caboolture
CPIPWW0112	MF09 RM DN (250mm x 785m)	South Caboolture
CPIPWW0113	Swann Road RM (200mm x 2000m)	South Caboolture
CPIPWW0114	Smiths Road RM (250 mm x 3000m)	South Caboolture
CPIPWW0115	CT 30 RM Upgrade (250mm x 700m).	South Caboolture
CPIPWW0116	CT 58 SRM DN150 x 250	South Caboolture
CPIPWW0117	Elof3 RM (250mm + 150mm x 2000m)	South Caboolture
CPIPWW0118	Elof4 RM (150mm x 730m)	South Caboolture
CPIPWW0119	Elof5 RM (100mm x 270m)	South Caboolture
CPIPWW0120	McCool St to SCSTP (375mm x 3000m)	South Caboolture
CPIPWW0121	New MF17 RM (150mm x 370m)	South Caboolture
CPIPWW0122	Elimbah RM (100mm x 5300m) (Headworks Component)	South Caboolture
CPIPWW0123	Elimbah RM (100mm x 5300m) (Loan Component)	South Caboolture
CPIPWW0124	North East Business Park RM1(200mm x 1600m)	South Caboolture
CPIPWW0126	North East Business Park RM2 (250mm x 8000m)	Burpengary East
CPIPWW0127	BM01 Rising Main diversion	Burpengary East
CPIPWW0128	BM02 Rising Main diversion	Burpengary East
CPIPWW0129	Beachmere Sands RM (200mm x 2460m)	Burpengary East
CPIPWW0130	Narangba RM through Ind Estate to DB06 (250mm x 2230m)	Burpengary East
CPIPWW0131	DB06 and DB15 RM upgrade (300mm x 1050m)	Burpengary East
CPIPWW0132	DB09 RM duplication (300mm x 1900m)	Burpengary East
CPIPWW0133	Boundary Rd West SPS RM (150mm x 340m)	Burpengary East
CPIPWW0134	Old Gympie Rd SPS1 RM (100mm x 270m)	Burpengary East
CPIPWW0135	Old Gympie Rd SPS2 RM (150mm x 660m)	Burpengary East
CPIPWW0136	Mackie Road (Burpengary Rd) RM (200mm x 2240m)	Burpengary East
CPIPWW0137	NB04 Diversion RM	Burpengary East
CPIPWW0138	O'Mara Road RM (100mm x 1320m)	Burpengary East
CPIPWW0139	Duplication of RM Creek Rd to BESTP (525mm x 2880m)	Burpengary East

Project ID	Trunk Infrastructure Item	Service Catchment
CPIPWW0140	BG02 New RM (200mm x 130m)	Burpengary East
CPIPWW0141	Duplicate Beachmere Common Rising Main	Burpengary East
CPIPWW0144	Bribie Woolworths Site RM (150mm x 360m)	Bribie Island
CPIPWW0145	White Patch RM (100mm x 1060m)	Bribie Island
CPIPWW0146	Seabreeze Avenue RM (150mm x 230m)	Bribie Island
CPIPWW0147	NS01 RM (under Pumicestone Passage) (450mm x 1050m)	Bribie Island
CPIPWW0148	Duplicate RM BI01 (Cotterill Rd) to BISTP (375mm x 2900m)	Bribie Island
CPIPWW0149	Ranald Av RM (100mm x 1650)	Bribie Island
CPIPWW0150	Sandstone Lakes RM1 (100mm x 400m)	Bribie Island
CPIPWW0151	Sandstone Lakes RM2 (100mm x 950m)	Bribie Island
CPIPWW0152	NS01 RM (along Charlotte st) (450mm x 860m)	Bribie Island
CPIPWW0153	BI15 Diversion RM (870m * 150mm)	Bribie Island
CPIPWW0154	Donnybrook RM (9700m * 150mm)	Bribie Island
CPIPWW0155	WF02 Rising Main diversion (200mm x 810m)	Woodford
CPIPWW0156	Windsor St RM (250mm x 920m)	Woodford
CPIPWW0157	Windsor St RM1 (100mm x 690m)	Woodford
CPIPWW0158	Windsor St RM2 (150 mm x 1340m)	Woodford
SEWER EXTENSIONS		
CPIPWW0159	Toorbul Sewerage Scope Study	Bribie Island
CONTROL SYSTEMS		
CPIPWW0161	Telemetry Hut - Bellara Repeater Site	Bribie Island
CPIPWW0162	Telemetry Hut Mt Mee Repeater Site	Woodford
CPIPWW0163	Telemetry Tower - McCloud Land Reservoir	Woodford

Table 30 - Schedule of Proposed Land / Works —Stormwater Network

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
BBC_RCMA_1	Beerburrum Creek RCMA	Quality	River
BBC_REV_1	Beerburrum Creek Revegetation	Quality	River
BBC_REV_2	Beerburrum Creek Revegetation	Quality	River
BBC_REV_3	Elimbah Creek Revegetation	Quality	River
BRC_RCMA_10	Blackrock Creek RCMA	Quality	River
BRC_RCMA_4	Blackrock Creek RCMA	Quality	River
BRC_RCMA_5	Blackrock Creek RCMA	Quality	River
BRC_RCMA_6	Blackrock Creek RCMA	Quality	River
BRC_RCMA_7	Blackrock Creek RCMA	Quality	River
BRC_RCMA_8	Blackrock Creek RCMA	Quality	River
BRC_RCMA_9	Blackrock Creek RCMA	Quality	River
BRC_REH_4	Blackrock Creek Rehabilitation	Quality	River
BRC_REH_5	Blackrock Creek Rehabilitation	Quality	River
BRC_REH_6	Blackrock Creek Rehabilitation	Quality	River
BRC_RES_1	Blackrock Creek Drainage Corridor Res	Quantity	River
BRC_REV_10	Blackrock Creek Revegetation	Quality	River
BRC_REV_7	Blackrock Creek Revegetation	Quality	River

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
BRC_REV_8	Blackrock Creek Revegetation	Quality	River
BRC_REV_9	Blackrock Creek Revegetation	Quality	River
BRI_BIO_1	Bribie Island Bioretention	Quality	Creek
BRI_REH_1	Bribie Island Rehabilitation	Quality	River
BRI_RES_1	Bribie Island Drainage Corridor Reserve	Quantity	River
BUL_BIO_1	Bullock Creek Bioretention	Quality	Creek
BUR_BIO_10	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_11	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_12	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_13	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_14	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_15	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_16	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_17	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_18	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_19	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_2	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_20	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_21	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_22	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_23	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_24	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_25	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_26	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_27	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_28	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_29	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_3	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_30	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_31	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_32	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_33	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_34	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_35	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_36	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_37	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_38	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_39	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_4	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_40	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_41	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_42	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_43	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_44	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_45	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_46	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_47	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_48	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_49	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_5	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_50	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_51	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_52	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_53	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_54	Burpengary Creek Bioretention	Quality	Creek

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
BUR_BIO_55	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_56	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_57	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_58	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_6	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_7	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_8	Burpengary Creek Bioretention	Quality	Creek
BUR_BIO_9	Burpengary Creek Bioretention	Quality	Creek
BUR_CU_1	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_10	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_11	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_12	Burpengary Creek Crossing Upgrade	Quantity	Creek
BUR_CU_13	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_14	Burpengary Creek Crossing Upgrade	Quantity	Creek
BUR_CU_15	Burpengary Creek Crossing Upgrade	Quantity	Creek
BUR_CU_16	Burpengary Creek Crossing Upgrade	Quantity	Creek
BUR_CU_17	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_18	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_19	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_2	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_20	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_21	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_22	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_3	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_4	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_5	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_6	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_7	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_8	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_CU_9	Burpengary Creek Crossing Upgrade	Quantity	River
BUR_DB_1	Burpengary Creek Detention Basin	Quantity	Creek
BUR_DB_10	Burpengary Creek Detention Basin	Quantity	Creek
BUR_DB_11	Burpengary Creek Detention Basin	Quantity	Creek
BUR_DB_2	Burpengary Creek Detention Basin	Quantity	Creek
BUR_DB_3	Burpengary Creek Detention Basin	Quantity	Creek

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
BUR_DB_4	Burpengary Creek Detention Basin	Quantity	Creek
BUR_DB_5	Burpengary Creek Detention Basin	Quantity	Creek
BUR_DB_6	Burpengary Creek Detention Basin	Quantity	Creek
BUR_DB_7	Burpengary Creek Detention Basin	Quantity	Creek
BUR_DB_8	Burpengary Creek Detention Basin	Quantity	Creek
BUR_DB_9	Burpengary Creek Detention Basin	Quantity	Creek
BUR_OCW_1	Burpengary Creek Open Channel Work	Quantity	Creek
BUR_RCMA_1	Burpengary Creek RCMA	Quality	River
BUR_RCMA_2	Burpengary Creek RCMA	Quality	River
BUR_RCMA_3	Burpengary Creek RCMA	Quality	River
BUR_RCMA_4	Burpengary Creek RCMA	Quality	River
BUR_RCMA_5	Burpengary Creek RCMA	Quality	River
BUR_REH_1	Burpengary Creek Rehabilitation	Quality	River
BUR_REH_2	Burpengary Creek Rehabilitation	Quality	River
BUR_RES_1	Burpengary Creek Drainage Corridor Res	Quantity	River
BUR_REV_3	Burpengary Creek Revegetation	Quality	River
BUR_REV_4	Burpengary Creek Revegetation	Quality	River
BUR_REV_5	Burpengary Creek Revegetation	Quality	River
BUR_REV_6	Burpengary Creek Revegetation	Quality	River
BUR_WET_1	Burpengary Creek Wetland	Quality	Creek
BUR_WET_10	Burpengary Creek Wetland	Quality	Creek
BUR_WET_11	Burpengary Creek Wetland	Quality	Creek
BUR_WET_12	Burpengary Creek Wetland	Quality	Creek
BUR_WET_13	Burpengary Creek Wetland	Quality	Creek
BUR_WET_14	Burpengary Creek Wetland	Quality	Creek
BUR_WET_15	Burpengary Creek Wetland	Quality	Creek
BUR_WET_16	Burpengary Creek Wetland	Quality	Creek
BUR_WET_17	Burpengary Creek Wetland	Quality	Creek
BUR_WET_18	Burpengary Creek Wetland	Quality	Creek
BUR_WET_19	Burpengary Creek Wetland	Quality	Creek
BUR_WET_2	Burpengary Creek Wetland	Quality	Creek
BUR_WET_20	Burpengary Creek Wetland	Quality	Creek
BUR_WET_21	Burpengary Creek Wetland	Quality	Creek
BUR_WET_22	Burpengary Creek Wetland	Quality	Creek
BUR_WET_3	Burpengary Creek Wetland	Quality	Creek
BUR_WET_4	Burpengary Creek Wetland	Quality	Creek
BUR_WET_5	Burpengary Creek Wetland	Quality	Creek
BUR_WET_6	Burpengary Creek Wetland	Quality	Creek
BUR_WET_7	Burpengary Creek Wetland	Quality	Creek
BUR_WET_8	Burpengary Creek Wetland	Quality	Creek
BUR_WET_9	Burpengary Creek Wetland	Quality	Creek
BYR_RCMA_1	Byron Creek RCMA	Quality	River
CAB_BIO_59	Caboolture River Bioretention	Quality	Creek
CAB_BIO_60	Caboolture River Bioretention	Quality	Creek
CAB_BIO_61	Caboolture River Bioretention	Quality	Creek
CAB_BIO_62	Caboolture River Bioretention	Quality	Creek
CAB_BIO_63	Caboolture River Bioretention	Quality	Creek
CAB_BIO_64	Caboolture River Bioretention	Quality	Creek

MORETON BAY REGIONAL COUNCIL
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Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
CAB_BIO_65	Caboolture River Bioretention	Quality	Creek
CAB_BIO_66	Caboolture River Bioretention	Quality	Creek
CAB_BIO_67	Caboolture River Bioretention	Quality	Creek
CAB_BIO_68	Caboolture River Bioretention	Quality	Creek
CAB_BIO_69	Caboolture River Bioretention	Quality	Creek
CAB_BIO_70	Caboolture River Bioretention	Quality	Creek
CAB_BIO_71	Caboolture River Bioretention	Quality	Creek
CAB_BIO_72	Caboolture River Bioretention	Quality	Creek
CAB_BIO_73	Caboolture River Bioretention	Quality	Creek
CAB_BIO_74	Caboolture River Bioretention	Quality	Creek
CAB_BIO_75	Caboolture River Bioretention	Quality	Creek
CAB_BIO_76	Caboolture River Bioretention	Quality	Creek
CAB_BIO_77	Caboolture River Bioretention	Quality	Creek
CAB_BIO_78	Caboolture River Bioretention	Quality	Creek
CAB_BIO_79	Caboolture River Bioretention	Quality	Creek
CAB_BIO_80	Caboolture River Bioretention	Quality	Creek
CAB_BIO_81	Caboolture River Bioretention	Quality	Creek
CAB_BIO_82	Caboolture River Bioretention	Quality	Creek
CAB_BIO_83	Caboolture River Bioretention	Quality	Creek
CAB_BIO_84	Caboolture River Bioretention	Quality	Creek
CAB_BIO_85	Caboolture River Bioretention	Quality	Creek
CAB_BIO_86	Caboolture River Bioretention	Quality	Creek
CAB_BIO_87	Caboolture River Bioretention	Quality	Creek
CAB_BIO_88	Caboolture River Bioretention	Quality	Creek
CAB_BIO_89	Caboolture River Bioretention	Quality	Creek
CAB_BIO_90	Caboolture River Bioretention	Quality	Creek
CAB_BIO_91	Caboolture River Bioretention	Quality	Creek
CAB_BIO_92	Caboolture River Bioretention	Quality	Creek
CAB_CU_1	Caboolture River Crossing Upgrade	Quantity	River
CAB_CU_2	Caboolture River Crossing Upgrade	Quantity	Creek
CAB_CU_3	Caboolture River Crossing Upgrade	Quantity	River
CAB_CU_4	Caboolture River Crossing Upgrade	Quantity	River
CAB_CU_5	Caboolture River Crossing Upgrade	Quantity	River
CAB_DB_1	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_10	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_11	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_12	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_13	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_2	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_3	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_4	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_5	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_6	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_7	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_8	Caboolture River Detention Basin	Quantity	Creek
CAB_DB_9	Caboolture River Detention Basin	Quantity	Creek
CAB_OCW_1	Caboolture River Open Channel Work	Quantity	Creek
CAB_RCMA_1	Caboolture River RCMA	Quality	River
CAB_RCMA_1	Caboolture River RCMA	Quality	River

MORETON BAY REGIONAL COUNCIL
ADOPTED INFRASTRUCTURE CHARGES RESOLUTION – Caboolture District

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
10			
CAB_RCMA_11	Caboolture River RCMA	Quality	River
CAB_RCMA_2	Caboolture River RCMA	Quality	River
CAB_RCMA_3	Caboolture River RCMA	Quality	River
CAB_RCMA_4	Caboolture River RCMA	Quality	River
CAB_RCMA_5	Caboolture River RCMA	Quality	River
CAB_RCMA_6	Caboolture River RCMA	Quality	River
CAB_RCMA_7	Caboolture River RCMA	Quality	River
CAB_RCMA_8	Caboolture River RCMA	Quality	River
CAB_RCMA_9	Caboolture River RCMA	Quality	River
CAB_REH_1	Caboolture River Rehabilitation	Quality	River
CAB_REH_11	Caboolture River Rehabilitation	Quality	River
CAB_REH_2	Caboolture River Rehabilitation	Quality	River
CAB_REH_3	Caboolture River Rehabilitation	Quality	River
CAB_REH_4	Caboolture River Rehabilitation	Quality	River
CAB_REH_5	Caboolture River Rehabilitation	Quality	River
CAB_REH_6	Caboolture River Rehabilitation	Quality	River
CAB_RES_1	Caboolture River Drainage Corridor Res	Quantity	River
CAB_REV_10	Caboolture River Revegetation	Quality	River
CAB_REV_7	Caboolture River Revegetation	Quality	River
CAB_REV_8	Caboolture River Revegetation	Quality	River
CAB_REV_9	Caboolture River Revegetation	Quality	River
CAB_WET_23	Caboolture River Wetland	Quality	Creek
CAB_WET_24	Caboolture River Wetland	Quality	Creek
CAB_WET_25	Caboolture River Wetland	Quality	Creek
CAB_WET_26	Caboolture River Wetland	Quality	Creek
CAB_WET_27	Caboolture River Wetland	Quality	Creek
CAB_WET_28	Caboolture River Wetland	Quality	Creek
CAB_WET_29	Caboolture River Wetland	Quality	Creek
CAB_WET_30	Caboolture River Wetland	Quality	Creek
CAB_WET_31	Caboolture River Wetland	Quality	Creek
CAB_WET_32	Caboolture River Wetland	Quality	Creek
CAB_WET_33	Caboolture River Wetland	Quality	Creek
CAB_WET_34	Caboolture River Wetland	Quality	Creek
CBM_CU_1	Caboolture Mouth Crossing Upgrade	Quantity	Creek
CBM_CU_2	Caboolture Mouth Crossing Upgrade	Quantity	River
CBM_RCMA_1	Caboolture Mouth RCMA	Quality	River
CBM_RCMA_2	Caboolture Mouth RCMA	Quality	River
CBM_REH_1	Caboolture Mouth Rehabilitation	Quality	River
CBM_RES_1	Caboolture Mouth Drainage Corridor Res	Quantity	River
CBM_REV_2	Caboolture Mouth Revegetation	Quality	River
DEC_BIO_2	Deception Bay Bioretention	Quality	Creek

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
DEC_DB_1	Deception Bay Detention Basin	Quantity	Creek
DEC_DB_2	Deception Bay Detention Basin	Quantity	Creek
DEC_OCW_1	Deception Bay Open Channel Work	Quantity	Creek
DEC_OCW_2	Deception Bay Open Channel Work	Quantity	Creek
DEC_RES_1	Deception Bay Drainage Corridor Reserve	Quantity	River
DEL_RCMA_1	Delaney Creek RCMA	Quality	River
DEL_RCMA_2	Delaney Creek RCMA	Quality	River
DEL_RCMA_3	Delaney Creek RCMA	Quality	River
DEL_RCMA_4	Delaney Creek RCMA	Quality	River
DEL_RCMA_5	Delaney Creek RCMA	Quality	River
DEL_RCMA_6	Delaney Creek RCMA	Quality	River
DEL_RCMA_7	Delaney Creek RCMA	Quality	River
DEL_REH_1	Delaney Creek Rehabilitation	Quality	River
DEL_REH_2	Delaney Creek Rehabilitation	Quality	River
DEL_REH_3	Delaney Creek Rehabilitation	Quality	River
DEL_REH_4	Delaney Creek Rehabilitation	Quality	River
DEL_REV_5	Delaney Creek Revegetation	Quality	River
DEL_REV_6	Delaney Creek Revegetation	Quality	River
DEL_REV_7	Delaney Creek Revegetation	Quality	River
ELI_BIO_3	Elimbah Creek Bioretention	Quality	Creek
ELI_RCMA_1	Elimbah Creek RCMA	Quality	River
ELI_RCMA_2	Elimbah Creek RCMA	Quality	River
ELI_RCMA_3	Elimbah Creek RCMA	Quality	River
ELI_REV_1	Elimbah Creek Revegetation	Quality	River
ELI_REV_2	Elimbah Creek Revegetation	Quality	River
ELI_REV_3	Elimbah Creek Revegetation	Quality	River
ELI_REV_4	Elimbah Creek Revegetation	Quality	River
GMC_REV_1	Glass Mountain Creek Revegetation	Quality	River
GMC_WET_35	Glass Mountain Creek Wetland	Quality	Creek
GMC_WET_36	Glass Mountain Creek Wetland	Quality	Creek
GOD_BIO_100	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_101	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_102	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_103	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_104	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_105	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_106	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_107	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_108	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_109	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_11	Godwin Beach Bioretention	Quality	Creek

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
0			
GOD_BIO_11 1	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_11 2	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_11 3	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_11 4	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_11 5	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_4	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_5	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_6	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_7	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_8	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_9	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_93	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_94	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_95	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_96	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_97	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_98	Godwin Beach Bioretention	Quality	Creek
GOD_BIO_99	Godwin Beach Bioretention	Quality	Creek
GOD_CU_1	Godwin Beach Crossing Upgrade	Quantity	River
GOD_CU_10	Godwin Beach Crossing Upgrade	Quantity	River
GOD_CU_2	Godwin Beach Crossing Upgrade	Quantity	Creek
GOD_CU_3	Godwin Beach Crossing Upgrade	Quantity	Creek
GOD_CU_4	Godwin Beach Crossing Upgrade	Quantity	Creek
GOD_CU_5	Godwin Beach Crossing Upgrade	Quantity	River
GOD_CU_6	Godwin Beach Crossing Upgrade	Quantity	River
GOD_CU_7	Godwin Beach Crossing Upgrade	Quantity	River
GOD_CU_8	Godwin Beach Crossing Upgrade	Quantity	River
GOD_CU_9	Godwin Beach Crossing Upgrade	Quantity	River
GOD_DB_1	Godwin Beach Detention Basin	Quantity	Creek
GOD_RES_1	Godwin Beach Drainage Corridor Reserve	Quantity	River
GOD_WET_3 7	Godwin Beach Wetland	Quality	Creek
GOD_WET_3 8	Godwin Beach Wetland	Quality	Creek
GOD_WET_3 9	Godwin Beach Wetland	Quality	Creek
GOD_WET_4 0	Godwin Beach Wetland	Quality	Creek
GOD_WET_4 1	Godwin Beach Wetland	Quality	Creek
GOD_WET_4 2	Godwin Beach Wetland	Quality	Creek
GOD_WET_4 3	Godwin Beach Wetland	Quality	Creek
GOD_WET_4 4	Godwin Beach Wetland	Quality	Creek
GOD_WET_4 5	Godwin Beach Wetland	Quality	Creek
GOD_WET_4 6	Godwin Beach Wetland	Quality	Creek

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
GRE_CU_1	Gregors Creek Crossing Upgrade	Quantity	Creek
GRE_CU_2	Gregors Creek Crossing Upgrade	Quantity	Creek
GRE_CU_3	Gregors Creek Crossing Upgrade	Quantity	Creek
GRE_RCMA_1	Gregors Creek RCMA	Quality	River
GRE_RCMA_2	Gregors Creek RCMA	Quality	River
GRE_RCMA_3	Gregors Creek RCMA	Quality	River
GRE_RCMA_4	Gregors Creek RCMA	Quality	River
GRE_REH_1	Gregors Creek Rehabilitation	Quality	River
GRE_REH_2	Gregors Creek Rehabilitation	Quality	River
GRE_REV_3	Gregors Creek Revegetation	Quality	River
GRE_REV_4	Gregors Creek Revegetation	Quality	River
GYM_BIO_116	Gympie Creek Bioretention	Quality	Creek
GYM_BIO_117	Gympie Creek Bioretention	Quality	Creek
GYM_BIO_118	Gympie Creek Bioretention	Quality	Creek
GYM_CU_1	Gympie Creek Crossing Upgrade	Quantity	River
GYM_CU_2	Gympie Creek Crossing Upgrade	Quantity	River
GYM_CU_3	Gympie Creek Crossing Upgrade	Quantity	Creek
GYM_CU_4	Gympie Creek Crossing Upgrade	Quantity	River
GYM_CU_5	Gympie Creek Crossing Upgrade	Quantity	River
GYM_DB_1	Gympie Creek Detention Basin	Quantity	Creek
GYM_DB_2	Gympie Creek Detention Basin	Quantity	Creek
GYM_DB_3	Gympie Creek Detention Basin	Quantity	Creek
GYM_RCMA_1	Gympie Creek RCMA	Quality	River
GYM_RCMA_2	Gympie Creek RCMA	Quality	River
GYM_REH_1	Gympie Creek Rehabilitation	Quality	River
GYM_REH_2	Gympie Creek Rehabilitation	Quality	River
GYM_RES_1	Gympie Creek Drainage Corridor Res	Quantity	River
GYM_WET_47	Gympie Creek Wetland	Quality	Creek
GYM_WET_48	Gympie Creek Wetland	Quality	Creek
GYM_WET_49	Gympie Creek Wetland	Quality	Creek
GYM_WET_50	Gympie Creek Wetland	Quality	Creek
GYM_WET_51	Gympie Creek Wetland	Quality	Creek
GYM_WET_52	Gympie Creek Wetland	Quality	Creek
GYM_WET_53	Gympie Creek Wetland	Quality	Creek
GYM_WET_54	Gympie Creek Wetland	Quality	Creek
GYM_WET_55	Gympie Creek Wetland	Quality	Creek
GYM_WET_56	Gympie Creek Wetland	Quality	Creek

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
GYM_WET_57	Gympie Creek Wetland	Quality	Creek
GYM_WET_58	Gympie Creek Wetland	Quality	Creek
KJC_BIO_119	King Johns Creek Bioretention	Quality	Creek
KJC_CU_1	King John Creek Crossing Upgrade	Quantity	River
KJC_CU_2	King John Creek Crossing Upgrade	Quantity	River
KJC_CU_3	King John Creek Crossing Upgrade	Quantity	River
KJC_CU_4	King John Creek Crossing Upgrade	Quantity	River
KJC_CU_5	King John Creek Crossing Upgrade	Quantity	River
KJC_CU_6	King John Creek Crossing Upgrade	Quantity	River
KJC_CU_7	King John Creek Crossing Upgrade	Quantity	River
KJC_DB_1	King John Creek Detention Basin	Quantity	Creek
KJC_DB_10	King John Creek Detention Basin	Quantity	Creek
KJC_DB_11	King John Creek Detention Basin	Quantity	Creek
KJC_DB_12	King John Creek Detention Basin	Quantity	Creek
KJC_DB_13	King John Creek Detention Basin	Quantity	Creek
KJC_DB_14	King John Creek Detention Basin	Quantity	Creek
KJC_DB_15	King John Creek Detention Basin	Quantity	Creek
KJC_DB_16	King John Creek Detention Basin	Quantity	Creek
KJC_DB_2	King John Creek Detention Basin	Quantity	Creek
KJC_DB_3	King John Creek Detention Basin	Quantity	Creek
KJC_DB_4	King John Creek Detention Basin	Quantity	Creek
KJC_DB_5	King John Creek Detention Basin	Quantity	Creek
KJC_DB_6	King John Creek Detention Basin	Quantity	Creek
KJC_DB_7	King John Creek Detention Basin	Quantity	Creek
KJC_DB_8	King John Creek Detention Basin	Quantity	Creek
KJC_DB_9	King John Creek Detention Basin	Quantity	Creek
KJC_RCMA_1	King John Creek RCMA	Quality	River
KJC_RCMA_2	King John Creek RCMA	Quality	River
KJC_RCMA_3	King John Creek RCMA	Quality	River
KJC_REH_1	King John Creek Rehabilitation	Quality	River
KJC_RES_1	King John Creek Drainage Corridor Res	Quantity	River
KJC_REV_2	King John Creek Revegetation	Quality	River
KJC_REV_3	King John Creek Revegetation	Quality	River
KJC_WET_59	King Johns Creek Wetland	Quality	Creek
KJC_WET_60	King Johns Creek Wetland	Quality	Creek
KJC_WET_61	King Johns Creek Wetland	Quality	Creek
KJC_WET_62	King Johns Creek Wetland	Quality	Creek
KJC_WET_63	King Johns Creek Wetland	Quality	Creek
KJC_WET_64	King Johns Creek Wetland	Quality	Creek
KJC_WET_65	King Johns Creek Wetland	Quality	Creek
KJC_WET_66	King Johns Creek Wetland	Quality	Creek
KJC_WET_67	King Johns Creek Wetland	Quality	Creek
KJC_WET_68	King Johns Creek Wetland	Quality	Creek
KJC_WET_69	King Johns Creek Wetland	Quality	Creek
KJC_WET_70	King Johns Creek Wetland	Quality	Creek
LAG_BIO_120	Lagoon Creek Bioretention	Quality	Creek
LAG_BIO_121	Lagoon Creek Bioretention	Quality	Creek
LAG_BIO_122	Lagoon Creek Bioretention	Quality	Creek
LAG_BIO_123	Lagoon Creek Bioretention	Quality	Creek
LAG_BIO_124	Lagoon Creek Bioretention	Quality	Creek
LAG_BIO_125	Lagoon Creek Bioretention	Quality	Creek
LAG_CU_1	Lagoon Creek Crossing Upgrade	Quantity	River
LAG_CU_10	Lagoon Creek Crossing Upgrade	Quantity	River

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Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
LAG_CU_11	Lagoon Creek Crossing Upgrade	Quantity	River
LAG_CU_2	Lagoon Creek Crossing Upgrade	Quantity	River
LAG_CU_3	Lagoon Creek Crossing Upgrade	Quantity	River
LAG_CU_4	Lagoon Creek Crossing Upgrade	Quantity	River
LAG_CU_5	Lagoon Creek Crossing Upgrade	Quantity	Creek
LAG_CU_6	Lagoon Creek Crossing Upgrade	Quantity	Creek
LAG_CU_7	Lagoon Creek Crossing Upgrade	Quantity	River
LAG_CU_8	Lagoon Creek Crossing Upgrade	Quantity	River
LAG_CU_9	Lagoon Creek Crossing Upgrade	Quantity	River
LAG_DB_1	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_10	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_11	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_12	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_2	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_3	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_4	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_5	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_6	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_7	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_8	Lagoon Creek Detention Basin	Quantity	Creek
LAG_DB_9	Lagoon Creek Detention Basin	Quantity	Creek
LAG_OCW_1	Lagoon Creek Open Channel Work	Quantity	Creek
LAG_RCMA_1	Lagoon Creek RCMA	Quality	River
LAG_RCMA_2	Lagoon Creek RCMA	Quality	River
LAG_RCMA_3	Lagoon Creek RCMA	Quality	River
LAG_RCMA_5	Lagoon Creek RCMA	Quality	River
LAG_RCMA_6	Lagoon Creek RCMA	Quality	River
LAG_REH_1	Lagoon Creek Rehabilitation	Quality	River
LAG_REH_2	Lagoon Creek Rehabilitation	Quality	River
LAG_REH_5	Lagoon Creek Rehabilitation	Quality	River
LAG_RES_1	Lagoon Creek Drainage Corridor Res	Quantity	River
LAG_REV_3	Lagoon Creek Revegetation	Quality	River
LAG_REV_4	Lagoon Creek Revegetation	Quality	River
LAG_WET_71	Lagoon Creek Wetland	Quality	Creek
LAG_WET_72	Lagoon Creek Wetland	Quality	Creek
LAG_WET_73	Lagoon Creek Wetland	Quality	Creek
LAG_WET_74	Lagoon Creek Wetland	Quality	Creek
LAG_WET_75	Lagoon Creek Wetland	Quality	Creek
LAG_WET_76	Lagoon Creek Wetland	Quality	Creek
LAG_WET_77	Lagoon Creek Wetland	Quality	Creek
LAG_WET_78	Lagoon Creek Wetland	Quality	Creek
LAG_WET_79	Lagoon Creek Wetland	Quality	Creek
LAG_WET_80	Lagoon Creek Wetland	Quality	Creek
LAG_WET_81	Lagoon Creek Wetland	Quality	Creek
LAG_WET_82	Lagoon Creek Wetland	Quality	Creek
LAG_WET_83	Lagoon Creek Wetland	Quality	Creek
LBC_BIO_10	Little Burpengary Creek Bioretention	Quality	Creek
LBC_CU_1	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_10	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_11	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_12	Little Burpengary Creek Crossing	Quantity	River

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
	Upgrade		
LBC_CU_13	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_14	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_2	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_3	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_4	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_5	Little Burpengary Creek Crossing Upgrade	Quantity	Creek
LBC_CU_6	Little Burpengary Creek Crossing Upgrade	Quantity	Creek
LBC_CU_7	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_8	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_CU_9	Little Burpengary Creek Crossing Upgrade	Quantity	River
LBC_DB_1	Little Burpengary Creek Detention Basin	Quantity	Creek
LBC_DB_2	Little Burpengary Creek Detention Basin	Quantity	Creek
LBC_DB_3	Little Burpengary Creek Detention Basin	Quantity	Creek
LBC_DB_4	Little Burpengary Creek Detention Basin	Quantity	Creek
LBC_DB_5	Little Burpengary Creek Detention Basin	Quantity	Creek
LBC_DB_6	Little Burpengary Creek Detention Basin	Quantity	Creek
LBC_OCW_1	Little Burpengary Creek Open Channel Work	Quantity	Creek
LBC_OCW_2	Little Burpengary Creek Open Channel Work	Quantity	Creek
LBC_RES_1	Little Burpengary Creek Drainage Corridor Reserve	Quantity	River
LIT_RCMA_1	Little Burpengary Creek RCMA	Quality	River
LIT_REH_1	Little Burpengary Creek Rehabilitation	Quality	River
MAR_RCMA_1	Mary River RCMA	Quality	River
MAR_RCMA_2	Mary River RCMA	Quality	River
MAR_RCMA_3	Mary River RCMA	Quality	River
MAR_RCMA_4	Mary River RCMA	Quality	River
MAR_RCMA_5	Mary River RCMA	Quality	River
MAR_REH_1	Mary River Rehabilitation	Quality	River
MAR_REH_2	Mary River Rehabilitation	Quality	River
MAR_REV_3	Mary River Revegetation	Quality	River
MAR_REV_4	Mary River Revegetation	Quality	River
MBC_RCMA_1	Monkeybong Creek RCMA	Quality	River

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
1			
MBC_RCMA_2	Monkeybong Creek RCMA	Quality	River
MBC_RCMA_3	Monkeybong Creek RCMA	Quality	River
MBC_RCMA_4	Monkeybong Creek RCMA	Quality	River
MBC_RCMA_5	Monkeybong Creek RCMA	Quality	River
MBC_RCMA_6	Monkeybong Creek RCMA	Quality	River
MBC_REH_1	Monkeybong Creek Rehabilitation	Quality	River
MBC_REH_2	Monkeybong Creek Rehabilitation	Quality	River
MBC_REH_3	Monkeybong Creek Rehabilitation	Quality	River
MBC_REH_4	Monkeybong Creek Rehabilitation	Quality	River
MBC_RES_1	Monkeybong Creek Drainage Corridor Reserve	Quantity	River
MBC_REV_5	Monkeybong Creek Revegetation	Quality	River
MBC_REV_6	Monkeybong Creek Revegetation	Quality	River
MBC_WET_100	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_101	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_102	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_103	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_104	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_105	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_106	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_107	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_108	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_109	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_95	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_96	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_97	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_98	Monkeybong Creek Wetland	Quality	Creek
MBC_WET_99	Monkeybong Creek Wetland	Quality	Creek
NCN_RCMA_1	Neurum Creek North RCMA	Quality	River
NCN_RCMA_2	Neurum Creek North RCMA	Quality	River
NCN_RCMA_3	Neurum Creek North RCMA	Quality	River
NCN_REH_1	Neurum Creek North Rehabilitation	Quality	River
NCN_REH_2	Neurum Creek North Rehabilitation	Quality	River

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
NCN_REV_3	Neurum Creek North Revegetation	Quality	River
NIN_BIO_127	Ningi Creek Bioretention	Quality	Creek
NIN_BIO_128	Ningi Creek Bioretention	Quality	Creek
NIN_RCMA_1	Ningi Creek RCMA	Quality	River
NIN_RCMA_2	Ningi Creek RCMA	Quality	River
NIN_RCMA_3	Ningi Creek RCMA	Quality	River
NIN_REH_1	Ningi Creek Rehabilitation	Quality	River
NIN_RES_1	Ningi Creek Drainage Corridor Reserve	Quantity	River
NIN_REV_2	Ningi Creek Revegetation	Quality	River
NIN_REV_3	Ningi Creek Revegetation	Quality	River
NIN_WET_110	Ningi Creek Wetland	Quality	Creek
NIN_WET_111	Ningi Creek Wetland	Quality	Creek
NIN_WET_112	Ningi Creek Wetland	Quality	Creek
NIN_WET_113	Ningi Creek Wetland	Quality	Creek
NIN_WET_114	Ningi Creek Wetland	Quality	Creek
NIN_WET_115	Ningi Creek Wetland	Quality	Creek
NSC_RCMA_1	Neurum South Creek RCMA	Quality	River
NSC_RCMA_10	Neurum South Creek RCMA	Quality	River
NSC_RCMA_2	Neurum South Creek RCMA	Quality	River
NSC_RCMA_3	Neurum South Creek RCMA	Quality	River
NSC_RCMA_4	Neurum South Creek RCMA	Quality	River
NSC_RCMA_5	Neurum South Creek RCMA	Quality	River
NSC_RCMA_6	Neurum South Creek RCMA	Quality	River
NSC_RCMA_7	Neurum South Creek RCMA	Quality	River
NSC_RCMA_8	Neurum South Creek RCMA	Quality	River
NSC_RCMA_9	Neurum South Creek RCMA	Quality	River
NSC_REH_1	Neurum South Creek Rehabilitation	Quality	River
NSC_REH_2	Neurum South Creek Rehabilitation	Quality	River
NSC_REH_3	Neurum South Creek Rehabilitation	Quality	River
NSC_REV_4	Neurum South Creek Revegetation	Quality	River
NSC_REV_5	Neurum South Creek Revegetation	Quality	River
NSC_REV_6	Neurum South Creek Revegetation	Quality	River
NSC_REV_7	Neurum South Creek Revegetation	Quality	River
OM_BIO_129	One Mile Creek Bioretention	Quality	Creek
OM_BIO_130	One Mile Creek Bioretention	Quality	Creek
OM_BIO_131	One Mile Creek Bioretention	Quality	Creek
OM_BIO_132	One Mile Creek Bioretention	Quality	Creek
OM_RCMA_2	One Mile Creek RCMA	Quality	River
OM_RCMA_3	One Mile Creek RCMA	Quality	River
OM_RCMA_4	One Mile Creek RCMA	Quality	River

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
OM_REH_1	One Mile Creek Rehabilitation	Quality	River
OM_REH_2	One Mile Creek Rehabilitation	Quality	River
OM_REH_3	One Mile Creek Rehabilitation	Quality	River
OM_REH_7	One Mile Creek Rehabilitation	Quality	River
OM_RES_1	One Mile Creek Drainage Corridor Res	Quantity	River
OM_REV_4	One Mile Creek Revegetation	Quality	River
OM_REV_5	One Mile Creek Revegetation	Quality	River
OM_REV_6	One Mile Creek Revegetation	Quality	River
OM_WET_116	One Mile Creek Wetland	Quality	Creek
OM_WET_117	One Mile Creek Wetland	Quality	Creek
OM_WET_118	One Mile Creek Wetland	Quality	Creek
OM_WET_119	One Mile Creek Wetland	Quality	Creek
OM_WET_120	One Mile Creek Wetland	Quality	Creek
OM_WET_121	One Mile Creek Wetland	Quality	Creek
RUN_RCMA_1	Running Creek RCMA	Quality	River
RUN_RCMA_2	Running Creek RCMA	Quality	River
RUN_RCMA_3	Running Creek RCMA	Quality	River
RUN_RCMA_4	Running Creek RCMA	Quality	River
RUN_RCMA_5	Running Creek RCMA	Quality	River
RUN_REH_1	Running Creek Rehabilitation	Quality	River
RUN_REV_2	Running Creek Revegetation	Quality	River
RUN_REV_3	Running Creek Revegetation	Quality	River
RUN_REV_4	Running Creek Revegetation	Quality	River
SAL_RCMA_1	Saltwater Creek RCMA	Quality	River
SAL_REH_2	Saltwater Creek Rehabilitation	Quality	River
SAL_RES_1	Saltwater Creek Drainage Corridor Res	Quantity	River
SAL_REV_1	Saltwater Creek Revegetation	Quality	River
SAL_REV_3	Saltwater Creek Revegetation	Quality	River
SAL_WET_12_2	Saltwater Creek Wetland	Quality	Creek
SAL_WET_12_3	Saltwater Creek Wetland	Quality	Creek
SAL_WET_12_4	Saltwater Creek Wetland	Quality	Creek
SAL_WET_12_5	Saltwater Creek Wetland	Quality	Creek
SAL_WET_12_6	Saltwater Creek Wetland	Quality	Creek
SAL_WET_12_7	Saltwater Creek Wetland	Quality	Creek
SAL_WET_12_8	Saltwater Creek Wetland	Quality	Creek
SAL_WET_12_9	Saltwater Creek Wetland	Quality	Creek
SAL_WET_13_0	Saltwater Creek Wetland	Quality	Creek
SAL_WET_13_1	Saltwater Creek Wetland	Quality	Creek
SAL_WET_13_2	Saltwater Creek Wetland	Quality	Creek

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
SAL_WET_133	Saltwater Creek Wetland	Quality	Creek
SAL_WET_134	Saltwater Creek Wetland	Quality	Creek
SMC_RCMA_1	Six Mile Creek RCMA	Quality	River
SMC_RCMA_3	Six Mile Creek RCMA	Quality	River
SMC_RCMA_4	Six Mile Creek RCMA	Quality	River
SMC_RCMA_5	Six Mile Creek RCMA	Quality	River
SMC_RCMA_6	Six Mile Creek RCMA	Quality	River
SMC_RCMA_7	Six Mile Creek RCMA	Quality	River
SMC_RCMA_8	Six Mile Creek RCMA	Quality	River
SMC_REH_1	Six Mile Creek Rehabilitation	Quality	River
SMC_REH_2	Six Mile Creek Rehabilitation	Quality	River
SMC_REH_3	Six Mile Creek Rehabilitation	Quality	River
SMC_RES_1	Six Mile Creek Drainage Corridor Reserve	Quantity	River
SMC_REV_4	Six Mile Creek Revegetation	Quality	River
SMC_REV_5	Six Mile Creek Revegetation	Quality	River
SMC_REV_6	Six Mile Creek Revegetation	Quality	River
SMC_REV_7	Six Mile Creek Revegetation	Quality	River
SSC_BIO_133	Sheepstation Creek Bioretention	Quality	Creek
SSC_BIO_134	Sheepstation Creek Bioretention	Quality	Creek
SSC_BIO_135	Sheepstation Creek Bioretention	Quality	Creek
SSC_BIO_136	Sheepstation Creek Bioretention	Quality	Creek
SSC_BIO_137	Sheepstation Creek Bioretention	Quality	Creek
SSC_CU_1	Sheepstation Creek Crossing Upgrade	Quantity	River
SSC_CU_10	Sheepstation Creek Crossing Upgrade	Quantity	River
SSC_CU_11	Sheepstation Creek Crossing Upgrade	Quantity	River
SSC_CU_2	Sheepstation Creek Crossing Upgrade	Quantity	River
SSC_CU_3	Sheepstation Creek Crossing Upgrade	Quantity	River
SSC_CU_4	Sheepstation Creek Crossing Upgrade	Quantity	River
SSC_CU_5	Sheepstation Creek Crossing Upgrade	Quantity	Creek
SSC_CU_6	Sheepstation Creek Crossing Upgrade	Quantity	Creek
SSC_CU_7	Sheepstation Creek Crossing Upgrade	Quantity	Creek
SSC_CU_8	Sheepstation Creek Crossing Upgrade	Quantity	Creek
SSC_CU_9	Sheepstation Creek Crossing Upgrade	Quantity	Creek
SSC_DB_1	Sheepstation Creek Detention Basin	Quantity	Creek
SSC_DB_2	Sheepstation Creek Detention	Quantity	Creek

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
	Basin		
SSC_DB_3	Sheepstation Creek Detention Basin	Quantity	Creek
SSC_DB_4	Sheepstation Creek Detention Basin	Quantity	Creek
SSC_DB_5	Sheepstation Creek Detention Basin	Quantity	Creek
SSC_DB_6	Sheepstation Creek Detention Basin	Quantity	Creek
SSC_DB_7	Sheepstation Creek Detention Basin	Quantity	Creek
SSC_DB_8	Sheepstation Creek Detention Basin	Quantity	Creek
SSC_DB_9	Sheepstation Creek Detention Basin	Quantity	Creek
SSC_OCW_1	Sheepstation Creek Open Channel Work	Quantity	Creek
SSC_OCW_2	Sheepstation Creek Open Channel Work	Quantity	Creek
SSC_RCMA_1	Sheepstation Creek RCMA	Quality	River
SSC_RCMA_2	Sheepstation Creek RCMA	Quality	River
SSC_RCMA_3	Sheepstation Creek RCMA	Quality	River
SSC_REH_1	Sheepstation Creek Rehabilitation	Quality	River
SSC_REH_2	Sheepstation Creek Rehabilitation	Quality	River
SSC_REH_4	Sheepstation Creek Rehabilitation	Quality	River
SSC_RES_1	Sheepstation Creek Drainage Corridor Reserve	Quantity	River
SSC_REV_3	Sheepstation Creek Revegetation	Quality	River
SSC_REV_5	Sheepstation Creek Revegetation	Quality	River
SSC_WET_13_5	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_13_6	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_13_7	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_13_8	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_13_9	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_14_0	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_14_1	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_14_2	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_14_3	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_14_4	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_14_5	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_14_6	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_14	Sheepstation Creek Wetland	Quality	Creek

MORETON BAY REGIONAL COUNCIL
ADOPTED INFRASTRUCTURE CHARGES RESOLUTION – Caboolture District

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
7			
SSC_WET_148	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_149	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_150	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_151	Sheepstation Creek Wetland	Quality	Creek
SSC_WET_152	Sheepstation Creek Wetland	Quality	Creek
STA_BIO_138	Stanley River Bioretention	Quality	Creek
STA_RCMA_1	Stanley River RCMA	Quality	River
STA_RCMA_10	Stanley River RCMA	Quality	River
STA_RCMA_11	Stanley River RCMA	Quality	River
STA_RCMA_12	Stanley River RCMA	Quality	River
STA_RCMA_13	Stanley River RCMA	Quality	River
STA_RCMA_14	Stanley River RCMA	Quality	River
STA_RCMA_2	Stanley River RCMA	Quality	River
STA_RCMA_3	Stanley River RCMA	Quality	River
STA_RCMA_4	Stanley River RCMA	Quality	River
STA_RCMA_5	Stanley River RCMA	Quality	River
STA_RCMA_6	Stanley River RCMA	Quality	River
STA_RCMA_7	Stanley River RCMA	Quality	River
STA_RCMA_8	Stanley River RCMA	Quality	River
STA_RCMA_9	Stanley River RCMA	Quality	River
STA_REH_1	Stanley River Rehabilitation	Quality	River
STA_REH_2	Stanley River Rehabilitation	Quality	River
STA_REH_3	Stanley River Rehabilitation	Quality	River
STA_REH_4	Stanley River Rehabilitation	Quality	River
STA_REH_5	Stanley River Rehabilitation	Quality	River
STA_REH_6	Stanley River Rehabilitation	Quality	River
STA_REH_7	Stanley River Rehabilitation	Quality	River
STA_RES_1	Stanley River Drainage Corridor Res	Quantity	River
STA_REV_10	Stanley River Revegetation	Quality	River
STA_REV_11	Stanley River Revegetation	Quality	River
STA_REV_12	Stanley River Revegetation	Quality	River
STA_REV_13	Stanley River Revegetation	Quality	River
STA_REV_14	Stanley River Revegetation	Quality	River
STA_REV_8	Stanley River Revegetation	Quality	River
STA_REV_9	Stanley River Revegetation	Quality	River
STA_WET_153	Stanley River Wetland	Quality	Creek
STA_WET_154	Stanley River Wetland	Quality	Creek
STO_RCMA_1	Stony Creek RCMA	Quality	River
STO_RCMA_2	Stony Creek RCMA	Quality	River
STO_RCMA_3	Stony Creek RCMA	Quality	River

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
STO_RCMA_4	Stoney Creek RCMA	Quality	River
STO_RCMA_6	Stony Creek RCMA	Quality	River
STO_RCMA_7	Stony Creek RCMA	Quality	River
STO_REH_1	Stony Creek Rehabilitation	Quality	River
STO_REH_2	Stony Creek Rehabilitation	Quality	River
STO_REV_3	Stony Creek Revegetation	Quality	River
STO_REV_4	Stoney Creek Revegetation	Quality	River
STO_REV_5	Stony Creek Revegetation	Quality	River
WAR_BIO_139	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_140	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_141	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_142	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_143	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_144	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_145	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_146	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_147	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_148	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_149	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_150	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_151	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_152	Wararba Creek Bioretention	Quality	Creek
WAR_BIO_153	Wararba Creek Bioretention	Quality	Creek
WAR_CU_1	Wararba Creek Crossing Upgrade	Quantity	River
WAR_CU_2	Wararba Creek Crossing Upgrade	Quantity	River
WAR_CU_3	Wararba Creek Crossing Upgrade	Quantity	Creek
WAR_CU_4	Wararba Creek Crossing Upgrade	Quantity	Creek
WAR_DB_1	Wararba Creek Detention Basin	Quantity	Creek
WAR_DB_2	Wararba Creek Detention Basin	Quantity	Creek
WAR_DB_3	Wararba Creek Detention Basin	Quantity	Creek
WAR_RCMA_1	Wararba Creek RCMA	Quality	River
WAR_RCMA_10	Wararba Creek RCMA	Quality	River
WAR_RCMA_2	Wararba Creek RCMA	Quality	River
WAR_RCMA_3	Wararba Creek RCMA	Quality	River
WAR_RCMA_4	Wararba Creek RCMA	Quality	River

Project ID	Trunk Infrastructure Item	Quality/ Quantity Infrastructure	Infrastructure Level
4			
WAR_RCMA_5	Wararba Creek RCMA	Quality	River
WAR_RCMA_6	Wararba Creek RCMA	Quality	River
WAR_RCMA_7	Wararba Creek RCMA	Quality	River
WAR_RCMA_8	Wararba Creek RCMA	Quality	River
WAR_RCMA_9	Wararba Creek RCMA	Quality	River
WAR_REH_1	Wararba Creek Rehabilitation	Quality	River
WAR_REH_10	Wararba Creek Rehabilitation	Quality	River
WAR_REH_2	Wararba Creek Rehabilitation	Quality	River
WAR_REH_3	Wararba Creek Rehabilitation	Quality	River
WAR_REH_4	Wararba Creek Rehabilitation	Quality	River
WAR_REH_9	Wararba Creek Rehabilitation	Quality	River
WAR_RES_1	Wararba Creek Drainage Corridor Res	Quantity	River
WAR_REV_5	Wararba Creek Revegetation	Quality	River
WAR_REV_6	Wararba Creek Revegetation	Quality	River
WAR_REV_7	Wararba Creek Revegetation	Quality	River
WAR_REV_8	Wararba Creek Revegetation	Quality	River
WAR_WET_155	Wararba Creek Wetland	Quality	Creek
WAR_WET_156	Wararba Creek Wetland	Quality	Creek
WAR_WET_157	Wararba Creek Wetland	Quality	Creek
WAR_WET_158	Wararba Creek Wetland	Quality	Creek
WAR_WET_159	Wararba Creek Wetland	Quality	Creek
WAR_WET_160	Wararba Creek Wetland	Quality	Creek
WAR_WET_161	Wararba Creek Wetland	Quality	Creek
WAR_WET_162	Wararba Creek Wetland	Quality	Creek
WAR_WET_163	Wararba Creek Wetland	Quality	Creek
WAR_WET_164	Wararba Creek Wetland	Quality	Creek
WAR_WET_165	Wararba Creek Wetland	Quality	Creek
WAR_WET_166	Wararba Creek Wetland	Quality	Creek
WAR_WET_167	Wararba Creek Wetland	Quality	Creek
WAR_WET_168	Wararba Creek Wetland	Quality	Creek

Table 31 - Schedule of Proposed Land / Works —Trunk Roads and Pathways Network

Project ID	Trunk Infrastructure Item	Category (Trunk Road/ Strategic Pathway)
CINT0056	Walkers Rd/Petersen Rd	Trunk Road (Intersection)
CINT0017	Caboolture River Road/Grant rd	Trunk Road (Intersection)
CINT0054	Station Rd/Springfield Dr	Trunk Road (Intersection)
CINT0010	Burpengary Road / Callaghan Road	Trunk Road (Intersection)
CINT0029	Lindsay Road / Blewers Road	Trunk Road (Intersection)
CINT0031	Lindsay Road / Robbs Road	Trunk Road (Intersection)
CINT0028	Lindsay Road / Anderson Road	Trunk Road (Intersection)
CINT0030	Lindsay Road / Clark Road	Trunk Road (Intersection)
CINT0035	Oakey Flat Road / Nairn Road	Trunk Road (Intersection)
CINT0011	Burpengary Road / Mackie Road	Trunk Road (Intersection)
CINT0055	Visentin Road / Station Road	Trunk Road (Intersection)
CINT0009	Buckley Road / Uhlmann Road	Trunk Road (Intersection)
CINT0052	Station / Burpengary / Rowley / Henderson	Trunk Road (Intersection)
CINT0014	Burpengary Road / Pitt Road	Trunk Road (Intersection)
CINT0036	Oakey Flat Road / Rowley Road	Trunk Road (Intersection)
CINT0005	Boundary Road / Potassium Street	Trunk Road (Intersection)
CINT0037	Oakey Flat Road / Walkers Road - Stage 1	Trunk Road (Intersection)
CINT0007	Brown Street / Elof Road	Trunk Road (Intersection)
CINT0007	Brown Street / Jensen Road	Trunk Road (Intersection)
CINT0008	Brown Street / Pettigrew Street	Trunk Road (Intersection)
CINT0034	Oakey Flat Road / Clark Road	Trunk Road (Intersection)
CINT0012	Burpengary Road / McPhail Road	Trunk Road (Intersection)
CINT0057	William Berry Drive / Dickson Road	Trunk Road (Intersection)
CINT0015	Caboolture River Road / Ben Street	Trunk Road (Intersection)
CINT0024	Goodwin Drive / Coolgarra Drive & Jasmin Drive	Trunk Road (Intersection)
CINT0013	Burpengary Road / New Settlement Road	Trunk Road (Intersection)
CINT0019	Cundoot Creek Drive / Buchanan Road	Trunk Road (Intersection)
CINT0020	Cundoot Creek Drive / Mewett Street	Trunk Road (Intersection)
CINT0033	Oakey Flat Road / Anderson Road	Trunk Road (Intersection)
CINT0045	Old Gympie Road / Sodium Street / Mackie	Trunk Road (Intersection)
CINT0043	Old Gympie Road / Frawley Avenue	Trunk Road (Intersection)
CINT0042	Old Gympie Road / Callaghan Road	Trunk Road (Intersection)
CINT0018	Caboolture River Road / Walkers Road	Trunk Road (Intersection)
CINT0017	Caboolture River Road / Grant Road	Trunk Road (Intersection)
CINT0048	Pumicestone Road / Jensen Road	Trunk Road (Intersection)
CINT0023	Glenwood Drive / Graham Road	Trunk Road (Intersection)
CINT0027	Hauton Road / Rowley Road	Trunk Road (Intersection)
CINT0002	Bellmere Road / Piggott Road	Trunk Road (Intersection)
CINT0003	Bellmere Road / River Drive	Trunk Road (Intersection)
CINT0047	Pumicestone / Flowers / Platinum	Trunk Road (Intersection)
CINT0044	Old Gympie Road / McPhail Road	Trunk Road (Intersection)
CINT0004	Benabrow Avenue / Eucalypt Street	Trunk Road (Intersection)
CINT0016	Caboolture River Road / Dobson Lane	Trunk Road (Intersection)
CINT0021	Dobson Lane Arterial / Bellmere Road	Trunk Road (Intersection)
CINT0022	Dobson Lane Arterial / Caboolture River Road	Trunk Road (Intersection)
CINT0025	Graham Rd/Lomandra Dr	Trunk Road (Intersection)
CINT0038	Oakey Flat Road / Walkers Road - Stage 2	Trunk Road (Intersection)
CINT0040	Old Bay Road / Eastern Service Road	Trunk Road (Intersection)
CINT0001	Bellmere Road / Bishop Lane	Trunk Road (Intersection)
CINT0026	Graham Road / Laver Street	Trunk Road (Intersection)
CINT0011	Mackie Road / Burpengary Road	Trunk Road (Intersection)
CINT0052	Station / Burpengary / Rowley / Henderson	Trunk Road (Intersection)
CINT0032	Mackie Road / Main Street	Trunk Road (Intersection)

Project ID	Trunk Infrastructure Item	Category (Trunk Road/ Strategic Pathway)
CINT0041	Old Bay Road / Twists Road / Maitland Road	Trunk Road (Intersection)
CINT0012	Burpengary Road / McPhail Road	Trunk Road (Intersection)
CINT0006	Boundary Road / Steel Street	Trunk Road (Intersection)
CINT0039	Old Bay Road / Aurthur Drewett Drive	Trunk Road (Intersection)
CINT0046	Pitt Road / Henderson Road	Trunk Road (Intersection)
CINT0050	Smiths Road / King Street	Trunk Road (Intersection)
CINT0051	Smiths Road / Lynfield Drive	Trunk Road (Intersection)
CINT0049	Smiths Road / Del Rosso Road	Trunk Road (Intersection)
CPIPRD0006	Brown Street	Trunk Road (Corridor)
CPIPRD0046	Station Rd - Burpengary	Trunk Road (Corridor)
CPIPRD0007	Buchanan Rd	Trunk Road (Corridor)
CPIPRD0010	Caboolture River Rd	Trunk Road (Corridor)
CPIPRD0002	Bellmere Rd	Trunk Road (Corridor)
CPIPRD0012	Cundoot Creek	Trunk Road (Corridor)
CPIPRD0016	Grant Rd	Trunk Road (Corridor)
CPIPRD0036	River Dr	Trunk Road (Corridor)
CPIPRD0040	Torrens Rd	Trunk Road (Corridor)
CPIPRD0037	Tinney-Petersen-Clark	Trunk Road (Corridor)
CPIPRD0015	Graham Rd	Trunk Road (Corridor)
CPIPRD0023	Main St	Trunk Road (Corridor)
CPIPRD0029	Oakey Flat Rd	Trunk Road (Corridor)
CPIPRD0042	Walkers Rd	Trunk Road (Corridor)
CPIPRD0003	Blewers Rd	Trunk Road (Corridor)
CPIPRD0005	Bridges Rd	Trunk Road (Corridor)
CPIPRD0011	Callaghan Rd	Trunk Road (Corridor)
CPIPRD0017	Hauton Rd	Trunk Road (Corridor)
CPIPRD0014	Emu Rd	Trunk Road (Corridor)
CPIPRD0018	Jensen Rd	Trunk Road (Corridor)
CPIPRD0019	Kirby Rd	Trunk Road (Corridor)
CPIPRD0034	Pumiceston Rd	Trunk Road (Corridor)
CPIPRD0013	Dobson Arterial	Trunk Road (Corridor)
CPIPRD0008	Buckley Rd	Trunk Road (Corridor)
CPIPRD0009	Burpengary Rd	Trunk Road (Corridor)
CPIPRD0033	Pitt Rd	Trunk Road (Corridor)
CPIPRD0020	Lindsay Rd	Trunk Road (Corridor)
CPIPRD0030	O'Brien Rd	Trunk Road (Corridor)
CPIPRD0022	Rowley Rd	Trunk Road (Corridor)
CPIPRD0026	Station Rd - Morayfield	Trunk Road (Corridor)
CPIPRD0041	Visentin Rd	Trunk Road (Corridor)
CPIPRD0021	Mackie Rd	Trunk Road (Corridor)
CPIPRD0024	McPhail Rd	Trunk Road (Corridor)
CPIPRD0043	William Berry Dr	Trunk Road (Corridor)
CPIPRD0025	Mewett St	Trunk Road (Corridor)
CPIPRD0027	Narangba Rd	Trunk Road (Corridor)
CPIPRD0028	New Settlement Rd	Trunk Road (Corridor)
CPIPRD0001	Arthur Drewett Dr	Trunk Road (Corridor)
CPIPRD0047	Lipscombe Rd	Trunk Road (Corridor)
CPIPRD0004	Boundary Rd	Trunk Road (Corridor)
CPIPRD0031	Old North Rd	Trunk Road (Corridor)
CPIPRD0032	Old Toorbul Point Rd	Trunk Road (Corridor)
CPIPRD0045	Old Gympie Road - Burpengary	Trunk Road (Corridor)
CPIPSP0028	Facer Rd to Young Rd (Burpengary)	Strategic Pathway
CPIPSP0029	Gaffield Road to Community Centre (Morayfield)	Strategic Pathway
CPIPSP0030	Platinum Rd to 372 Pumicestone Rd (Caboolture)	Strategic Pathway
CPIPSP0031	Ardrossan To Pettigrew (Caboolture)	Strategic Pathway
CPIPSP0032	Esme Av to Oaklands Dr Eastern side incl river	Strategic Pathway

Project ID	Trunk Infrastructure Item	Category (Trunk Road/ Strategic Pathway)
	bridge (Caboolture/ Caboolture South)	
CPIPSP0033	Weier Rd to Lower King St (eastern) (Caboolture)	Strategic Pathway
CPIPSP0034	Weier Rd to Lower King St (western) (Caboolture)	Strategic Pathway
CPIPSP0035	Bridge 1 (Caboolture)	Strategic Pathway
CPIPSP0036	Bridge 2 (Caboolture)	Strategic Pathway
CPIPSP0037	Dux St to Aerodrome Rd excl overpass (Southern Side) (Caboolture)	Strategic Pathway
CPIPSP0038	Edward St to Morayfield Rd (Caboolture)	Strategic Pathway
CPIPSP0039	Petersen Road to Oakey Flat Road (Morayfield)	Strategic Pathway
CPIPSP0040	Eleanor St to Roslyn St (Burpengary)	Strategic Pathway
CPIPSP0041	Laver Dr to end (Morayfield)	Strategic Pathway
CPIPSP0042	Full Length (Morayfield)	Strategic Pathway
CPIPSP0043	Hargrave St to Glenwood Dr (Morayfield)	Strategic Pathway
CPIPSP0044	Walkers Rd to Clark Rd (Morayfield)	Strategic Pathway
CPIPSP0045	Toorbul St to Hunter St (Bongaree)	Strategic Pathway
CPIPSP0046	Mewett St to Pasturage Rd excl overpass (Northern Side) (Caboolture)	Strategic Pathway
CPIPSP0047	Jensen Rd to Cottrill Rd (Caboolture)	Strategic Pathway
CPIPSP0048	Coterill Rd to Flowers Rd (Caboolture)	Strategic Pathway
CPIPSP0049	Graham Rd to Lindsay Rd (Morayfield)	Strategic Pathway
CPIPSP0050	Gaffield Road to Lindsay Rd (Morayfield)	Strategic Pathway
CPIPSP0051	382 Morayfield Rd to Community Centre path (Morayfield)	Strategic Pathway
CPIPSP0052	Graham Rd to Uhlmann Rd (Morayfield)	Strategic Pathway
CPIPSP0053	Pumicestone Rd To King St (E'side) (Caboolture)	Strategic Pathway
CPIPSP0054	Henzell Rd to King St (W'side) (Caboolture)	Strategic Pathway
CPIPSP0055	M'Field to Buchanan (Morayfield)	Strategic Pathway
CPIPSP0056	M'Field to Buchanan (Morayfield)	Strategic Pathway
CPIPSP0057	Yaldara Av to King St (Caboolture)	Strategic Pathway
CPIPSP0058	New Settlement Rd to Boundary Rd (Narangba)	Strategic Pathway
CPIPSP0059	Pitt Rd to New Settlement Rd (Narangba)	Strategic Pathway
CPIPSP0060	Henderson Rd to Progres Rd (n'side) (Burpengary)	Strategic Pathway
CPIPSP0061	Henderson Rd to Progres Rd (s'side) (Burpengary)	Strategic Pathway
CPIPSP0062	Connor Crs to Bellmere Rd (N'side) (Caboolture)	Strategic Pathway
CPIPSP0063	Lesley Ave to Bellmere Rd (S'Side) (Caboolture)	Strategic Pathway
CPIPSP0064	Bellmere Rd to Beerburrum Rd (N'Side) (Caboolture)	Strategic Pathway
CPIPSP0065	Bellmere Rd to Beerburrum Rd (S'Side) (Caboolture)	Strategic Pathway
CPIPSP0066	Estern Service to Old Bay (Burpengary)	Strategic Pathway
CPIPSP0067	Arthur Drewitt to Blue Pacific (Burpengary)	Strategic Pathway
CPIPSP0068	Platinum Rd to 372 Pumicestone Rd (Caboolture)	Strategic Pathway
CPIPSP0069	Showgrounds to 166 Old Gympie Rd (Caboolture)	Strategic Pathway
CPIPSP0070	430 beerburrum to Porter (Caboolture)	Strategic Pathway
CPIPSP0071	Hunt Rd to Anderson Rd (Morayfield)	Strategic Pathway
CPIPSP0072	Hunt Rd to Underpass (Morayfield)	Strategic Pathway
CPIPSP0073	393-403 Caboolture River Rd (Morayfield)	Strategic Pathway
CPIPSP0074	Buchanan Rd to Summerhill Dr (Morayfield)	Strategic Pathway
CPIPSP0075	Goodwin to North (N'Side) (Woorim)	Strategic Pathway
CPIPSP0076	Priest Rd to Zammit Rd (Deception Bay)	Strategic Pathway
CPIPSP0077	Priest Rd to Mobile Home Parks (n/side) (Deception Bay)	Strategic Pathway
CPIPSP0078	Pinelands Way to Ningi (Ningi)	Strategic Pathway
CPIPSP0079	Lipscombe Rd to Priest Rd (s/side) (Deception Bay)	Strategic Pathway
CPIPSP0080	Belle Air Dr to Dobson Lane (Bellmere)	Strategic Pathway

Project ID	Trunk Infrastructure Item	Category (Trunk Road/ Strategic Pathway)
CPIPSP0081	First Av to Cotterill Ave (East) (Bongaree)	Strategic Pathway
CPIPSP0082	First Av to Cotterill Ave (West) (Bongaree)	Strategic Pathway
CPIPSP0083	Cotterill Ave to canal (East) (Bongaree)	Strategic Pathway
CPIPSP0084	Cotterill Ave to canal (West) (Bongaree)	Strategic Pathway
CPIPSP0085	Canal to Benabrow (East) (Bongaree)	Strategic Pathway
CPIPSP0086	Canal to Benabrow (West) (Bongaree)	Strategic Pathway
CPIPSP0087	Pumicestone to End (Caboolture)	Strategic Pathway
CPIPSP0088	Goodwin to North (S' Side) (Woorim)	Strategic Pathway
CPIPSP0089	Nairn Rd to Forest Hills Dr (Morayfield)	Strategic Pathway
CPIPSP0090	Buckley Rd to Farry Rd (Burpengary)	Strategic Pathway
CPIPSP0091	Farry Rd to end (Burpengary)	Strategic Pathway
CPIPSP0092	Abbey Road to Strathvale Court plus bridge (Caboolture)	Strategic Pathway
CPIPSP0093	Abbey Road to path as St Paul's Nursing Home plus bridge (Caboolture)	Strategic Pathway
CPIPSP0094	Fairhaven Dr to Rose St (Godwin Beach)	Strategic Pathway
CPIPSP0095	Oakey Flat to Lindsay Rd (Morayfield)	Strategic Pathway
CPIPSP0096	Oakey Flat Rd to Forest Hills Dr (Morayfield)	Strategic Pathway
CPIPSP0097	Bellara St to Benabrow Av (Bellara)	Strategic Pathway
CPIPSP0098	Verdoni St to Sylvan Beach Esp (Bellara)	Strategic Pathway
CPIPSP0099	78 Verdoni St to Bibymula St (Bellara)	Strategic Pathway
CPIPSP0100	Benabrow Av to Welsby Pde (Bongaree)	Strategic Pathway
CPIPSP0101	Station Rd to Eleanor St (Burpengary)	Strategic Pathway
CPIPSP0102	Morayfield Rd to Riverview St (Caboolture)	Strategic Pathway
CPIPSP0103	Elizabeth Street to Dec. Bay Rd (Deception Bay)	Strategic Pathway
CPIPSP0104	Dec. Bay Rd to Webster Rd (Deception Bay)	Strategic Pathway
CPIPSP0105	Jan St to End (Deception Bay)	Strategic Pathway
CPIPSP0106	Old Bay Rd to Dec. Bay Rd (Deception Bay)	Strategic Pathway
CPIPSP0107	Moreton Downs Dr to end (Deception Bay)	Strategic Pathway
CPIPSP0108	Esplanade South to Dec. Bay Rd (Deception Bay)	Strategic Pathway
CPIPSP0109	Full length (Sandstone Point)	Strategic Pathway
CPIPSP0110	Young Rd to Forest Ridge Near BP (Narangba)	Strategic Pathway
CPIPSP0111	Bribie Island Rd to Regina Av (Ningi)	Strategic Pathway
CPIPSP0112	Regina to Fairhaven Dr (Ningi)	Strategic Pathway
CPIPSP0113	Sunderland Dr to National Park (White Patch)	Strategic Pathway
CPIPSP0114	Ped Bridge over Wararba Ck (Caboolture)	Strategic Pathway
CPIPSP0115	Ped Bridge over Sheep Station (Caboolture)	Strategic Pathway
CPIPSP0116	Archer St to Golf Course Rd (Woodford)	Strategic Pathway
CPIPSP0117	First Av to Arcadia Av (Woorim)	Strategic Pathway
CPIPSP0118	Boyd St to First Av (Woorim)	Strategic Pathway
CPIPSP0119	Kate Av to #98 (Deception Bay)	Strategic Pathway
CPIPSP0120	Maine Tce to Dec. Bay Rd (Deception Bay)	Strategic Pathway
CPIPSP0121	Welsby Pde to end (Bongaree)	Strategic Pathway
CPIPSP0122	Exist path to Carin Ct (Burpengary)	Strategic Pathway
CPIPSP0123	Pitt Rd to Caltex Service Station (Burpengary)	Strategic Pathway
CPIPSP0124	Esplanade to Silver St (Deception Bay)	Strategic Pathway
CPIPSP0125	Ross St to Redondo St (Ningi)	Strategic Pathway
CPIPSP0126	206 Bishop Rd (missing link) (Beachmere)	Strategic Pathway
CPIPSP0127	Blue Pacific Dr to Ewart Dr (Deception Bay)	Strategic Pathway
CPIPSP0128	DBay Rd to Bayview Tce (Deception Bay)	Strategic Pathway
CPIPSP0129	Sunderland Dr to #83 (Banksia Beach)	Strategic Pathway
CPIPSP0130	Burpengary Rd to Ferrier Rd (Narangba)	Strategic Pathway
CPIPSP0131	New Settlement Rd to Mackie Rd (Narangba)	Strategic Pathway
CPIPSP0132	Old Gympie Rd to Hall Rd (Narangba)	Strategic Pathway
CPIPSP0133	McPhail Rd to Shire boundary (Narangba)	Strategic Pathway
CPIPSP0134	Oakey Flat Rd to Forest Ridge Dr (n/side)	Strategic Pathway

Project ID	Trunk Infrastructure Item	Category (Trunk Road/ Strategic Pathway)
	(Narangba)	
CPIPSP0135	Oakey Flat Rd to exist path opp shop centre (s/side) (Narangba)	Strategic Pathway
CPIPSP0136	Forest Ridge to Young Rd East (Narangba)	Strategic Pathway
CPIPSP0137	1084-1138 Oakey Flat Rd (Narangba)	Strategic Pathway
CPIPSP0138	Ferrier to Main St (Narangba)	Strategic Pathway
CPIPSP0139	Burpengary Rd to Henderson Rd (Burpengary)	Strategic Pathway
CPIPSP0140	Henderson Rd to Old Gympie Rd (Burpengary)	Strategic Pathway
CPIPSP0141	15 Pitt Rd to Claudia (Burpengary)	Strategic Pathway
CPIPSP0142	Burp Rd to 2 Pendula St (Burpengary)	Strategic Pathway
CPIPSP0143	126-220 Pitt Rd (Burpengary)	Strategic Pathway
CPIPSP0144	Young Rd, East to Parkland (Burpengary)	Strategic Pathway
CPIPSP0145	Burp Rd to Old Gympie Rd (Burpengary)	Strategic Pathway
CPIPSP0146	Pitt Road to Henderson (n/side) (Burpengary)	Strategic Pathway
CPIPSP0147	Pitt Road to Henderson (s/side) (Burpengary)	Strategic Pathway
CPIPSP0148	Underpass to exist 2m path (Burpengary)	Strategic Pathway
CPIPSP0149	Buckley Rd to Nolan Dr (Burpengary)	Strategic Pathway
CPIPSP0150	Coachwood Rd East to Trafalgar Dr (Burpengary)	Strategic Pathway
CPIPSP0151	Nolan Dr to Buchanan Rd (Burpengary)	Strategic Pathway
CPIPSP0152	Exist path behind 51 Picton to Delaney Rd (Burpengary)	Strategic Pathway
CPIPSP0153	Bell St to #2058 (D'Aguilar)	Strategic Pathway

Table 32 - Schedule of Proposed Land / Works — Open Space and Community Purposes Network

Project ID	Trunk Infrastructure Item	Infrastructure Type
CPIPPK00002	Adelong Court Park (Embellishments)	Neighbourhood Park
CPIPPK00003	Afton Street Park (Embellishments)	Local Park
CPIPPK00004	Alan Road Park (Embellishments)	Linkage Park
CPIPPK00005	Albatross Park (Embellishments)	Local Park
CPIPPK00006	Alcock Road Park (Embellishments)	Local Park
CPIPPK00007	Alexander Barr Sports Complex (Embellishments)	Shire Sporting Facility
CPIPPK00008	Alexandra Parade Park (Embellishments)	Linkage Park
CPIPPK00009	Alice Street Park (Embellishments)	Neighbourhood Park
CPIPPK00010	Amaroo Avenue Park (Embellishments)	Local Park
CPIPPK00011	Amethyst Court Park (Embellishments)	Local Park
CPIPPK00012	Andrew Campbell Drive Park (Embellishments)	Local Park
CPIPPK00013	Ann-maree Drive (Embellishments)	Neighbourhood Park
CPIPPK00014	Antigua Crescent Park (Embellishments)	Linkage Park
CPIPPK00015	Apex Park (Bongaree) (Embellishments)	Neighbourhood Park
CPIPPK00016	Apex Park (Deception Bay) (Embellishments)	Neighbourhood Park
CPIPPK00017	Appaloosa Close Park (Embellishments)	Linkage Park
CPIPPK00018	Arcadia Street Park (Embellishments)	Local Park
CPIPPK00020	Atwood Street Park (Embellishments)	Neighbourhood Park
CPIPPK00021	Avoca Esplanade Park (Embellishments)	Linkage Park
CPIPPK00022	Azalea Street (Lions Park) (Embellishments)	Local Park
CPIPPK00023	Bailey Road Park (Embellishments)	Local Park
CPIPPK00024	Barnowl Court Park (Embellishments)	Linkage Park
CPIPPK00025	Barossa Crescent Park (Embellishments)	Local Park
CPIPPK00026	Bayview Terrace Park (Embellishments)	Local Park
CPIPPK00027	Bazeridge Drive Park (Embellishments)	Linkage Park
CPIPPK00028	Beachmere Activity Centre (Embellishments)	Local Park

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Project ID	Trunk Infrastructure Item	Infrastructure Type
CPIPPK00029	Beachmere Lagoon (Embellishments)	Local Park
CPIPPK00030	Beachmere Sportsgrounds (Embellishments)	Local Sporting Facility
CPIPPK00031	Beech Drive Park (Embellishments)	Local Park
CPIPPK00033	Bellara Retention Basin (Embellishments)	Neighbourhood Park
CPIPPK00034	Bellay Road Park (Embellishments)	Local Park
CPIPPK00035	Bellbrook Drive Park (Embellishments)	Neighbourhood Park
CPIPPK00036	Bellmere Road Park (Embellishments)	Local Park
CPIPPK00039	Bert Webster Park (Embellishments)	Local Park
CPIPPK00040	Bestmann Road East Park (Embellishments)	Local Park
CPIPPK00041	Beswick Park (Embellishments)	Local Park
CPIPPK00042	Beva Court Park (Embellishments)	Linkage Park
CPIPPK00044	Bill Sanderson Park (Lions) (Embellishments)	Local Park
CPIPPK00045	Billabong Place Park (Embellishments)	Local Park
CPIPPK00045	Bishop Road Park (Embellishments)	Neighbourhood Park
CPIPPK00046	Bluebell Street Park (Embellishments)	Neighbourhood Park
CPIPPK00047	Blunt Street (Embellishments)	Local Park
CPIPPK00048	Braheem Street Park (Embellishments)	Local Park
CPIPPK00049	Brennan Park (Embellishments)	Foreshore Park
CPIPPK00050	Bribie Is Recreation Grounds (Embellishments)	Linkage Park
CPIPPK00051	Bribie Is Recreation Grounds (Embellishments)	Local Sporting Facility
CPIPPK00052	Bribie Pines Reserve (Embellishments)	Linkage Park
CPIPPK00053	Bridcroft Court Park (Embellishments)	Local Park
CPIPPK00054	Briston Avenue Park (Embellishments)	Neighbourhood Park
CPIPPK00055	Brodies Park (North) (Embellishments)	Linkage Park
CPIPPK00056	Bronzewing Crescent Park (Embellishments)	Linkage Park
CPIPPK00057	Bubke Crescent Park (Embellishments)	Linkage Park
CPIPPK00058	Buchanans Park (Embellishments)	Linkage Park
CPIPPK00059	Burgundy Drive Park (Embellishments)	Linkage Park
CPIPPK00061	Burpengary Equestrian Centre (Embellishments)	Local Sporting Facility
CPIPPK00062	Burpengary Riding For Disabled (Embellishments)	Linkage Park
CPIPPK00063	Burpengary Sportsgrounds (Embellishments)	District Sporting Facility
CPIPPK00064	Butleigh Court Park (Embellishments)	Linkage Park
CPIPPK00065	C R Ernie Svenson Park (Embellishments)	Linkage Park
CPIPPK00066	Cabbage Tree Park (Embellishments)	Linkage Park
CPIPPK00067	Caboolture Arboretum (Embellishments)	Linkage Park
CPIPPK00068	Caboolture Carriage Club (Embellishments)	Local Sporting Facility
CPIPPK00069	Caboolture Sports Centre (Embellishments)	Shire Sporting Facility
CPIPPK00070	Caccini Crescent Park (Embellishments)	Linkage Park
CPIPPK00071	Cahill Court Park (Embellishments)	Linkage Park
PPR001284	Calume Court Park (Embellishments)	Local Park
CPIPPK00073	Campbells Park (Embellishments)	Linkage Park
CPIPPK00074	Campbells Pocket Road Park (Embellishments)	Linkage Park
CPIPPK00075	Campbells Pocket Road Reserve (Embellishments)	Linkage Park
CPIPPK00076	Captain Cook Parade Park (Embellishments)	Foreshore Park
CPIPPK00077	Captain Whish Park (Embellishments)	Local Park
CPIPPK00078	Carmichael Court Park (Embellishments)	Local Park
CPIPPK00079	Casey Court Park (Embellishments)	Linkage Park
CPIPPK00082	Cassandra Close Park (Embellishments)	Linkage Park
CPIPPK00083	Cassowary Court Park (Embellishments)	Local Park
CPIPPK00084	Centenary Lakes (Embellishments)	Shire Park
CPIPPK00085	Chamber Of Commerce Park (Embellishments)	Foreshore Park
CPIPPK00086	Chichester Park (Embellishments)	Local Park
CPIPPK00087	Childs Road Park (Embellishments)	Linkage Park
CPIPPK00088	Christine Street Park (Embellishments)	Local Park
CPIPPK00089	Christopher Place Park (Embellishments)	Neighbourhood Park

Project ID	Trunk Infrastructure Item	Infrastructure Type
CPIPPK00090	Claverton Drive Park (Embellishments)	Linkage Park
CPIPPK00091	Clayton Park (Embellishments)	Local Sporting Facility
CPIPPK00092	Clough Court Park (Embellishments)	Local Park
CPIPPK00093	Clovelly Place Park (Embellishments)	Linkage Park
CPIPPK00094	Clydebank Court Park (Embellishments)	Linkage Park
CPIPPK00095	Coach Road West Park (Embellishments)	Local Park
CPIPPK00096	Cockatoo Crest Park (Embellishments)	Neighbourhood Park
CPIPPK00097	Cocos Close Park (Embellishments)	Linkage Park
CPIPPK00098	Colburn Way Park (Embellishments)	Linkage Park
CPIPPK00099	Collins Park (Embellishments)	Linkage Park
CPIPPK00100	Collins Park (Embellishments)	Local Park
CPIPPK00102	Connor Park (Embellishments)	Local Park
CPIPPK00103	Coochin Avenue Park (Embellishments)	Local Park
CPIPPK00105	Coolgarra Avenue Park (West) (Embellishments)	Local Park
CPIPPK00107	Cosmos Park Sports Complex (Embellishments)	District Sporting Facility
CPIPPK00108	Cottontree Drive Park (Embellishments)	Local Park
CPIPPK00109	Cottonwood Street Park (Embellishments)	Local Park
CPIPPK00110	Coventry Place Park (Embellishments)	Linkage Park
CPIPPK00111	Crampton Drive Park (Embellishments)	Linkage Park
CPIPPK00112	Creekside Drive Park (Embellishments)	Linkage Park
CPIPPK00113	Cremorne Court Park (Embellishments)	Neighbourhood Park
CPIPPK00114	Crendon Street Park (Embellishments)	Linkage Park
CPIPPK00115	Crestridge Crescent Park (Embellishments)	Linkage Park
CPIPPK00116	Crichton Court Park (Embellishments)	Neighbourhood Park
CPIPPK00117	Crowe Road Park (Embellishments)	Neighbourhood Park
CPIPPK00118	Cruice Park (Embellishments)	Local Park
CPIPPK00119	CT & LM Williams Park (Embellishments)	Neighbourhood Park
CPIPPK00120	Currimundi Court (Embellishments)	Linkage Park
CPIPPK00121	Currong Crescent Park (Embellishments)	Local Park
CPIPPK00122	D'aguilar Hwy - Camping Res (Embellishments)	Linkage Park
CPIPPK00124	Daisy Park (Embellishments)	Local Park
CPIPPK00125	Dale Marsh Park (Embellishments)	Local Park
CPIPPK00126	Dale Street Park (Embellishments)	Linkage Park
CPIPPK00127	Dame Annabelle Rankin Park (Embellishments)	Local Park
CPIPPK00128	Dampier Park (Embellishments)	Local Park
CPIPPK00129	Dances Road Sportsgrounds (Embellishments)	Local Sporting Facility
CPIPPK00130	Darley Road Park (Embellishments)	Neighbourhood Park
CPIPPK00131	Dean Drive Park (Embellishments)	Local Park
CPIPPK00134	Deception Bay Sports Centre (Embellishments)	District Sporting Facility
CPIPPK00136	Delaney Creek Pony Club (Embellishments)	Local Sporting Facility
CPIPPK00138	Denson Street Park (Embellishments)	Local Park
CPIPPK00139	Devine Court Sportsgrounds (Embellishments)	Local Sporting Facility
CPIPPK00140	Dickson Park (Embellishments)	Neighbourhood Park
CPIPPK00141	Dobson Lane Park (Embellishments)	Linkage Park
CPIPPK00142	Dobson Lane South Park (Embellishments)	Linkage Park
CPIPPK00144	Donnybrook Foreshore (Embellishments)	Foreshore Park
CPIPPK00145	Dorset Drive Park (Embellishments)	Linkage Park
CPIPPK00146	Draper Lane Park (Embellishments)	Local Park
CPIPPK00147	Dunbar Road Park (Embellishments)	Linkage Park
CPIPPK00148	Dunstan Drive Park (Embellishments)	Local Park
CPIPPK00149	Dwyer Street Park (North) (Embellishments)	Local Park
CPIPPK00150	Dwyer Street Park (West) (Embellishments)	Local Park
CPIPPK00151	Earnest Sendall Park (Embellishments)	Neighbourhood Park
CPIPPK00152	Eliason Road Park (Embellishments)	Linkage Park
CPIPPK00153	Elimbah Sports Centre (Embellishments)	Linkage Park
CPIPPK00154	Elimbah Sports Centre (Embellishments)	Local Sporting Facility
CPIPPK00155	Ellwood Drive Park (Embellishments)	Linkage Park

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Project ID	Trunk Infrastructure Item	Infrastructure Type
CPIPPK00156	Elm Court Park (Embellishments)	Linkage Park
CPIPPK00157	Elof Road Park (Embellishments)	Neighbourhood Park
CPIPPK00158	Elof Road Park (West) (Embellishments)	Linkage Park
CPIPPK00160	Esplanade Park (Embellishments)	Foreshore Park
CPIPPK00161	Excelsior Park Sports Complex (Embellishments)	Linkage Park
CPIPPK00162	Facer Road Park (Embellishments)	Linkage Park
CPIPPK00163	Farrer Court (Embellishments)	Linkage Park
CPIPPK00164	Fauna Way Park (Embellishments)	Local Park
CPIPPK00165	Felicity Court Park (Embellishments)	Linkage Park
CPIPPK00166	Fernbrook Drive Park (Embellishments)	Neighbourhood Park
CPIPPK00167	Ferrier Road Park (Embellishments)	Neighbourhood Park
CPIPPK00168	Firewheel Park (Embellishments)	Local Park
CPIPPK00169	Flamingo Drive Park (Embellishments)	Linkage Park
CPIPPK00170	Foxwood Drive Park (Embellishments)	Local Park
CPIPPK00171	Fredan Road Park (Embellishments)	Local Park
CPIPPK00172	Freeman Road Park (Embellishments)	District Park
CPIPPK00173	Gekko Gully (Embellishments)	Neighbourhood Park
CPIPPK00174	George Street Park (Embellishments)	Neighbourhood Park
CPIPPK00175	Georgia Street Park (Embellishments)	Local Park
CPIPPK00175	Godwin Beach Esplanade (Embellishments)	Foreshore Park
CPIPPK00176	Golden Drive Park (Embellishments)	Linkage Park
CPIPPK00177	Gordon Crescent Park (Embellishments)	Local Park
CPIPPK00178	Government St Sportsgrounds (Embellishments)	Local Sporting Facility
CPIPPK00179	Grant Road Sportsgrounds (Embellishments)	Local Sporting Facility
CPIPPK00180	Greenfield Drive Park (Embellishments)	Linkage Park
CPIPPK00181	Greenshank Crescent Park (Embellishments)	Local Park
CPIPPK00182	Gretel Drive Park (Embellishments)	Local Park
CPIPPK00183	Grigg Drive Bmx Park (Embellishments)	Local Park
CPIPPK00184	Grogan Road Park (East) (Embellishments)	Neighbourhood Park
CPIPPK00185	H E Corbould Park (Embellishments)	Linkage Park
CPIPPK00186	Haldane Street Park (Embellishments)	Local Park
CPIPPK00187	Hargrave Street Park (Embellishments)	Local Park
CPIPPK00188	Harris Avenue Sportsgrounds (Embellishments)	District Sporting Facility
CPIPPK00189	Harry Ware Park (Embellishments)	Local Park
CPIPPK00190	Havana Street Park (Embellishments)	Linkage Park
CPIPPK00191	Hedges Avenue Park (Embellishments)	Linkage Park
CPIPPK00192	Henderson Road Park (Embellishments)	Linkage Park
CPIPPK00193	Hickey Road Park (Embellishments)	Neighbourhood Park
CPIPPK00194	Highlands Estate Park (Embellishments)	Local Park
CPIPPK00195	Hill Road Park (Embellishments)	Local Park
CPIPPK00196	Huntington Street Park (Embellishments)	Local Park
CPIPPK00197	J Lindsay Road Park (Embellishments)	Linkage Park
CPIPPK00198	Jensen Road Park (East) (Embellishments)	Linkage Park
CPIPPK00199	Jimbarri Court Park (Embellishments)	Linkage Park
CPIPPK00200	Jodi Close Park (Embellishments)	Local Park
CPIPPK00201	Kabi Circuit Park (Embellishments)	Linkage Park
CPIPPK00202	Kakadu Beach Park (Embellishments)	Foreshore Park
CPIPPK00203	Kal-ma-kuta Drive Park (Embellishments)	Foreshore Park
CPIPPK00205	Kauri Court Park (Embellishments)	Linkage Park
CPIPPK00206	Kendall Road Park (Embellishments)	Local Park
CPIPPK00207	Kennedy Street Park (Embellishments)	Local Park
CPIPPK00208	Kenneth Street Park (Embellishments)	Local Park
CPIPPK00209	Kerry Close Park (Embellishments)	Linkage Park
CPIPPK00210	Kerwalli Street Park (Embellishments)	Neighbourhood Park
CPIPPK00211	Kevin Street Park (Embellishments)	Local Park
CPIPPK00212	Kirrang Drive Park (Embellishments)	Linkage Park

MORETON BAY REGIONAL COUNCIL
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Project ID	Trunk Infrastructure Item	Infrastructure Type
CPIPPK00213	Koala Drive Park (Embellishments)	Local Park
CPIPPK00214	Lachlan Crescent Park (North) (Embellishments)	Local Park
CPIPPK00215	Lagoon Creek Park (Embellishments)	Linkage Park
CPIPPK00216	Lagoon Creek Reserve (Embellishments)	Linkage Park
CPIPPK00217	Lakes Reserve (Embellishments)	Linkage Park
CPIPPK00218	Lawrence Street Park (Embellishments)	Linkage Park
CPIPPK00219	Lee Road Park (Embellishments)	Local Park
CPIPPK00220	Leonard Court Park (Embellishments)	Linkage Park
CPIPPK00221	Leonie Street Park (Embellishments)	Neighbourhood Park
CPIPPK00222	Lesley Avenue Park (Embellishments)	Neighbourhood Park
CPIPPK00223	Levy Road Park (Embellishments)	Linkage Park
CPIPPK00224	Lewis Place Park (Embellishments)	Local Park
CPIPPK00225	Lindsay Road Sportsgrounds (Embellishments)	Local Sporting Facility
CPIPPK00226	Lions Park (Burpengary) (Embellishments)	Local Park
CPIPPK00227	Lions Park (Deception Bay) (Embellishments)	Local Park
CPIPPK00228	Lipscombe Road Park (Embellishments)	Neighbourhood Park
CPIPPK00229	Long Court Park (Embellishments)	Linkage Park
CPIPPK00230	Lynanda Court Park (Embellishments)	Neighbourhood Park
CPIPPK00231	Lyndhurst Terrace Park (Embellishments)	Local Park
CPIPPK00232	Lyndon Way Park (Embellishments)	Local Park
CPIPPK00234	Mable Elsie Park (Embellishments)	Local Park
CPIPPK00235	Macginley Road Park (Embellishments)	Linkage Park
CPIPPK00236	Madeline Drive Park (Embellishments)	Linkage Park
CPIPPK00237	Maitland Road Park (Embellishments)	Local Park
CPIPPK00238	Manning Court Park (Embellishments)	Local Park
CPIPPK00239	Margaret Street Park (Embellishments)	Local Park
CPIPPK00240	Marina Boulevarde Park (West) (Embellishments)	Local Park
CPIPPK00241	Marina Boulevarde Park (West) (Embellishments)	Linkage Park
CPIPPK00242	Mariner Boulevarde Park (Embellishments)	Local Park
CPIPPK00243	Mark Street Park (Embellishments)	Local Park
CPIPPK00244	Markwell Road Park (Embellishments)	Local Park
CPIPPK00245	Marlene Street Park (Embellishments)	Local Park
CPIPPK00246	Marquadt Park (Embellishments)	Neighbourhood Park
CPIPPK00247	Martin Street Park (Embellishments)	Linkage Park
CPIPPK00248	Matterhorn Drive Park (Embellishments)	Local Park
CPIPPK00249	May Street Park (Embellishments)	Neighbourhood Park
CPIPPK00250	Mayes Circuit Park (Embellishments)	Local Park
CPIPPK00251	Mayfield Crescent Park (Embellishments)	Linkage Park
CPIPPK00252	Mccullagh Park (Embellishments)	Local Park
CPIPPK00253	Mcrae Road Park (Embellishments)	Local Park
CPIPPK00254	Meldale Road Park (Embellishments)	Linkage Park
CPIPPK00255	Meldale Road Park (Embellishments)	Linkage Park
CPIPPK00256	Melia Street Park (Embellishments)	Local Park
CPIPPK00259	Mingaye Street Park (Embellishments)	Linkage Park
CPIPPK00260	Mirra Street Park (Embellishments)	Local Park
CPIPPK00261	Mitta Crescent Park (Embellishments)	Linkage Park
CPIPPK00262	Moffatt Esplanade (Embellishments)	Foreshore Park
CPIPPK00263	Moloney Place (Embellishments)	Linkage Park
CPIPPK00264	Montrose Court Park (Embellishments)	Local Park
CPIPPK00265	Morayfield Community & Sports Centre (Embellishments)	District Sporting Facility
CPIPPK00266	Moreton Terrace Park (Embellishments)	Foreshore Park
CPIPPK00267	Moreton Terrace Park (Embellishments)	Foreshore Park
CPIPPK00268	Morris Park (Embellishments)	Neighbourhood Park
CPIPPK00269	Mount Mee Sports Association	Local Park

Project ID	Trunk Infrastructure Item	Infrastructure Type
	(Embellishments)	
CPIPPK00270	Mount Mee Sportsgrounds (Embellishments)	Local Sporting Facility
CPIPPK00271	Mulligan Crescent Park (Embellishments)	Local Park
CPIPPK00272	Muriel Court Park (Embellishments)	Local Park
CPIPPK00273	Murray Drive Park (Embellishments)	Local Park
CPIPPK00275	Narangba Sports Centre (Embellishments)	Linkage Park
CPIPPK00276	Narangba Sports Centre (Embellishments)	District Sporting Facility
CPIPPK00278	Nectar Way Park (Embellishments)	Linkage Park
CPIPPK00279	Nemeth Road Park (Embellishments)	Local Park
CPIPPK00280	Neurum Road Park (Embellishments)	Local Park
CPIPPK00281	Nicholas Close Park (Embellishments)	Neighbourhood Park
CPIPPK00283	North Street Park (Embellishments)	Local Park
CPIPPK00284	Northfield Place Park (Embellishments)	Local Park
CPIPPK00285	Northshore Drive Park (Embellishments)	Linkage Park
CPIPPK00286	Oakey Flat Rd - Gravel Reserve (Embellishments)	District Sporting Facility
CPIPPK00287	Oakey Flat Road (Embellishments)	Local Park
CPIPPK00288	Oakey Flat Road - Reserve (Embellishments)	Linkage Park
CPIPPK00289	Oakey Flat Road Park (Embellishments)	Local Park
CPIPPK00290	Oasis Court Park (Embellishments)	Linkage Park
CPIPPK00291	O'Brien Road Park (Embellishments)	Linkage Park
CPIPPK00292	Old Beachmere Rd Park (Beachmere) (Embellishments)	Linkage Park
CPIPPK00293	Old North Road Reserve (Embellishments)	Linkage Park
CPIPPK00294	Old Toorbul Point Rd Pk (South) (Embellishments)	Linkage Park
CPIPPK00295	O'leary Avenue Park (Embellishments)	Linkage Park
CPIPPK00296	Orpheus Place Park (Embellishments)	Linkage Park
CPIPPK00298	Palman Place Park (South) (Embellishments)	Local Park
CPIPPK00299	Palmer Place Park (Embellishments)	Local Park
CPIPPK00300	Panorama Court Park (Embellishments)	Local Park
CPIPPK00301	Pardalote Place Park (Embellishments)	Neighbourhood Park
CPIPPK00302	Parish Park (Embellishments)	Neighbourhood Park
CPIPPK00303	Parkside Court Park (Embellishments)	Neighbourhood Park
CPIPPK00304	Parsons Boulevarde Park (Embellishments)	Local Park
CPIPPK00305	Pauls Road Park (Embellishments)	Linkage Park
CPIPPK00306	Pebble Beach Sportsgrounds (Embellishments)	District Sporting Facility
CPIPPK00308	Petersen Road Sportsgrounds (Embellishments)	District Sporting Facility
CPIPPK00309	Peterson Road Park (Embellishments)	Linkage Park
CPIPPK00310	Peterson Road Park (Upper Caboolture) (Embellishments)	Linkage Park
CPIPPK00312	Phoenix Avenue Park (Embellishments)	Local Park
CPIPPK00313	Pinegrove Street Park (Embellishments)	Neighbourhood Park
CPIPPK00314	Pioneer Park (Boat Ramp) (Embellishments)	Local Park
CPIPPK00315	Pitt Road Park (Embellishments)	Local Park
CPIPPK00316	Platypus Creek Environmental Reserve (Embellishments)	District Park
CPIPPK00317	Platypus Street Park (Embellishments)	Local Park
CPIPPK00318	Progress Park Sports Fields (Embellishments)	Local Sporting Facility
CPIPPK00319	Pumicestone Lions Park (Embellishments)	District Park
CPIPPK00320	Pumicestone Road Park (Embellishments)	Local Park
CPIPPK00322	Rafting Grounds Park (Embellishments)	Neighbourhood Park
CPIPPK00323	Rainforest Park (Embellishments)	Local Park
CPIPPK00324	Randwick Drive Park (Embellishments)	Linkage Park
CPIPPK00325	Rangeview Park (Embellishments)	Linkage Park
CPIPPK00327	Reeders Street Park (Embellishments)	Linkage Park
CPIPPK00328	Regional Aquatic & Sports Ctr (Embellishments)	Shire Sporting Facility

Project ID	Trunk Infrastructure Item	Infrastructure Type
CPIPPK00329	Renmark Crescent Park (Embellishments)	Neighbourhood Park
CPIPPK00330	Richard Court Park (Embellishments)	Local Park
CPIPPK00331	Richards Court Park (Embellishments)	Linkage Park
CPIPPK00332	Riflebird Drive Park (Embellishments)	Linkage Park
CPIPPK00333	Ringtail Court Park (Embellishments)	Local Park
CPIPPK00334	River Oak Way Park (Embellishments)	Neighbourhood Park
CPIPPK00335	Riverbend Crescent Park (Embellishments)	Neighbourhood Park
CPIPPK00336	Riverstone Street Park (Embellishments)	Linkage Park
CPIPPK00337	Rokeyby Street Park (Embellishments)	Linkage Park
CPIPPK00338	Roseberry Place Park (Embellishments)	Neighbourhood Park
CPIPPK00339	Rossini Street Park (Embellishments)	Local Park
CPIPPK00340	Rowe Street - Carpark Reserve (Embellishments)	Local Sporting Facility
CPIPPK00341	Rowley Road Park (Embellishments)	Linkage Park
CPIPPK00342	Ruby Street Park (Embellishments)	Local Park
CPIPPK00343	Rucker Road Park (Embellishments)	Linkage Park
CPIPPK00344	Rusty Gum Court Park (Embellishments)	Linkage Park
CPIPPK00345	Sagren Crescent Park (Embellishments)	Local Park
CPIPPK00346	Sandheath Place (Embellishments)	Linkage Park
CPIPPK00347	Sandstone Point Foreshore (Embellishments)	Foreshore Park
CPIPPK00348	Sauvignon Drive Park (Embellishments)	Linkage Park
CPIPPK00349	Schofield Circuit Park (Embellishments)	Neighbourhood Park
CPIPPK00350	Seaeagle Place (Embellishments)	Neighbourhood Park
CPIPPK00352	Seeney Street Park (Embellishments)	Local Park
CPIPPK00353	Shaun Parade Park (North) (Embellishments)	Linkage Park
CPIPPK00354	Sheepstation Creek Park (Embellishments)	Linkage Park
CPIPPK00355	Sheila Wilson Park (Embellishments)	Local Park
CPIPPK00356	Sir Dapper Drive Park (Embellishments)	Linkage Park
CPIPPK00358	Smiths Road Park (Embellishments)	Linkage Park
CPIPPK00359	Solander Esplanade Park (Embellishments)	Foreshore Park
CPIPPK00360	Sole Place Park (Embellishments)	Local Park
CPIPPK00361	South Esplanade Park (Embellishments)	Foreshore Park
CPIPPK00362	Spinnakker Drive Park (Embellishments)	Foreshore Park
CPIPPK00363	Spontini Court Park (Embellishments)	Local Park
CPIPPK00364	Spoonbill Drive Park (Embellishments)	Linkage Park
CPIPPK00365	Springfield Drive Park (Embellishments)	Linkage Park
CPIPPK00366	Springflats Court Park (Embellishments)	Linkage Park
CPIPPK00367	Starr Park (Embellishments)	Local Park
CPIPPK00368	Stirling Court Park (Embellishments)	Local Park
CPIPPK00369	Stock Dip Park (Embellishments)	Linkage Park
CPIPPK00370	Stony Creek Rest Area (Embellishments)	Linkage Park
CPIPPK00371	Sumar Lane Park (Embellishments)	Local Park
CPIPPK00372	Summerfields Drive Park (Embellishments)	Linkage Park
CPIPPK00373	Summerfields Drive Park (Embellishments)	Linkage Park
CPIPPK00374	Sunset Park (Embellishments)	Foreshore Park
CPIPPK00375	Sutherland Crescent Park (Embellishments)	Local Park
CPIPPK00376	Swan Road Park (Embellishments)	Linkage Park
CPIPPK00377	Swann Road Park (Embellishments)	Local Park
CPIPPK00378	Sylvian Beach Esplanade (Embellishments)	Foreshore Park
CPIPPK00379	Symphony Crescent Park (Embellishments)	Linkage Park
CPIPPK00380	Tallow Court Park (Embellishments)	Neighbourhood Park
CPIPPK00382	Taylor Road Park (Embellishments)	Linkage Park
CPIPPK00383	Teatree Court Park (Embellishments)	Local Park
CPIPPK00384	The Common (Embellishments)	Local Park
CPIPPK00385	Theo Green Park (Embellishments)	Neighbourhood Park
CPIPPK00386	Thomas Street Park (Embellishments)	Local Park
CPIPPK00387	Three Ponds Place Park (Embellishments)	Linkage Park
CPIPPK00388	Tilney Park (Embellishments)	Neighbourhood Park

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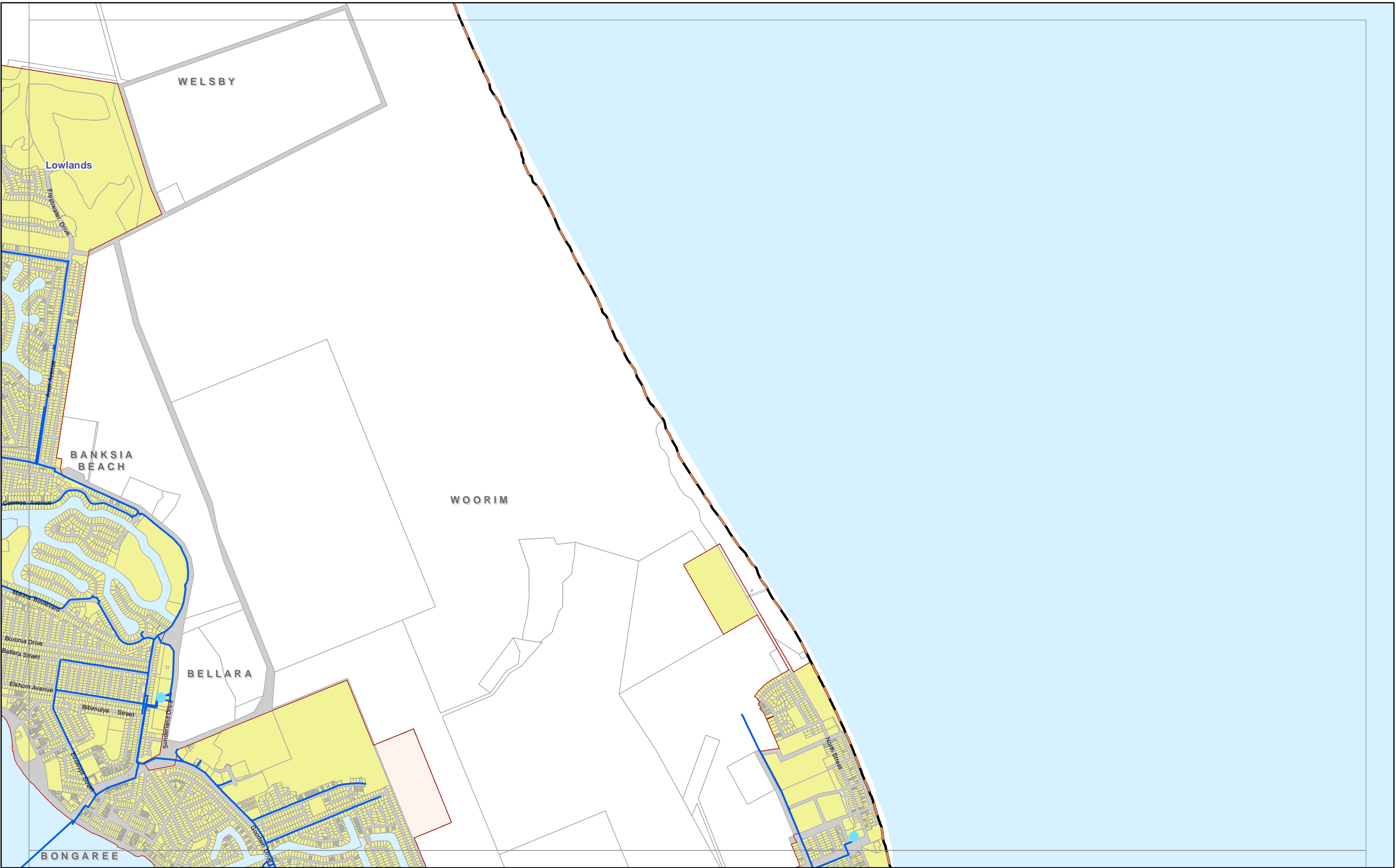
Project ID	Trunk Infrastructure Item	Infrastructure Type
CPIPPK00389	Timbergrove Road Park (Embellishments)	Local Sporting Facility
CPIPPK00390	Tinney Road Park (Embellishments)	Linkage Park
CPIPPK00391	Tintookie Park (Embellishments)	Neighbourhood Park
CPIPPK00392	Toorbul / Donnybrook Pony Club (Embellishments)	Local Sporting Facility
CPIPPK00393	Toorbul Community & Sports Ctr (Embellishments)	Local Sporting Facility
CPIPPK00395	Toorbul Esplanade (Foreshore) (Embellishments)	Foreshore Park
CPIPPK00396	Toorbul Esplanade (Foreshore) (Embellishments)	Foreshore Park
CPIPPK00397	Toovey Street Park (Embellishments)	Linkage Park
CPIPPK00399	Tradewinds Drive Park (Embellishments)	Local Park
CPIPPK00400	Trafalgar Drive Park (Embellishments)	Linkage Park
CPIPPK00401	Tuckeroo Street Park (Embellishments)	Linkage Park
CPIPPK00402	Turners Camp (Embellishments)	Foreshore Park
CPIPPK00403	Turnstone Close Park (Embellishments)	Local Park
CPIPPK00404	Twin View Road Park (Embellishments)	Neighbourhood Park
CPIPPK00405	Tysoe Street Park (Embellishments)	Local Park
CPIPPK00406	Uhlmann Road Park (Embellishments)	Shire Sporting Facility
CPIPPK00408	Valentine Court Park (Embellishments)	Linkage Park
CPIPPK00409	Van Der Meer Drive Park (Embellishments)	Local Park
CPIPPK00411	Verge Place Park (Embellishments)	Linkage Park
CPIPPK00412	Verona Court Park (Embellishments)	Local Park
CPIPPK00413	Vic Willmer Park (Embellishments)	Local Park
CPIPPK00415	Wagtail Drive Park (Embellishments)	Neighbourhood Park
CPIPPK00416	Walkers Road Park (West) (Embellishments)	Local Park
CPIPPK00417	Wallace Street North Park (Embellishments)	Linkage Park
CPIPPK00418	Wallace Street Park (Embellishments)	District Park
CPIPPK00419	Wally Strong Park (Embellishments)	Neighbourhood Park
CPIPPK00420	Wamuran Sports Association (Embellishments)	Linkage Park
CPIPPK00421	Wararba Crescent Park (Embellishments)	Linkage Park
CPIPPK00422	Watt Street Park (Embellishments)	Neighbourhood Park
CPIPPK00423	Way Street Park (Embellishments)	Local Park
CPIPPK00424	Weeloo Street Park (Embellishments)	Neighbourhood Park
CPIPPK00425	Weeroona Avenue Park (Embellishments)	Neighbourhood Park
CPIPPK00426	Welsby Parade Park (Embellishments)	Foreshore Park
CPIPPK00427	Welsby Parade Park (Embellishments)	Foreshore Park
CPIPPK00428	Welsby Parade Park (Embellishments)	Foreshore Park
CPIPPK00429	Welsby Parade Park (Embellishments)	Foreshore Park
CPIPPK00430	Westminster Road Park (Embellishments)	Local Park
CPIPPK00431	White Patch Esplanade Park (Embellishments)	Linkage Park
CPIPPK00432	William Road Park (Embellishments)	Local Park
CPIPPK00433	Williamson Road - Reserve (Embellishments)	Linkage Park
CPIPPK00434	Williamson Road Park (Embellishments)	Linkage Park
CPIPPK00435	Willowleaf Circuit Park (Embellishments)	Neighbourhood Park
CPIPPK00436	Wilson Park (Embellishments)	Neighbourhood Park
CPIPPK00437	Windemere Avenue Park (Embellishments)	Local Park
CPIPPK00438	Woodford Showgrounds (Embellishments)	District Sporting Facility
CPIPPK00439	Woodrose Road Park (Embellishments)	Local Park
CPIPPK00440	Woodrose Road Park (Embellishments)	Neighbourhood Park
CPIPPK00441	Woodsy Court Park (Embellishments)	Local Park
CPIPPK00442	Woorim Foreshore (Embellishments)	Foreshore Park
CPIPPK00443	Woorim Street Park (Embellishments)	Local Park
CPIPPK00444	Wouwa Street Park (Embellishments)	Local Park
CPIPPK00445	Xanadu Drive Reserve (Embellishments)	Linkage Park
CPIPPK00456	Yamba Lane Park (Embellishments)	Local Park
CPIPPK00459	Bishop Parade Park (Embellishments)	Linkage Park

Project ID	Trunk Infrastructure Item	Infrastructure Type
CPIPPK00B14	BI4 (Land & Embellishments)	Neighbourhood Park
CPIPPK00N02	N2 (Land & Embellishments)	Neighbourhood Park
CPIPPK00N03	N4 (Land & Embellishments)	District Sporting Facility
CPIPPK00N04	N5 (Land & Embellishments)	Neighbourhood Park
CPIPPK00W01	W1 (Land & Embellishments)	District Sporting Facility
CPIPPK0GC02	GC2 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC02	GS2 (Land & Embellishments)	District Park
CPIPPK0GC03	GC3 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC04	GC4 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC05	GC5 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC06	GC6 (Land & Embellishments)	District Park
CPIPPK0GC07	GC7 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC08	GC9 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC09	GC8 (Land & Embellishments)	District Sporting Facility
CPIPPK0GC10	GC10 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC11	GC11 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC12	GC12 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC13	GC13 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC14	GC14 (Land & Embellishments)	District Park
CPIPPK0GC15	GC15 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GC16	GC16 (Land & Embellishments)	District Park
CPIPPK0GC17	GC17 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN01	GN1 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN02	GN2 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN03	GN3 (Land & Embellishments)	District Park
CPIPPK0GN04	GN4 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN05	GN5 (Land & Embellishments)	District Park
CPIPPK0GN06	GN6 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN07	GN7 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN08	GN8 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN09	GN9 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN1	GN10 (Land & Embellishments)	Neighbourhood Park

Project ID	Trunk Infrastructure Item	Infrastructure Type
0		
CPIPPK0GN1 1	GN11 (Land & Embellishments)	District Sporting Facility
CPIPPK0GN1 2	GN12 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN1 3	GN13 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN1 4	GN14 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN1 5	GN15 (Land & Embellishments)	District Park
CPIPPK0GN1 6	GN16 (Land & Embellishments)	District Park
CPIPPK0GN1 8	GN18 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN2 0	GN20 (Land & Embellishments)	District Sporting Facility
CPIPPK0GN2 1	GN21 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN2 2	GN22 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN2 3	GN23 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN2 4	GN24 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GN2 5	GN25 (Land & Embellishments)	District Sporting Facility
CPIPPK0GS0 5	GS5 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GS1 0	GS10 (Land & Embellishments)	District Sporting Facility
CPIPPK0GS1 1	GS11 (Land & Embellishments)	District Sporting Facility
CPIPPK0GS1 2	GS12 (Land & Embellishments)	District Park
CPIPPK0GS1 4	GS14 (Land & Embellishments)	District Park
CPIPPK0GS1 5	GS15 (Land & Embellishments)	District Park
CPIPPK0GS1 6	GS16 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GS1 7	GS17 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GS1 8	GS18 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GS1 9	GS19 (Land & Embellishments)	District Sporting Facility
CPIPPK0GS2 0	GS20 (Land & Embellishments)	Neighbourhood Park
CPIPPK0GS2 1	GS21 (Land & Embellishments)	District Sporting Facility
CPIPPK0WD0 2	WD2 (Land & Embellishments)	Neighbourhood Park
CPIPPK0WD0 3	WD3 (Land & Embellishments)	Neighbourhood Park
CPIPPK0WD0 4	WD4 (Land & Embellishments)	Neighbourhood Park
CPIPPK0WD0 5	WD5 (Land & Embellishments)	Neighbourhood Park

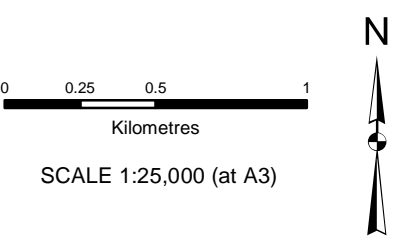
MORETON BAY REGIONAL COUNCIL
ADOPTED INFRASTRUCTURE CHARGES RESOLUTION – Caboolture District

Project ID	Trunk Infrastructure Item	Infrastructure Type
CPIPRT00010	Mt. Mee Trails Network	Recreation Trail
CPIPRT00020	Mt. Mee Trails Network (connection to Wamuran-D'Aguilar Loop)	Recreation Trail
CPIPRT00040	Caboolture - D'Aguilar Rail Trail	Recreation Trail
CPIPRT00051	Pumicestone Way North	Recreation Trail
CPIPRT00053	Pumicestone Way North	Recreation Trail
CPIPRT00061	Lagoon Creek Trail	Recreation Trail
CPIPRT00062	Lagoon Creek Trail	Recreation Trail
CPIPRT00100	Melaleuca Walk	Recreation Trail
CPIPRT00110	Woodford Heritage Trail	Recreation Trail
CPIPRT00151	Pumistone Way South	Recreation Trail
CPIPRT00152	Pumistone Way South	Recreation Trail
CPIPRT00162	Cottonwood Walk	Recreation Trail

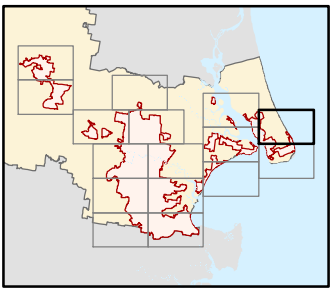


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|-----------------------|-------------------------|---------------------|
| Pump Station | Water Catchments | DISA Boundary |
| Reservoir | Lowlands | District Boundary |
| Bulk Water Supply | Uplands | Property Boundaries |
| Water Treatment Plant | | |
| Trunk Water Mains | | |



Caboolture District

**Existing
Water Supply
Trunk Infrastructure**

MAP WE 1

*Adopted Infrastructure
Charges Resolution*













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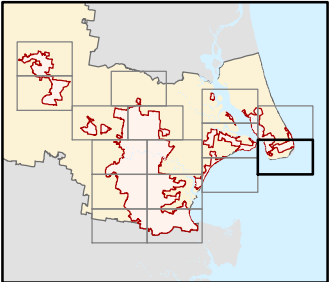
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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

 Pump Station	Water Catchments  Lowlands  Uplands	 DISA Boundary
 Reservoir		 District Boundary
 Bulk Water Supply		 Property Boundaries
 Water Treatment Plant		
 Trunk Water Mains		

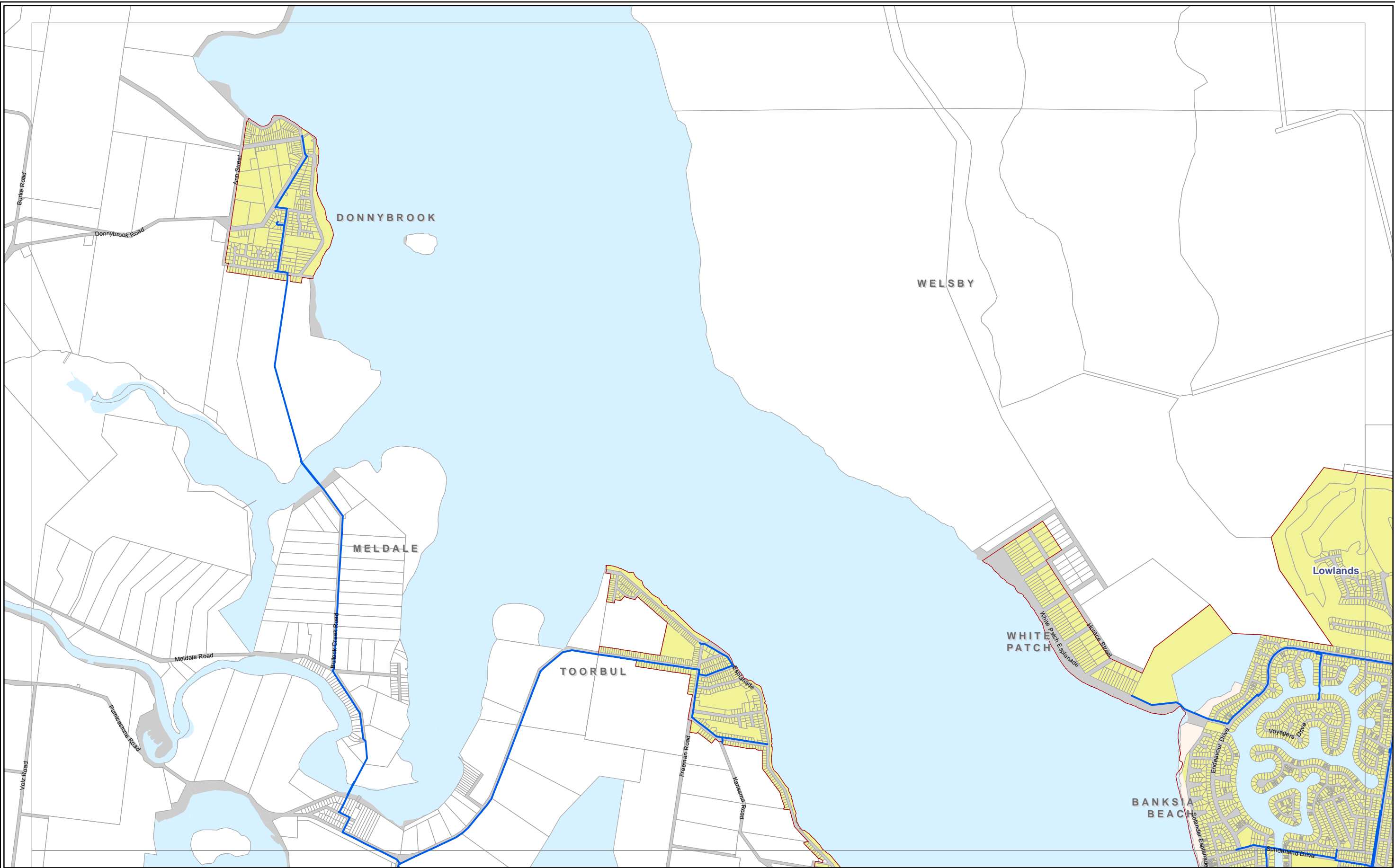


Caboolture District

Existing Water Supply Trunk Infrastructure

MAP WE 2

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

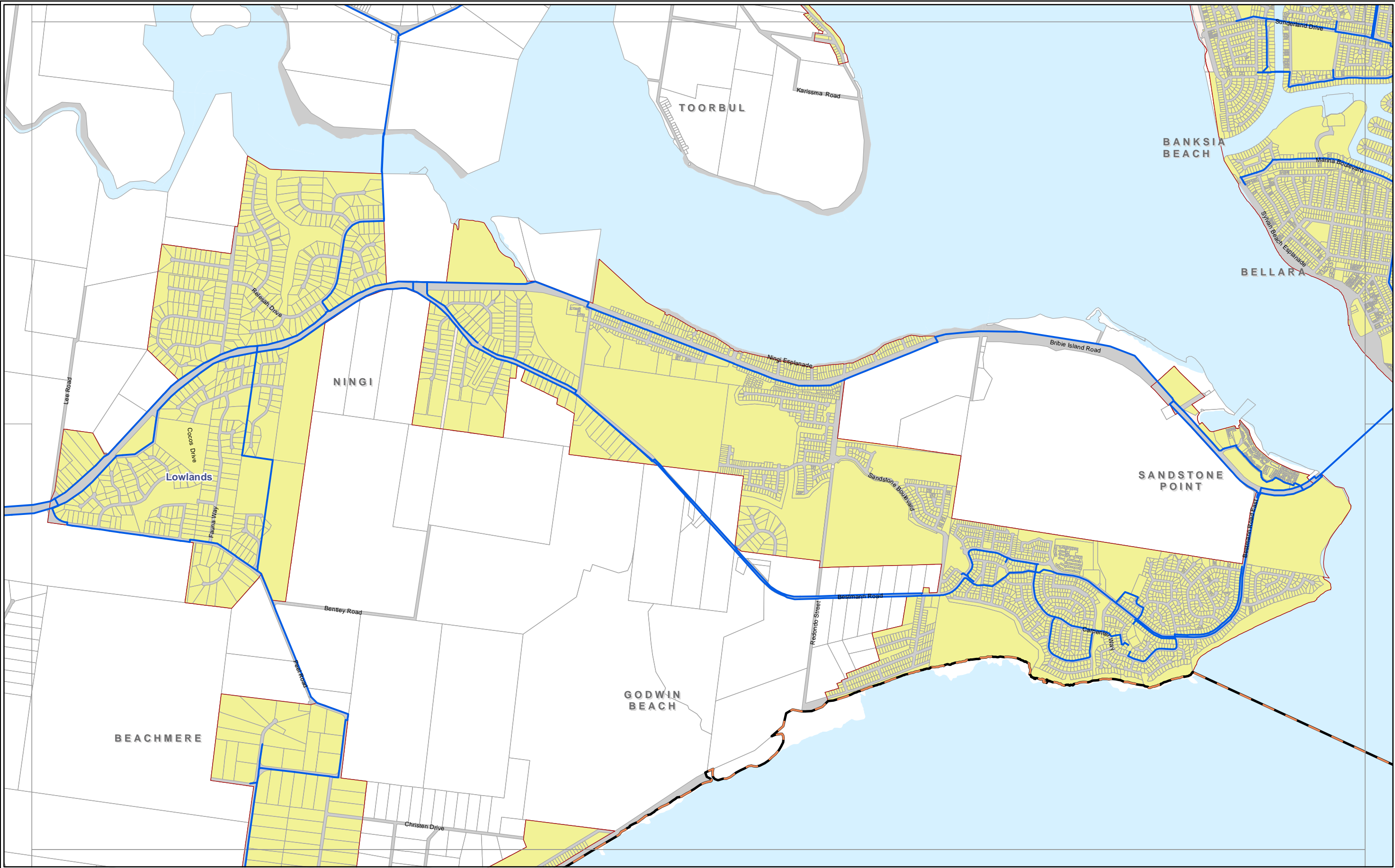
Pump Station	Water Catchments	DISA Boundary
Reservoir	Lowlands	District Boundary
Bulk Water Supply	Uplands	Property Boundaries
Water Treatment Plant		
Trunk Water Mains		

Caboolture District

Existing Water Supply Trunk Infrastructure

MAP WE 3

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Pump Station

Reservoir

Bulk Water Supply

Water Treatment Plant

Trunk Water Mains

Water Catchments

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

**Existing
Water Supply
Trunk Infrastructure**

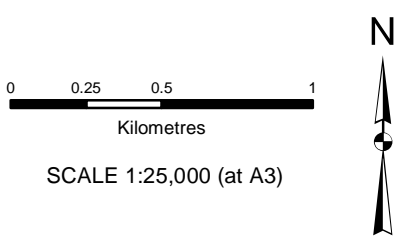
MAP WE 4

*Adopted Infrastructure
Charges Resolution*

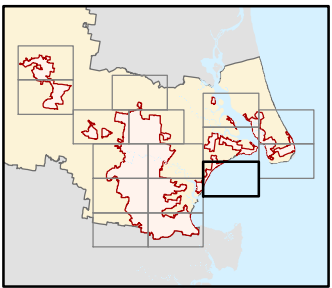


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- | | | |
|-----------------------|-------------------------|---------------------|
| Pump Station | Water Catchments | DISA Boundary |
| Reservoir | Lowlands | District Boundary |
| Bulk Water Supply | Uplands | Property Boundaries |
| Water Treatment Plant | | |
| Trunk Water Mains | | |

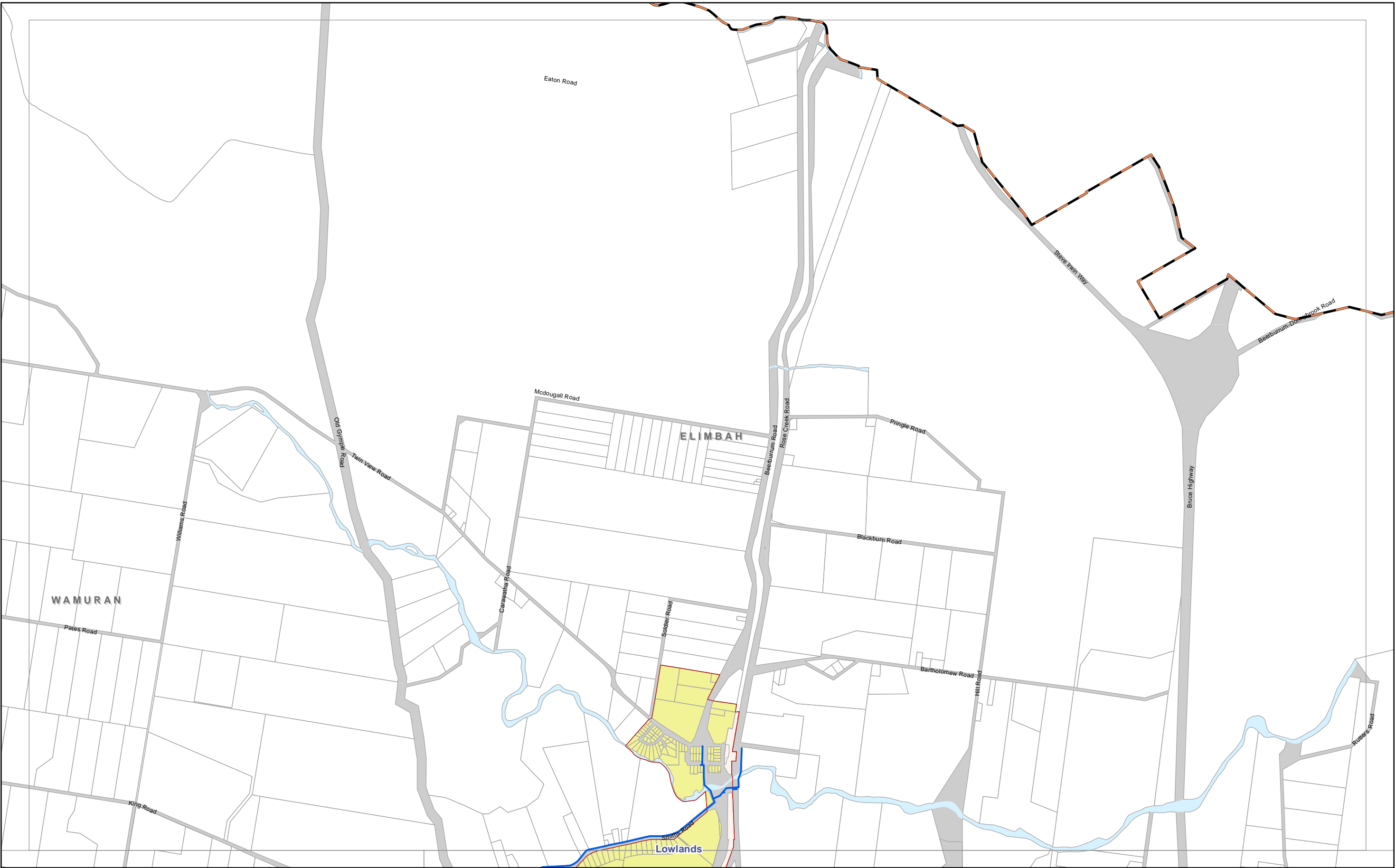


Caboolture District

**Existing
Water Supply
Trunk Infrastructure**

MAP WE 5

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

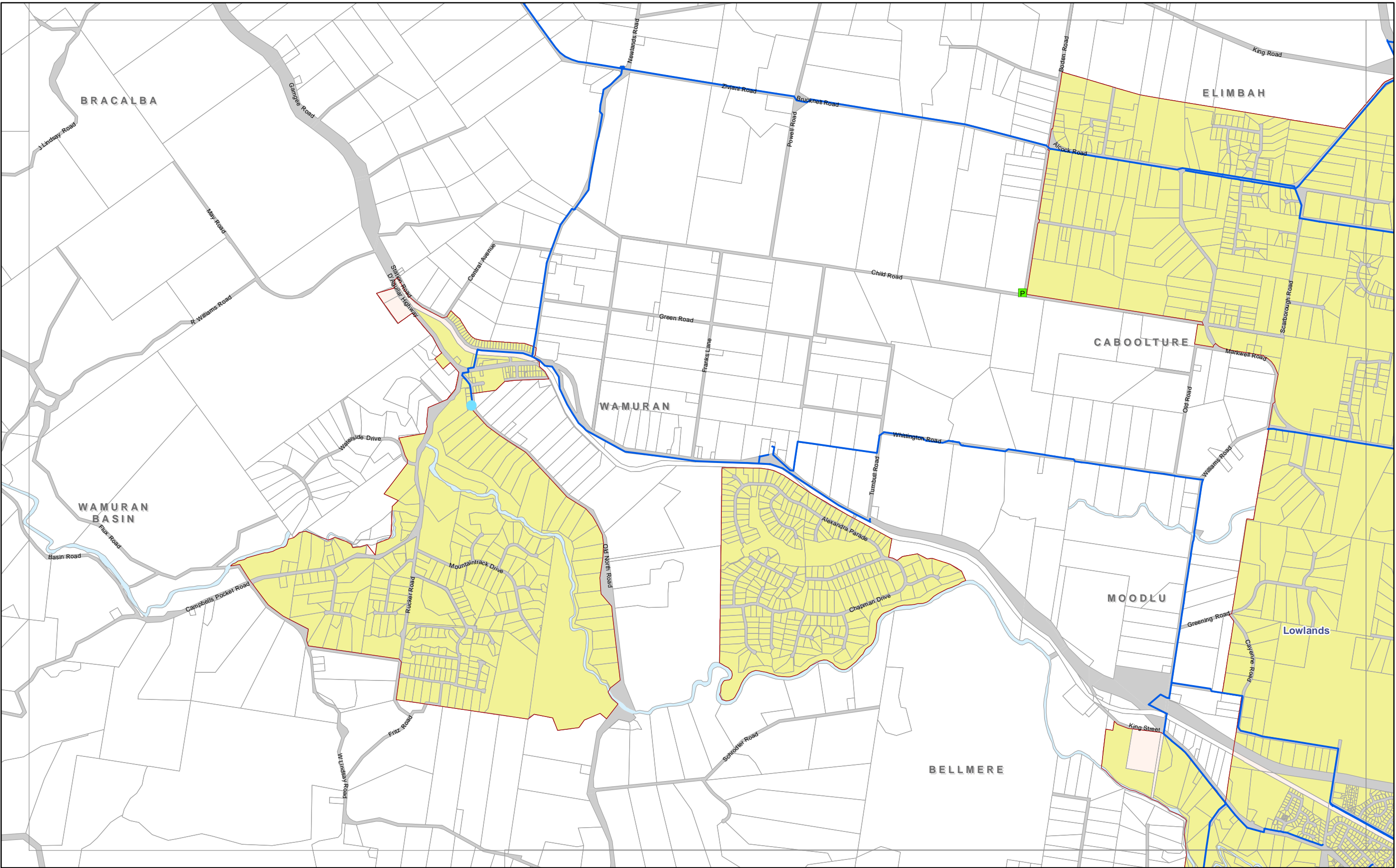
Pump Station	Water Catchments	DISA Boundary
Reservoir	Lowlands	District Boundary
Bulk Water Supply	Uplands	Property Boundaries
Water Treatment Plant		
Trunk Water Mains		

Caboolture District

Existing Water Supply Trunk Infrastructure

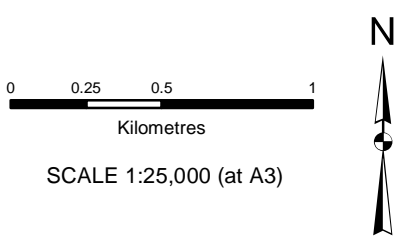
MAP WE 6

Adopted Infrastructure Charges Resolution

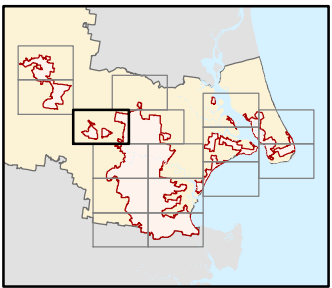


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- Pump Station
 - Reservoir
 - Bulk Water Supply
 - Water Treatment Plant
 - Trunk Water Mains
- Water Catchments**
- Lowlands
 - Uplands
- DISA Boundary
 - District Boundary
 - Property Boundaries

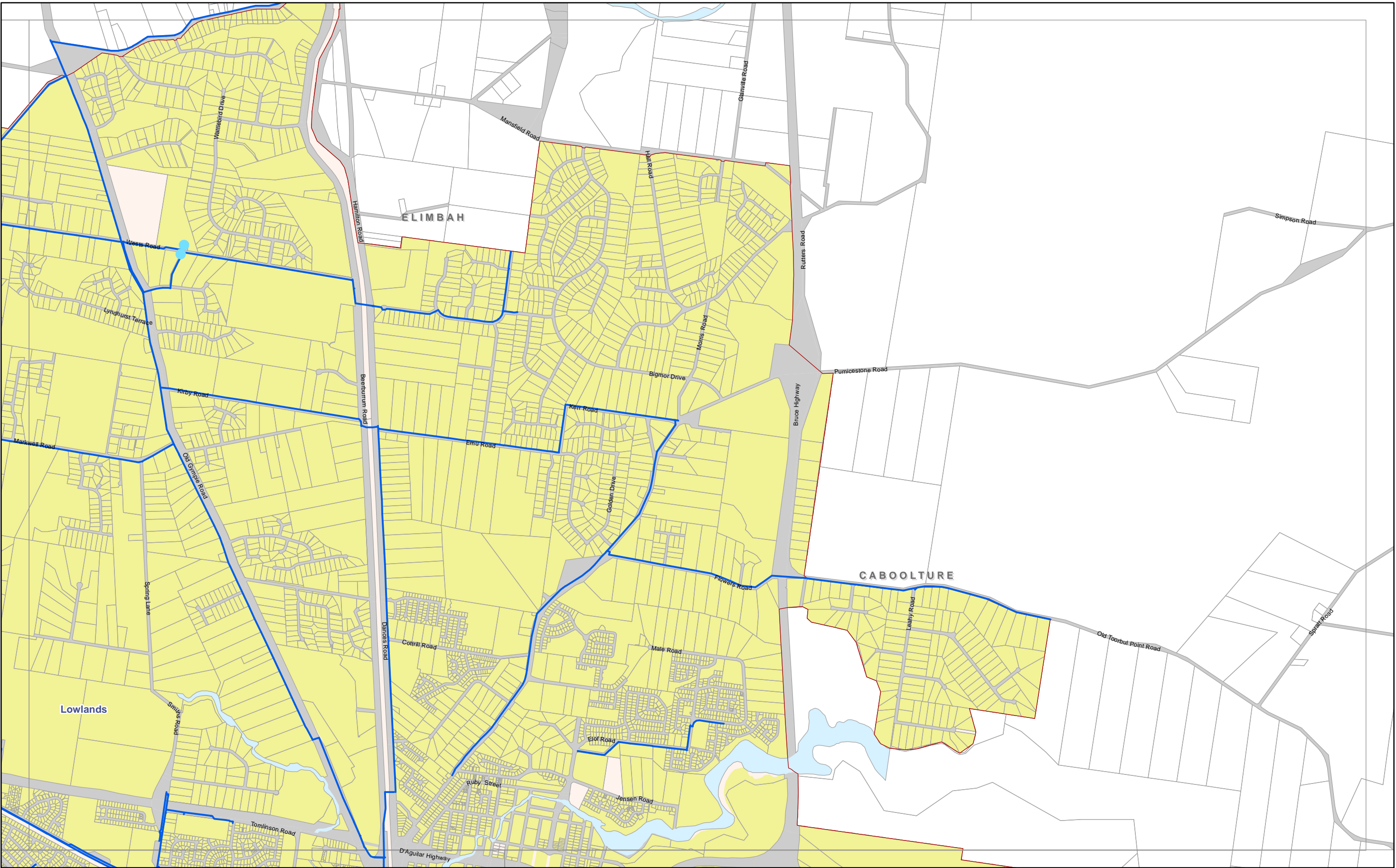


Caboolture District

**Existing
Water Supply
Trunk Infrastructure**

MAP WE 7

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Pump Station

Reservoir

Bulk Water Supply

Water Treatment Plant

Trunk Water Mains

Water Catchments

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

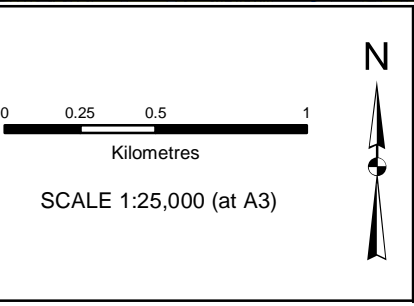
**Existing
Water Supply
Trunk Infrastructure**

MAP WE 8

*Adopted Infrastructure
Charges Resolution*

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- Pump Station

Reservoir

Bulk Water Supply

Water Treatment Plant

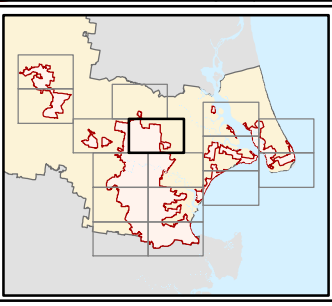
Trunk Water Mains
- Water Catchments**

Lowlands

Uplands
- DISA Boundary

District Boundary

Property Boundaries

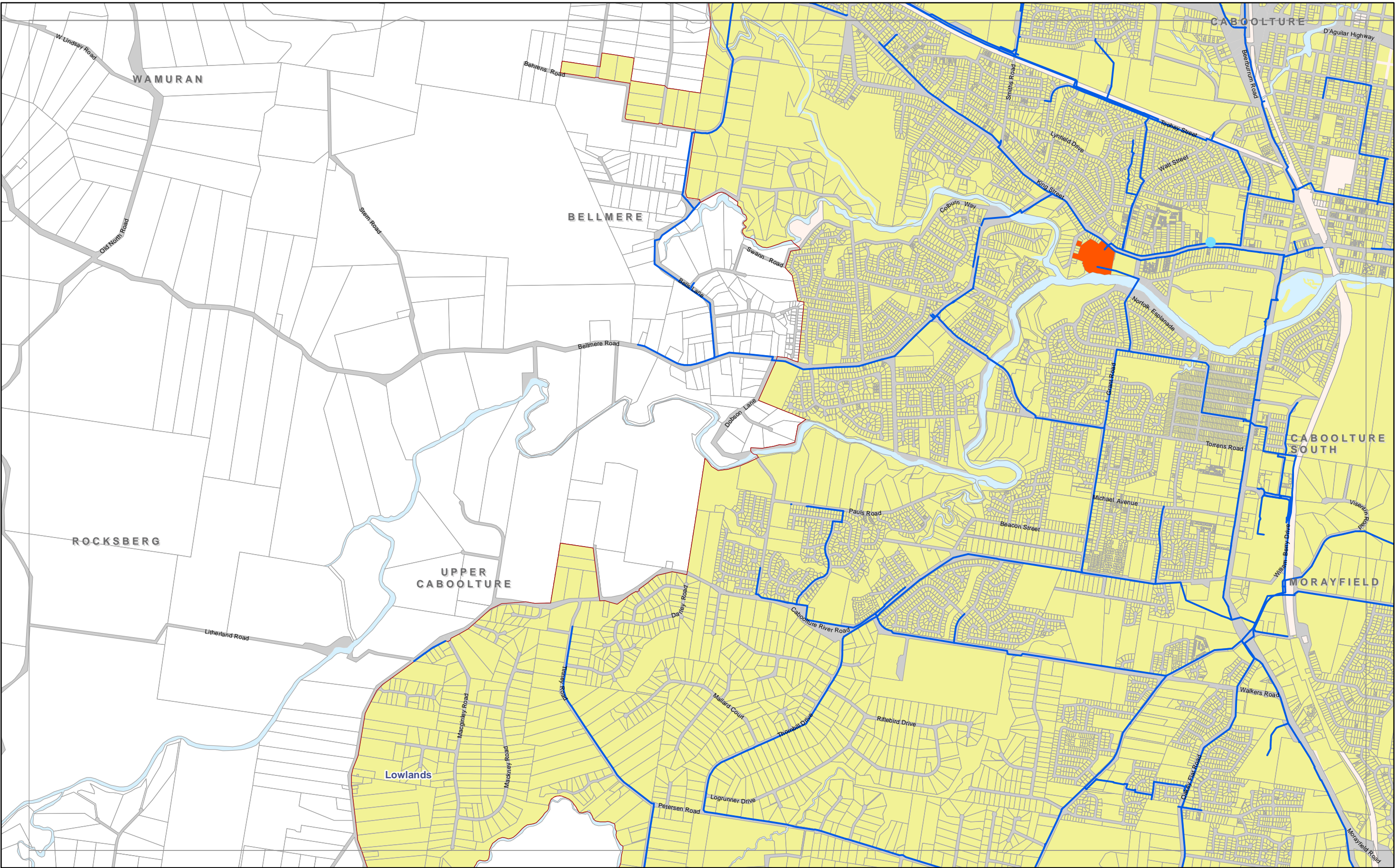


Caboolture District

**Existing
Water Supply
Trunk Infrastructure**

MAP WE 8

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1

Kilometres

SCALE 1:25,000 (at A3)

N

Pump Station

Reservoir

Bulk Water Supply

Water Treatment Plant

Trunk Water Mains

Water Catchments

Lowlands

Uplands

DISA Boundary

District Boundary

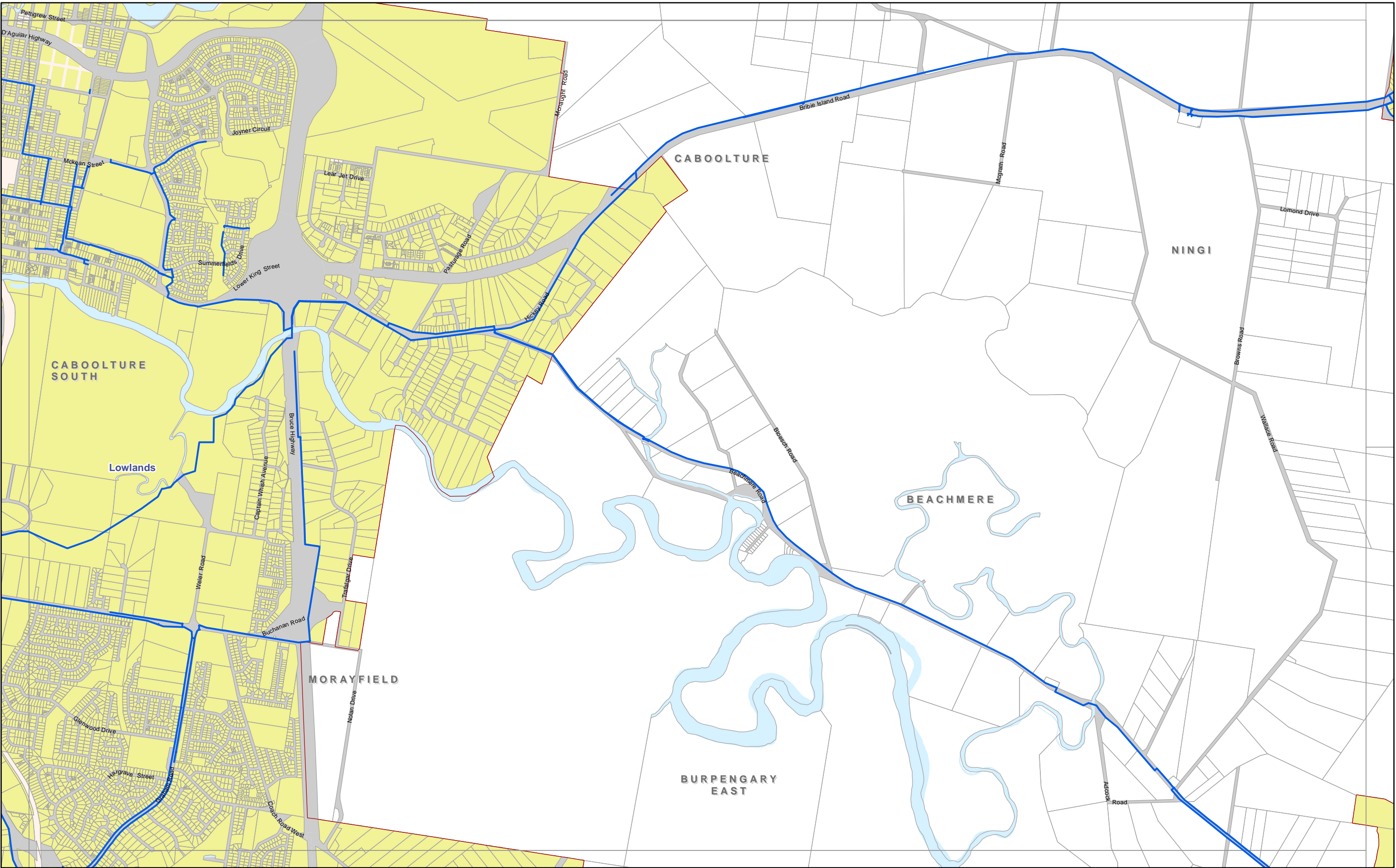
Property Boundaries

Caboolture District

Existing Water Supply Trunk Infrastructure

MAP WE 9

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Pump Station

Reservoir

Bulk Water Supply

Water Treatment Plant

Trunk Water Mains

Water Catchments

Lowlands

Uplands

DISA Boundary

District Boundary

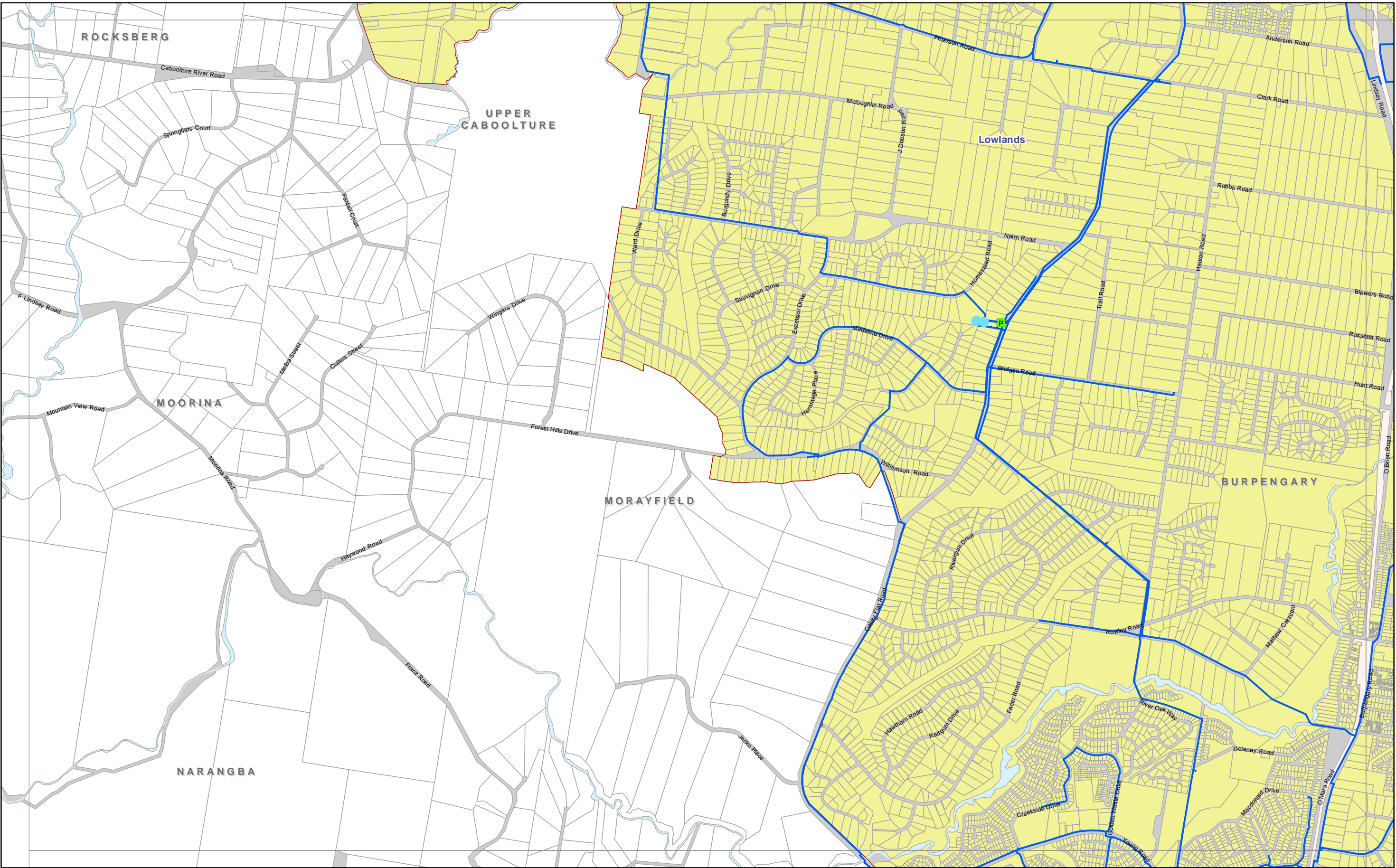
Property Boundaries

Caboolture District

**Existing
Water Supply
Trunk Infrastructure**

MAP WE 10

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Pump Station

Reservoir

Bulk Water Supply

Water Treatment Plant

Trunk Water Mains

Water Catchments

Lowlands

Uplands

DISA Boundary

District Boundary

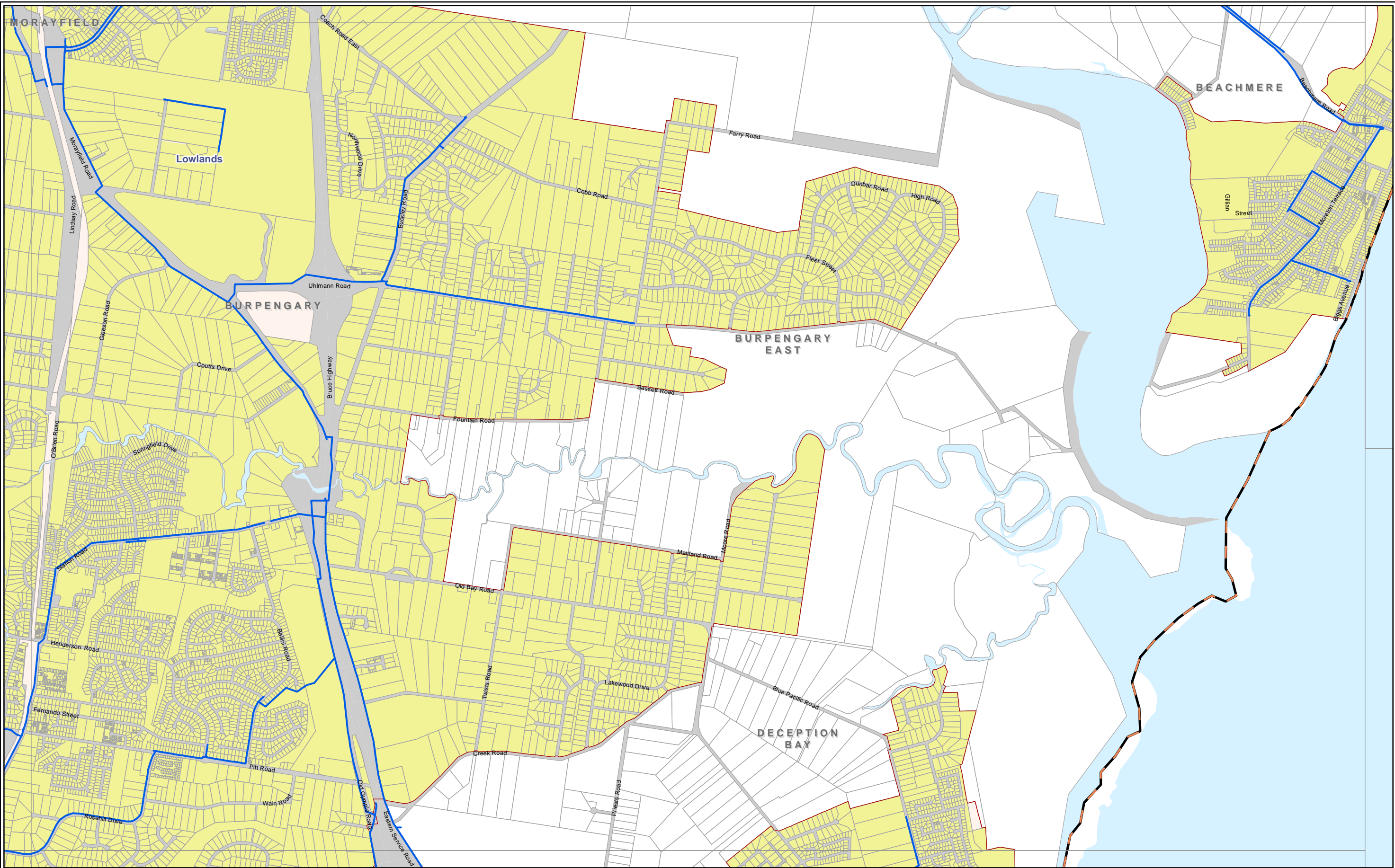
Property Boundaries

Caboolture District

**Existing
Water Supply
Trunk Infrastructure**

MAP WE 11

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Legend

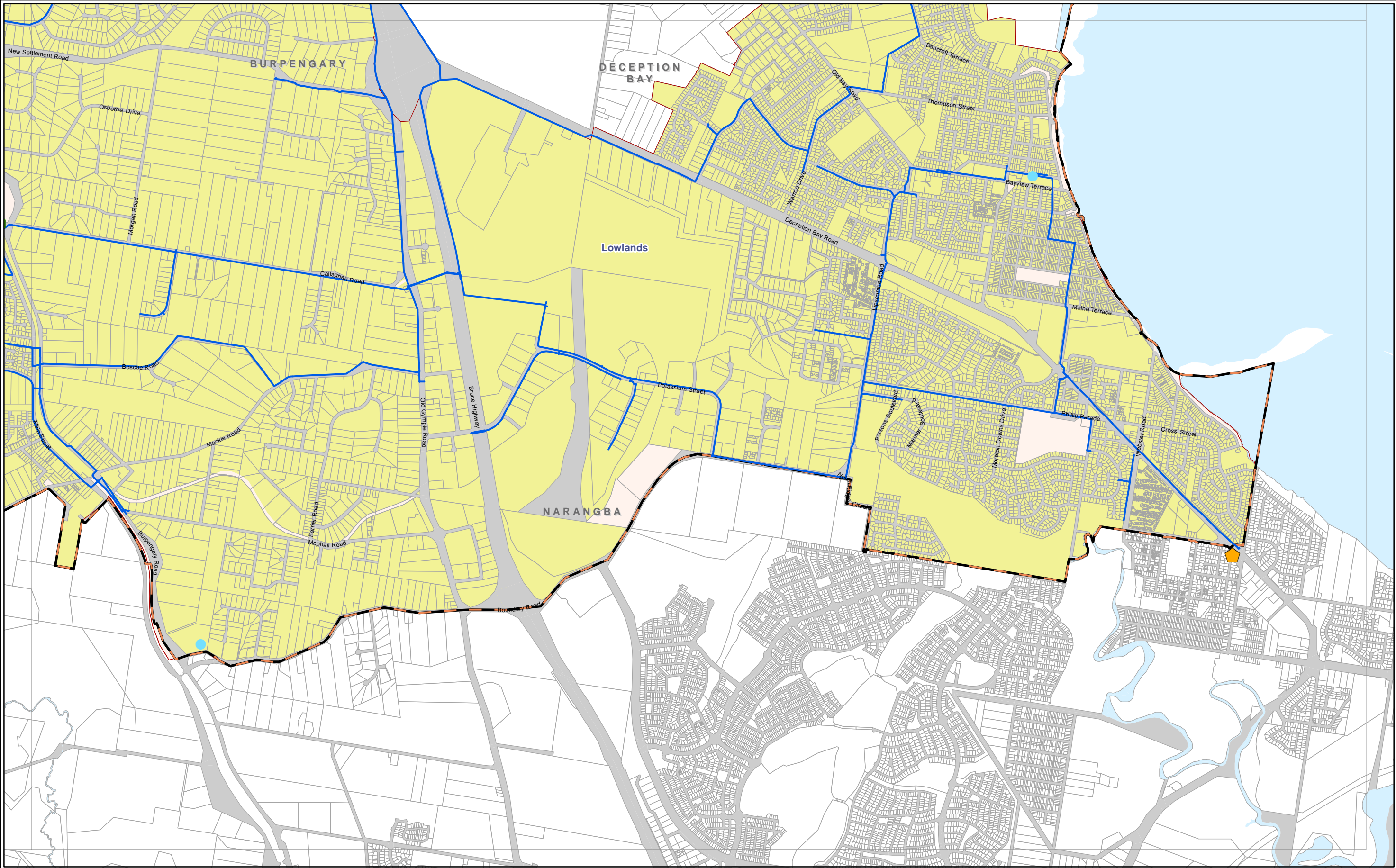
	Pump Station	Water Catchments		Lowlands		DISA Boundary
	Reservoir		Uplands		District Boundary	
	Bulk Water Supply				Property Boundaries	
	Water Treatment Plant					
	Trunk Water Mains					

Caboolture District

Existing Water Supply Trunk Infrastructure

MAP WE 12

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Pump Station

Reservoir

Bulk Water Supply

Water Treatment Plant

Trunk Water Mains

Water Catchments

Lowlands

Uplands

DISA Boundary

District Boundary

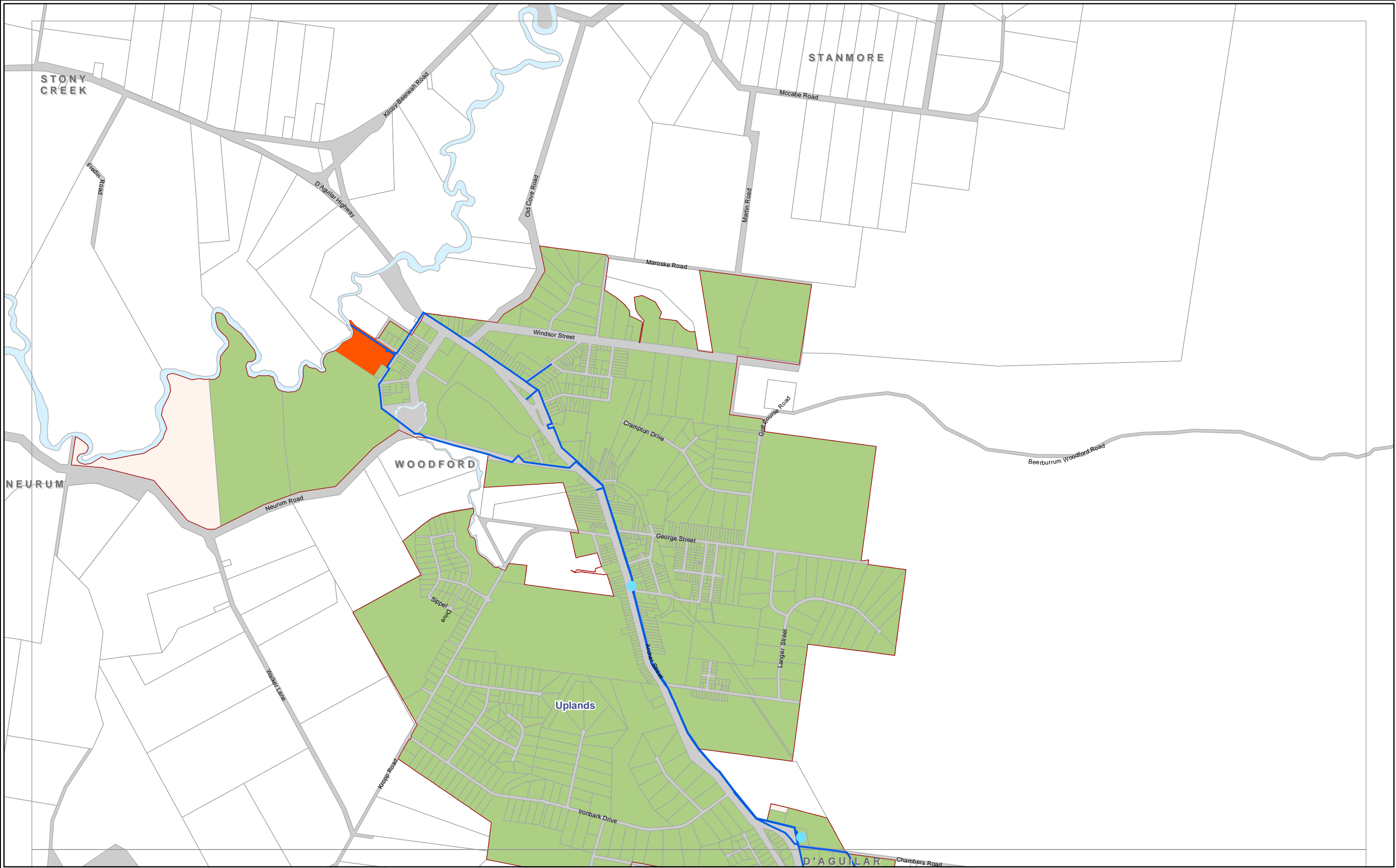
Property Boundaries

Caboolture District

Existing Water Supply Trunk Infrastructure

MAP WE 14

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Pump Station

Reservoir

Bulk Water Supply

Water Treatment Plant

Trunk Water Mains

Water Catchments

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

Existing Water Supply Trunk Infrastructure

MAP WE 15

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Pump Station

Reservoir

Bulk Water Supply

Water Treatment Plant

Trunk Water Mains

Water Catchments

Lowlands

Uplands

DISA Boundary

District Boundary

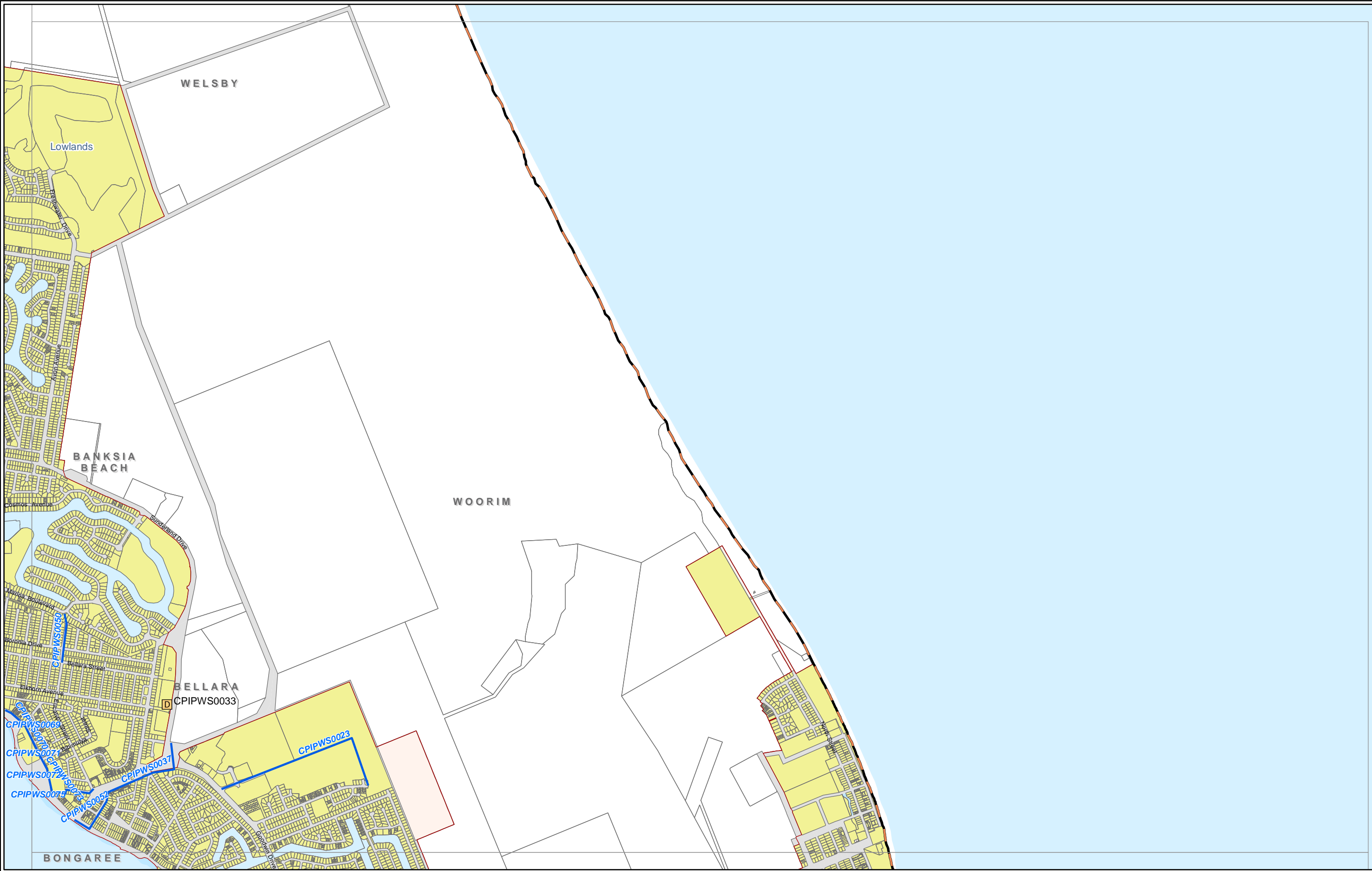
Property Boundaries

Caboolture District

Existing Water Supply Trunk Infrastructure

MAP WE 16

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes
Code

Charge Areas

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

Future

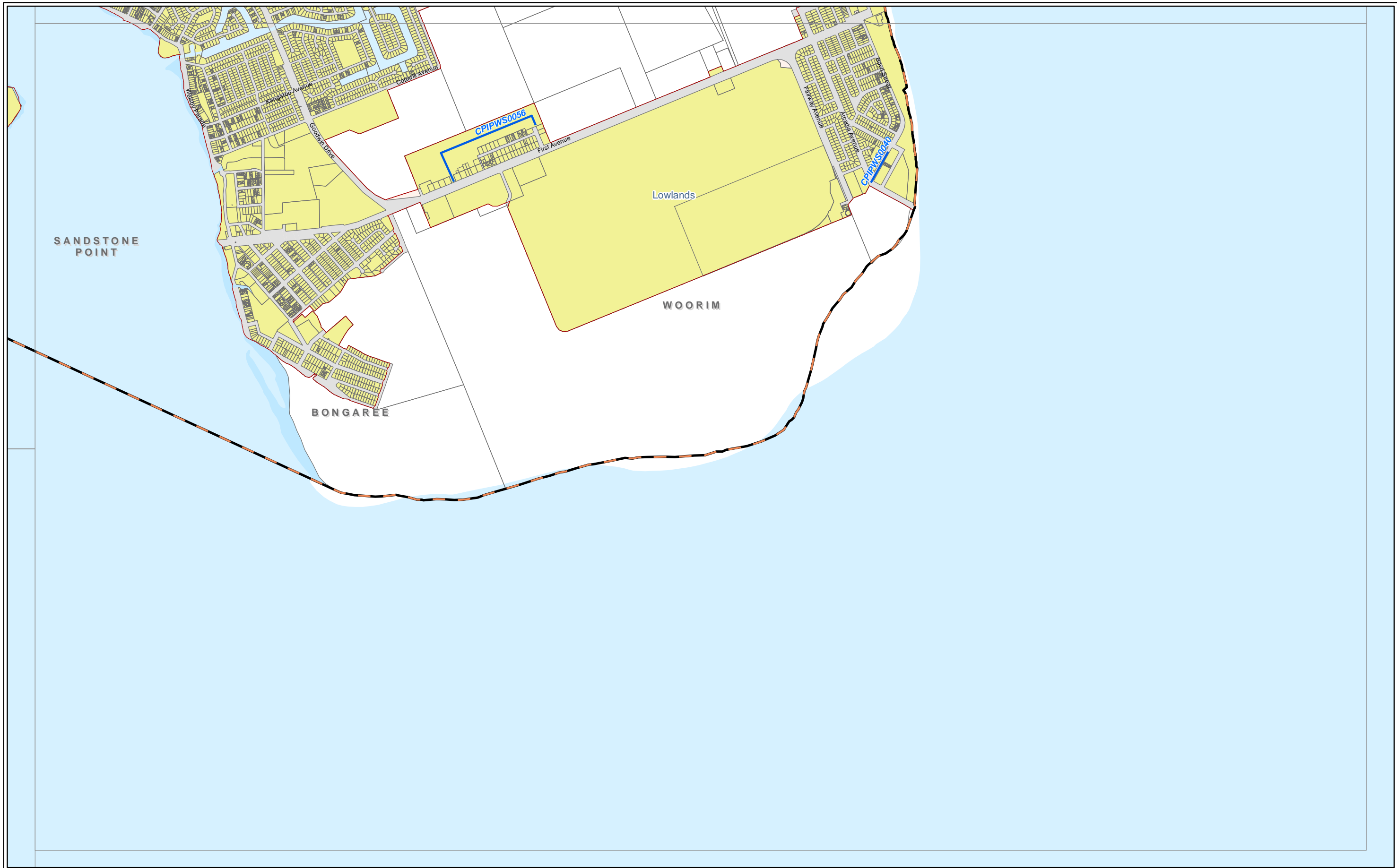
Trunk Water Supply

Infrastructure

MAP WF 1

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

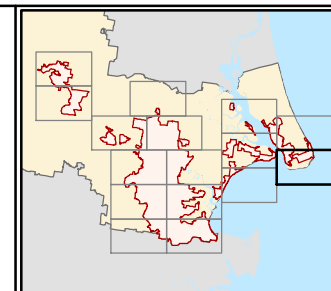
SCALE 1:25,000 (at A3)



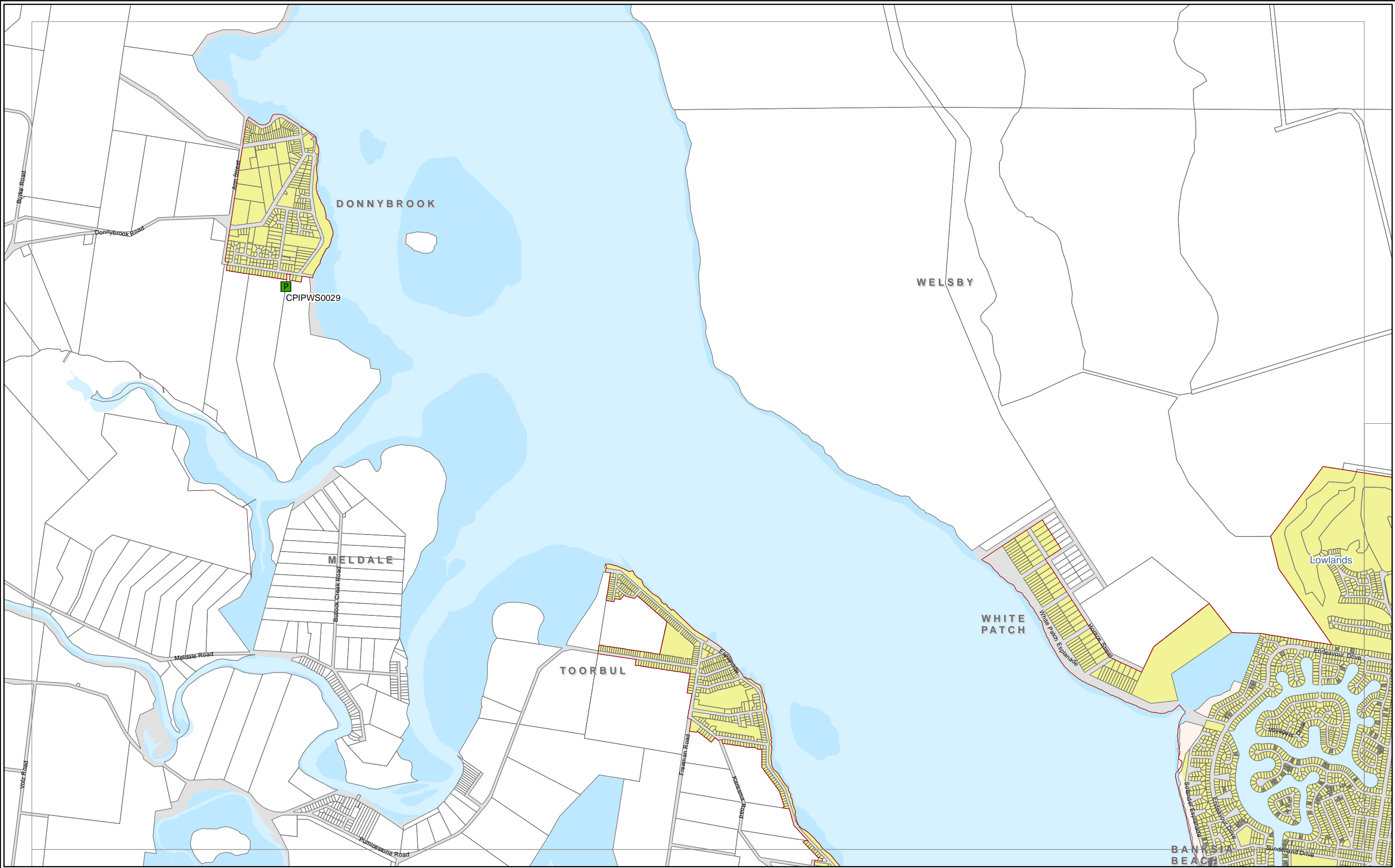
- Disinfection Booster Stations
- Pump Stations
- Future Water Pipes
Code

- Charge Areas
- Lowlands
 - Uplands

- DISA Boundary
- District Boundary
- Property Boundaries



Caboolture District
Future
Trunk Water Supply
Infrastructure
MAP WF 2
Adopted Infrastructure
Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes
Code

Lowlands

Uplands

DISA Boundary

District Boundary

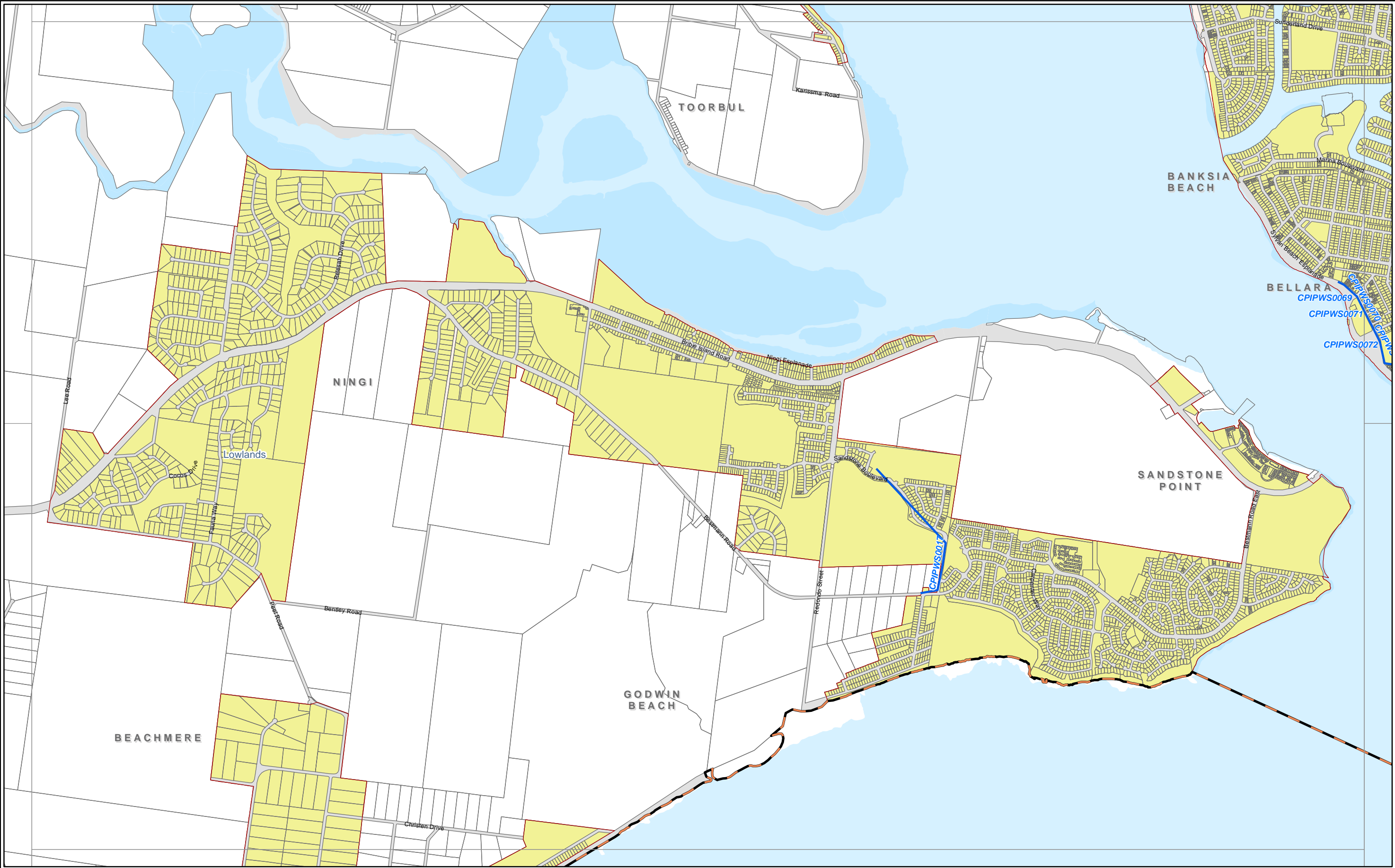
Property Boundaries

Caboolture District

Future Trunk Water Supply Infrastructure

MAP WF 3

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes
Code

Charge Areas

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

Future Trunk Water Supply Infrastructure

MAP WF 4

Adopted Infrastructure Charges Resolution



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00.250.51

Kilometres

SCALE 1:25,000 (at A3)

N

D

Disinfection Booster Stations

P

Pump Stations

Future Water Pipes
Code

Charge Areas

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

Future

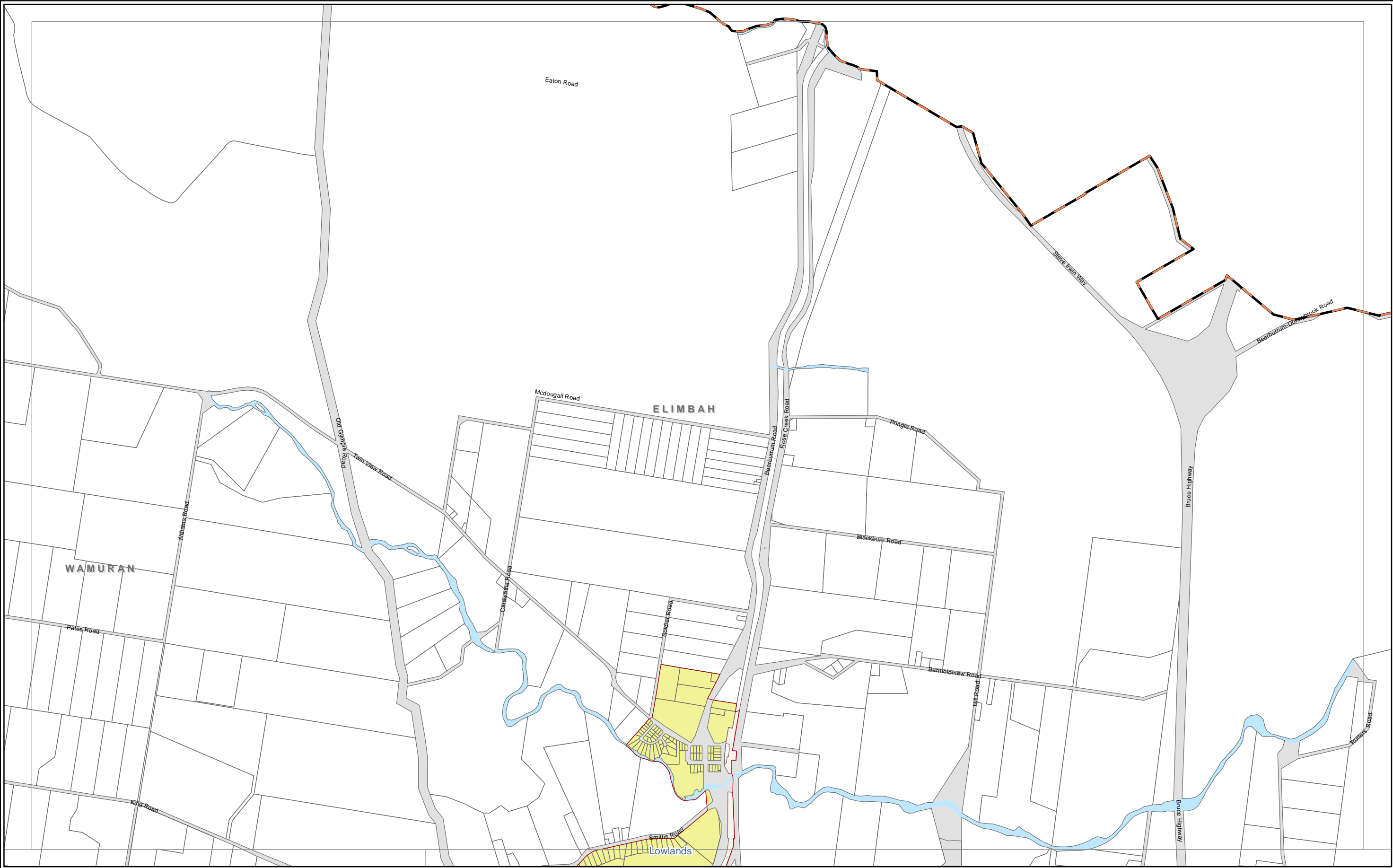
Trunk Water Supply

Infrastructure

MAP WF 5

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

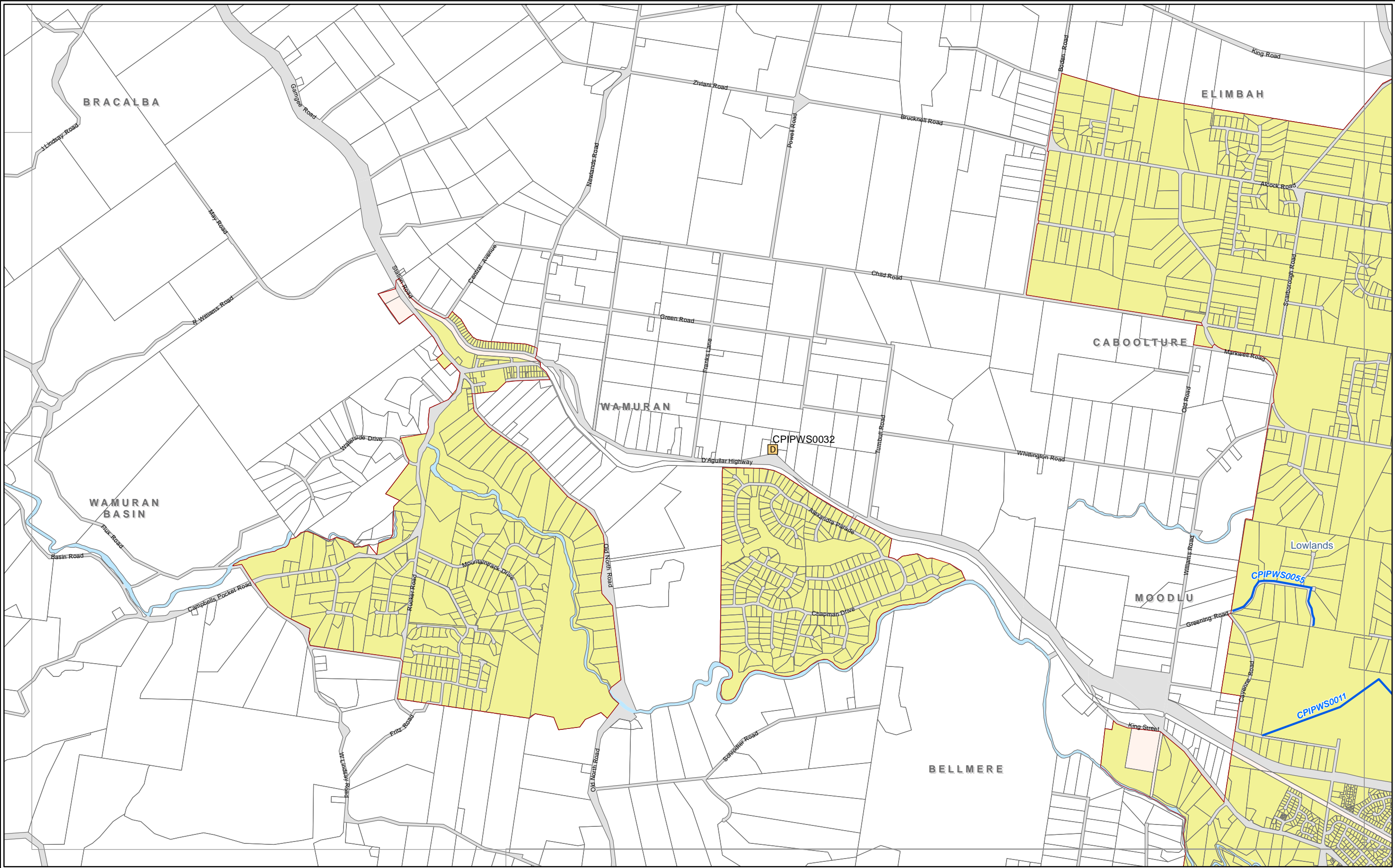
Disinfection Booster Stations	Charge Areas	DISA Boundary
Pump Stations	Lowlands	District Boundary
Future Water Pipes	Uplands	Property Boundaries
Code		

Caboolture District

Future Trunk Water Supply Infrastructure

MAP WF 6

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes

Charge Areas

Lowlands

Uplands

DISA Boundary

District Boundary

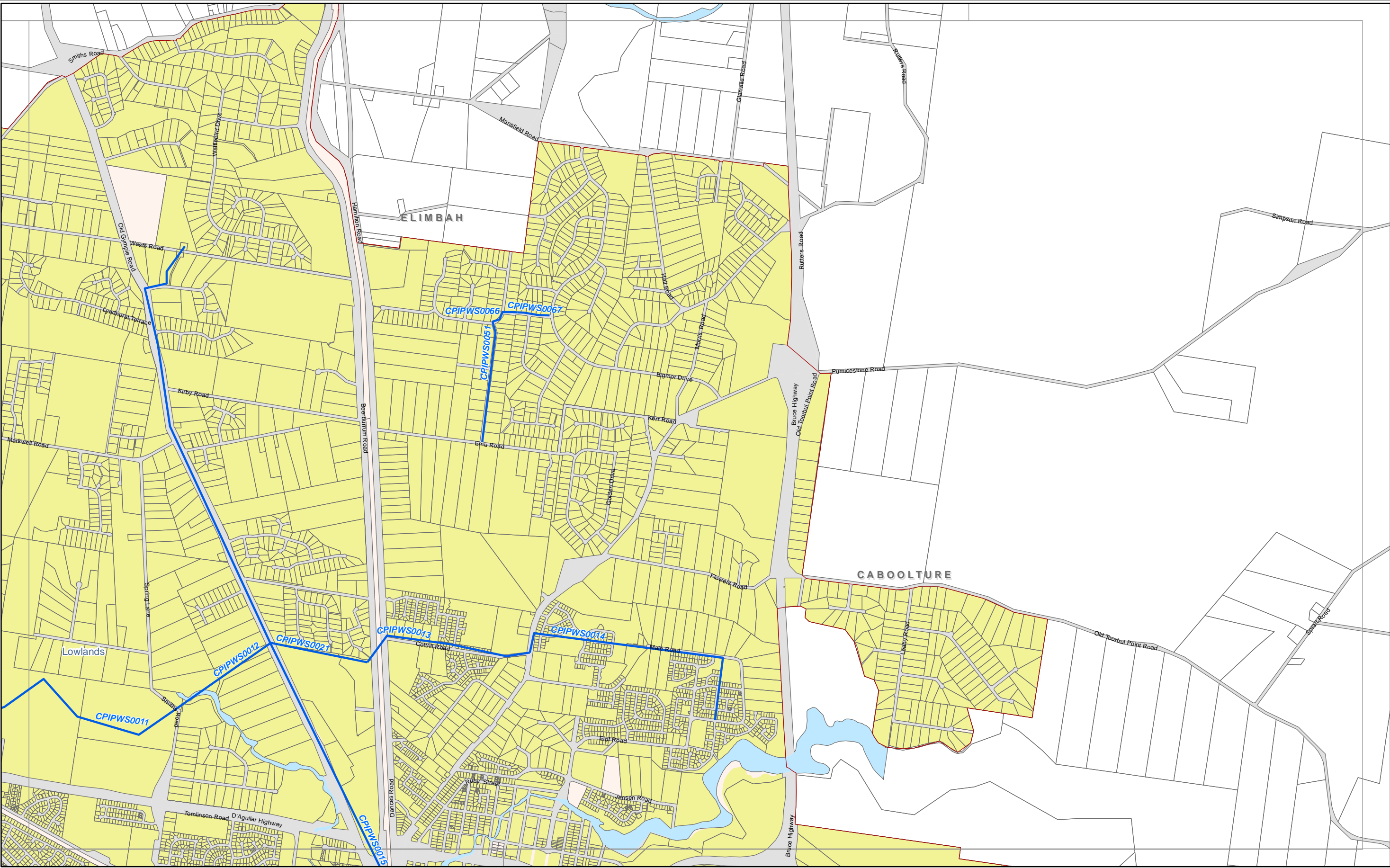
Property Boundaries

Caboolture District

Future Trunk Water Supply Infrastructure

MAP WF 7

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes
Code

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Charge Areas

Lowlands

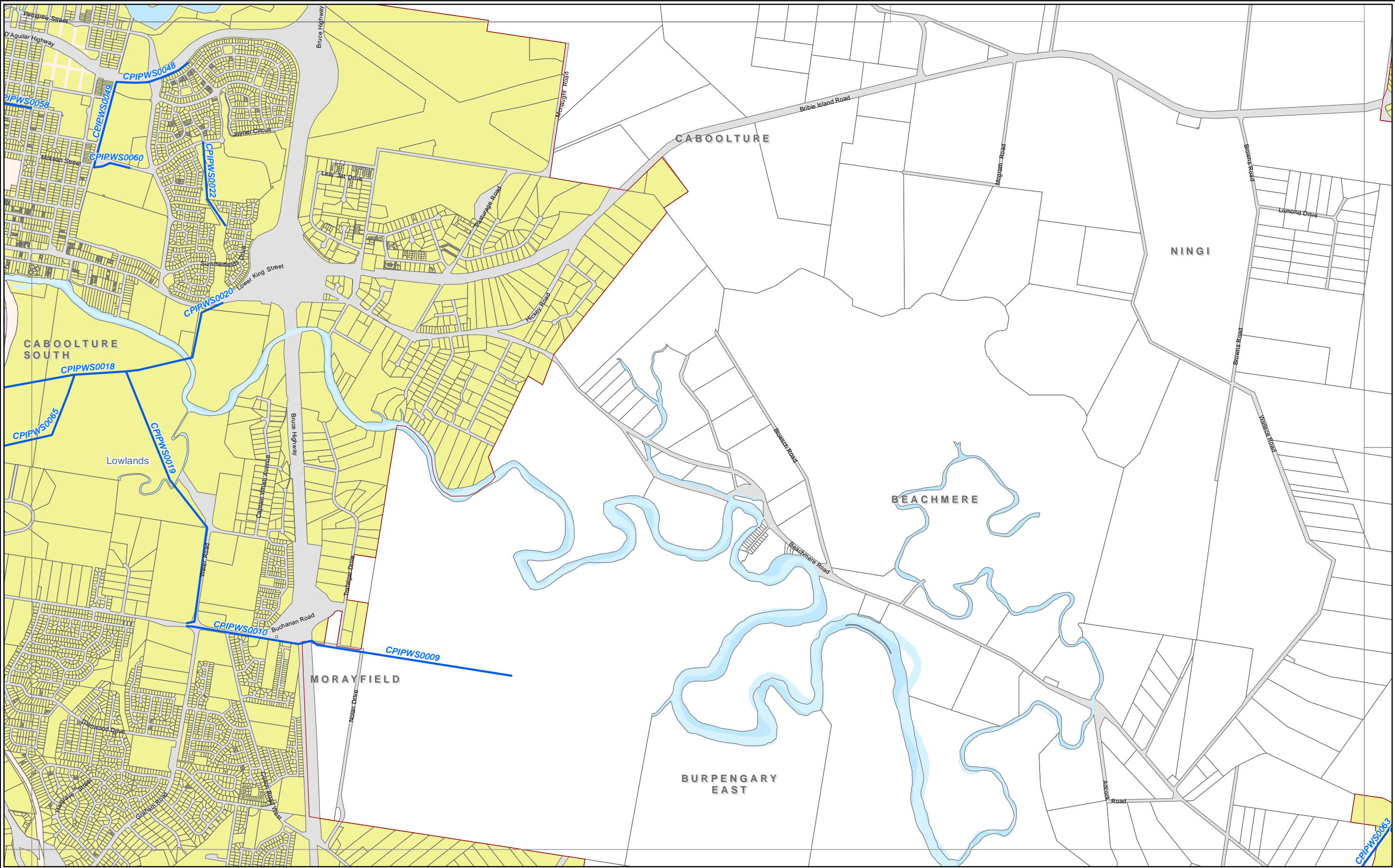
Uplands

Caboolture District

Future Trunk Water Supply Infrastructure

MAP WF 8

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes
Code

Charge Areas

Lowlands

Uplands

DISA Boundary

District Boundary

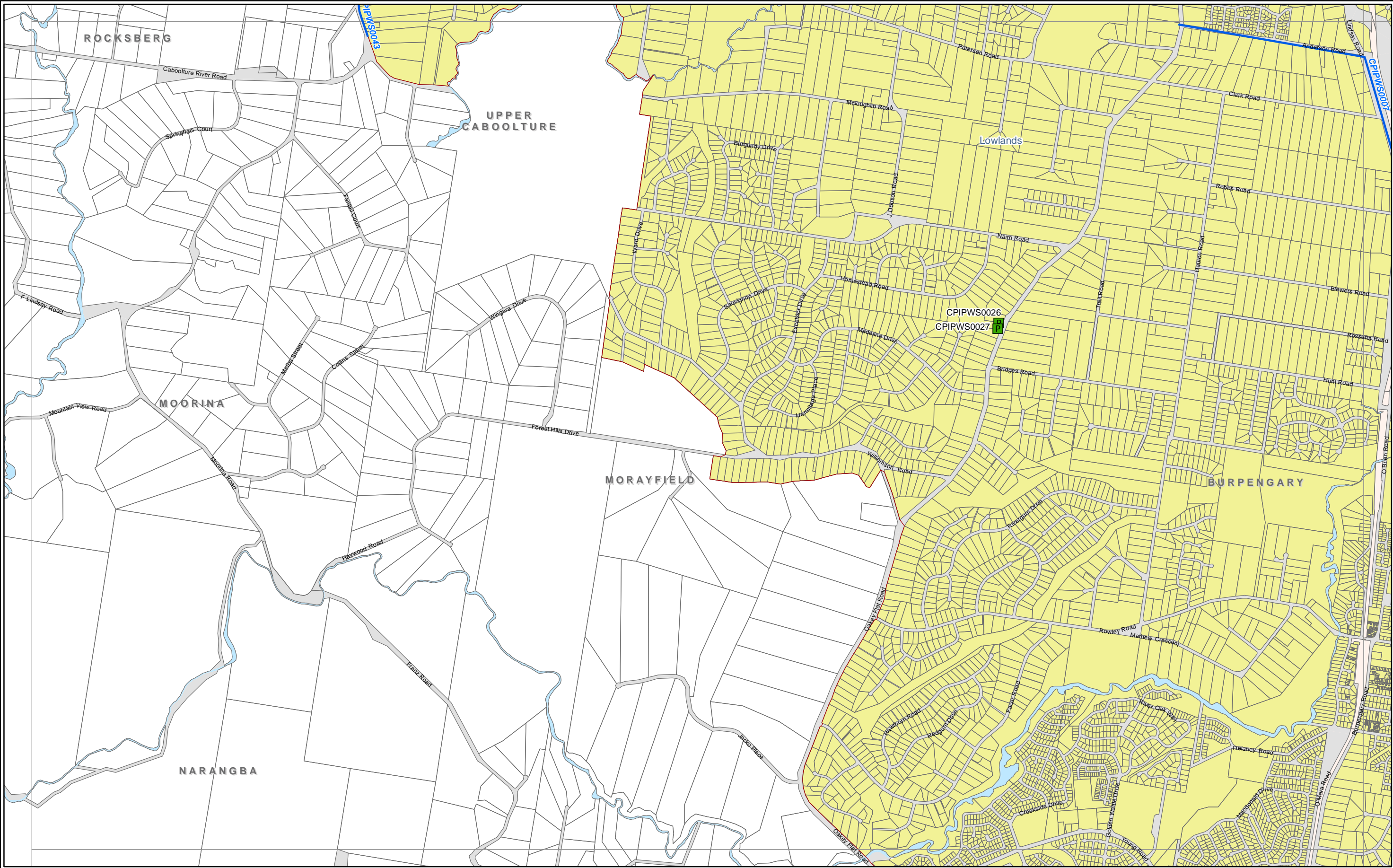
Property Boundaries

Caboolture District

Future Trunk Water Supply Infrastructure

MAP WF 10

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Disinfection Booster Stations

Pump Stations

Future Water Pipes
Code

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

Future

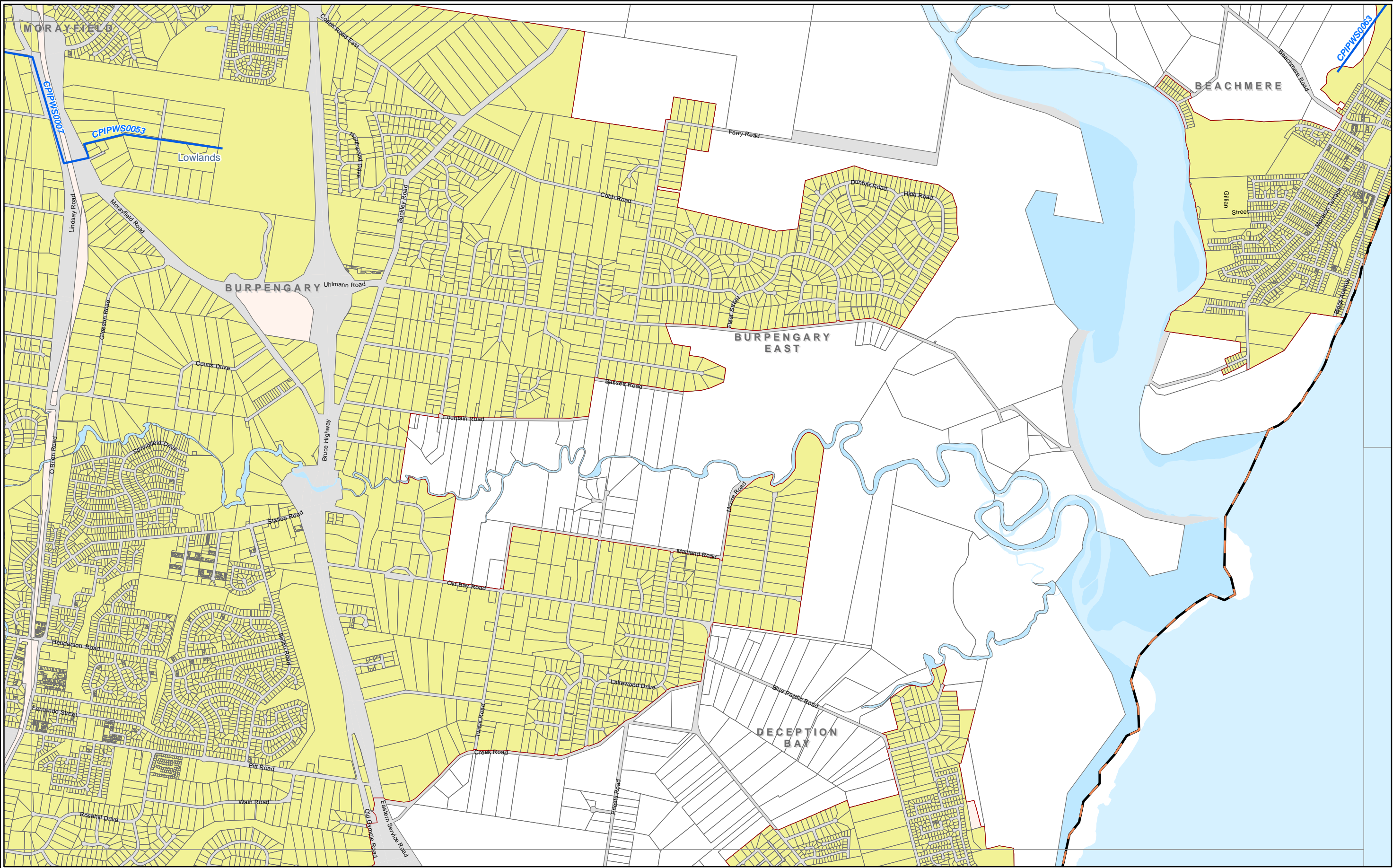
Trunk Water Supply

Infrastructure

MAP WF 11

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes
Code

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

Future

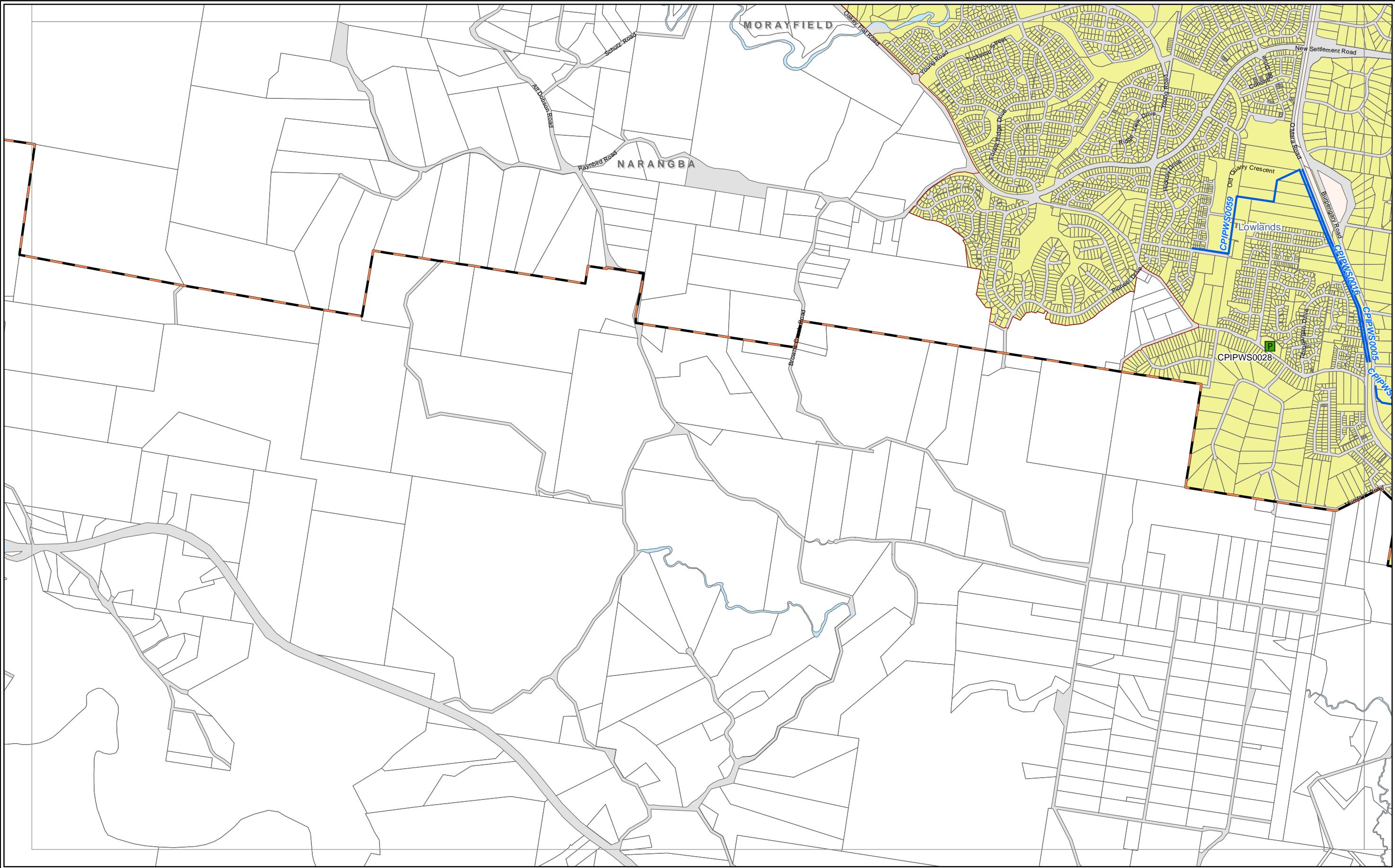
Trunk Water Supply

Infrastructure

MAP WF 12

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes

Charge Areas

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

Future

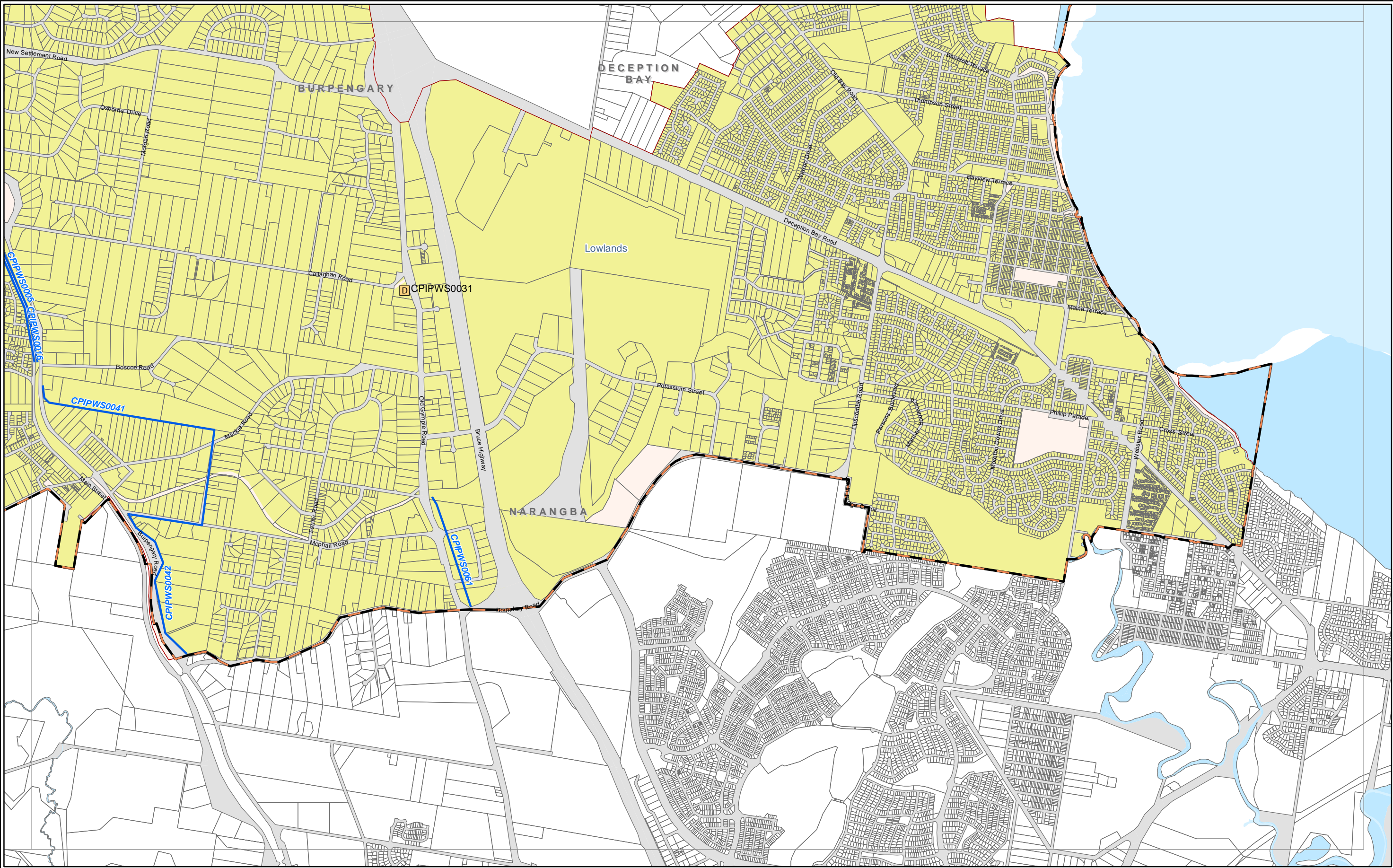
Trunk Water Supply

Infrastructure

MAP WF 13

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes

Code

Charge Areas

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

Future

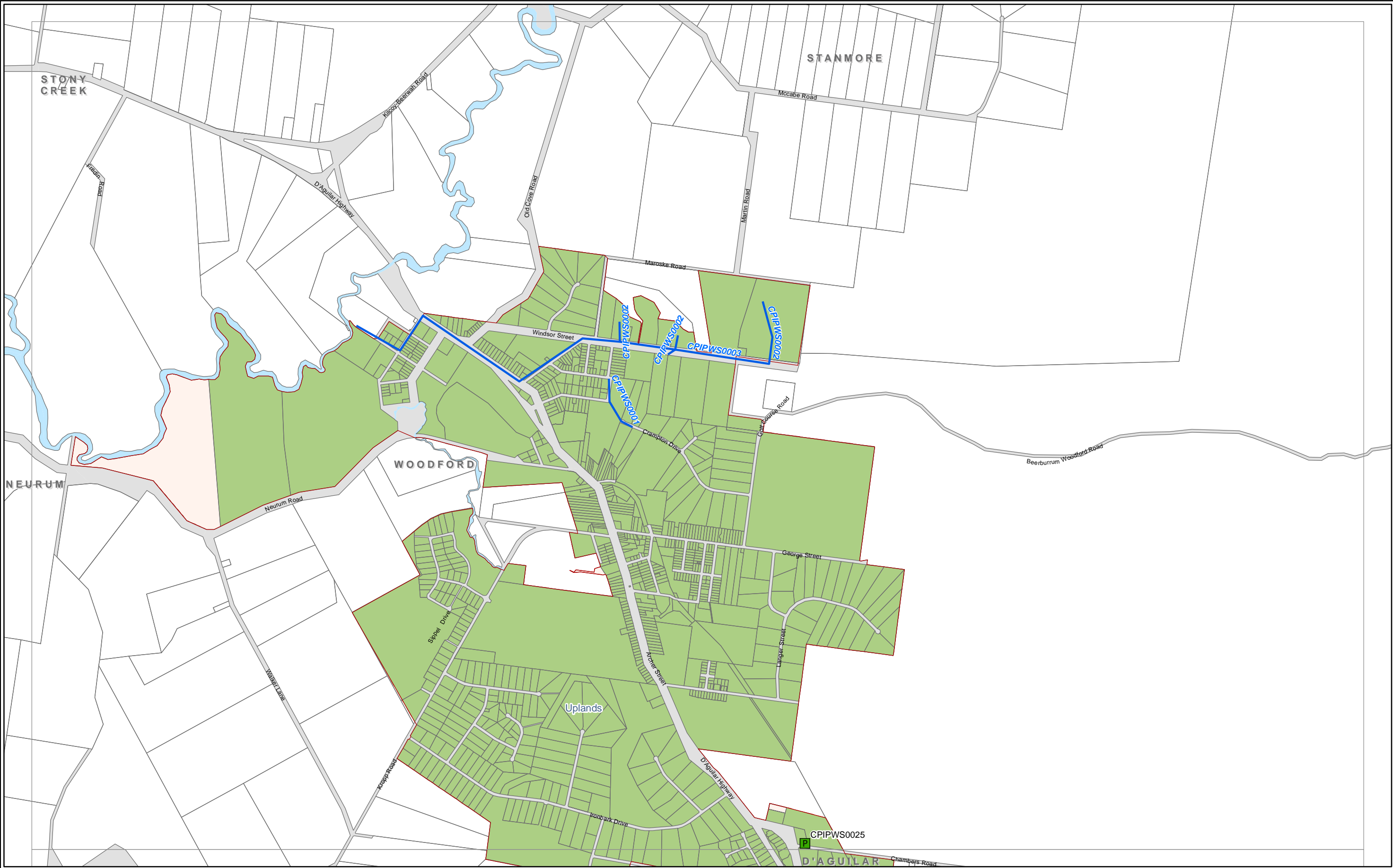
Trunk Water Supply

Infrastructure

MAP WF 14

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes
Code

Charge Areas

Lowlands

Uplands

DISA Boundary

District Boundary

Property Boundaries

Caboolture District

Future Trunk Water Supply Infrastructure

MAP WF 15

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Disinfection Booster Stations

Pump Stations

Future Water Pipes
Code

Charge Areas

Lowlands

Uplands

DISA Boundary

District Boundary

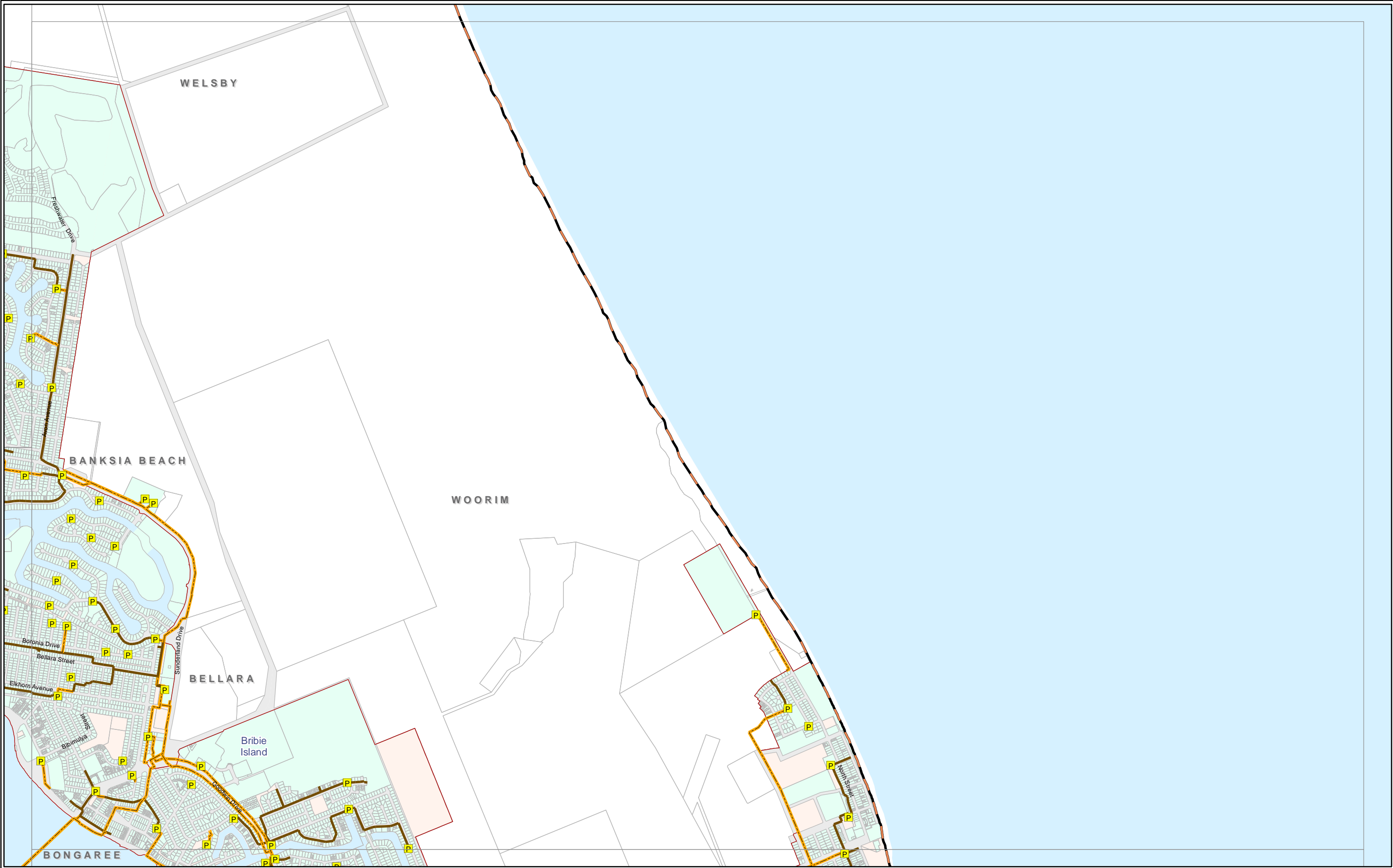
Property Boundaries

Caboolture District

Future Trunk Water Supply Infrastructure

MAP WF 16

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station

Sewer Treatment Plant

Trunk Sewer Mains

Sewer Gravity Main

Sewer Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

Property Boundaries

Caboolture District

Existing

Sewer Trunk

Infrastructure

MAP SE 1

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Trunk Sewer Mains

- Sewer Pump Station
- Sewer Treatment Plant
- Sewer Gravity Main
- Sewer Rising Main

Sewer Catchments

- Bribie Island
- Burpengary East
- Caboolture South
- Woodford

Boundaries

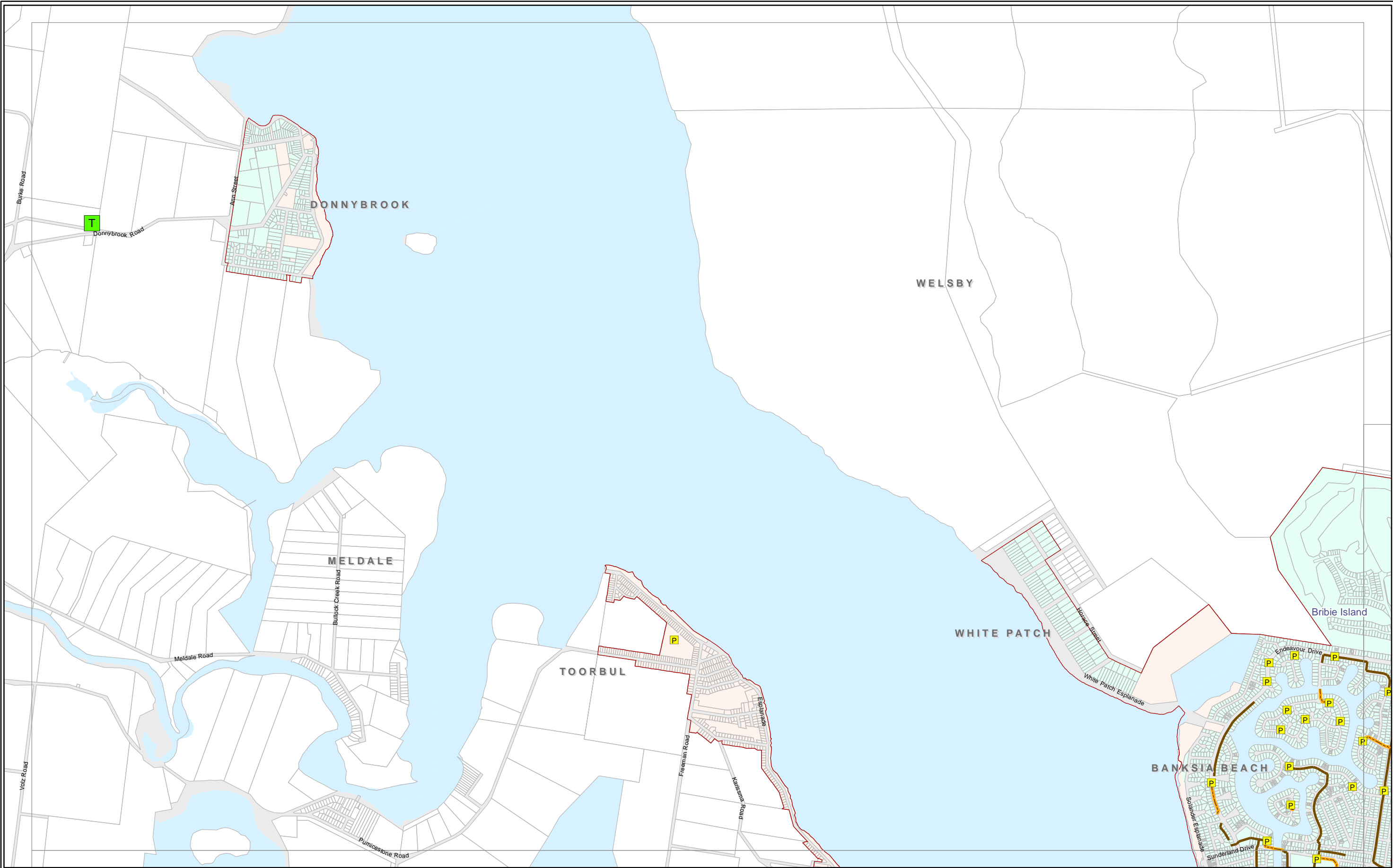
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Sewer Trunk Infrastructure

MAP SE 2

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station	Sewer Catchments	District Boundary
Sewer Treatment Plant		DISA Boundary
Trunk Sewer Mains	Bribie Island	Property Boundaries
Sewer Gravity Main	Burpengary East	
Sewer Rising Main	Caboolture South	
	Woodford	

Caboolture District

Existing

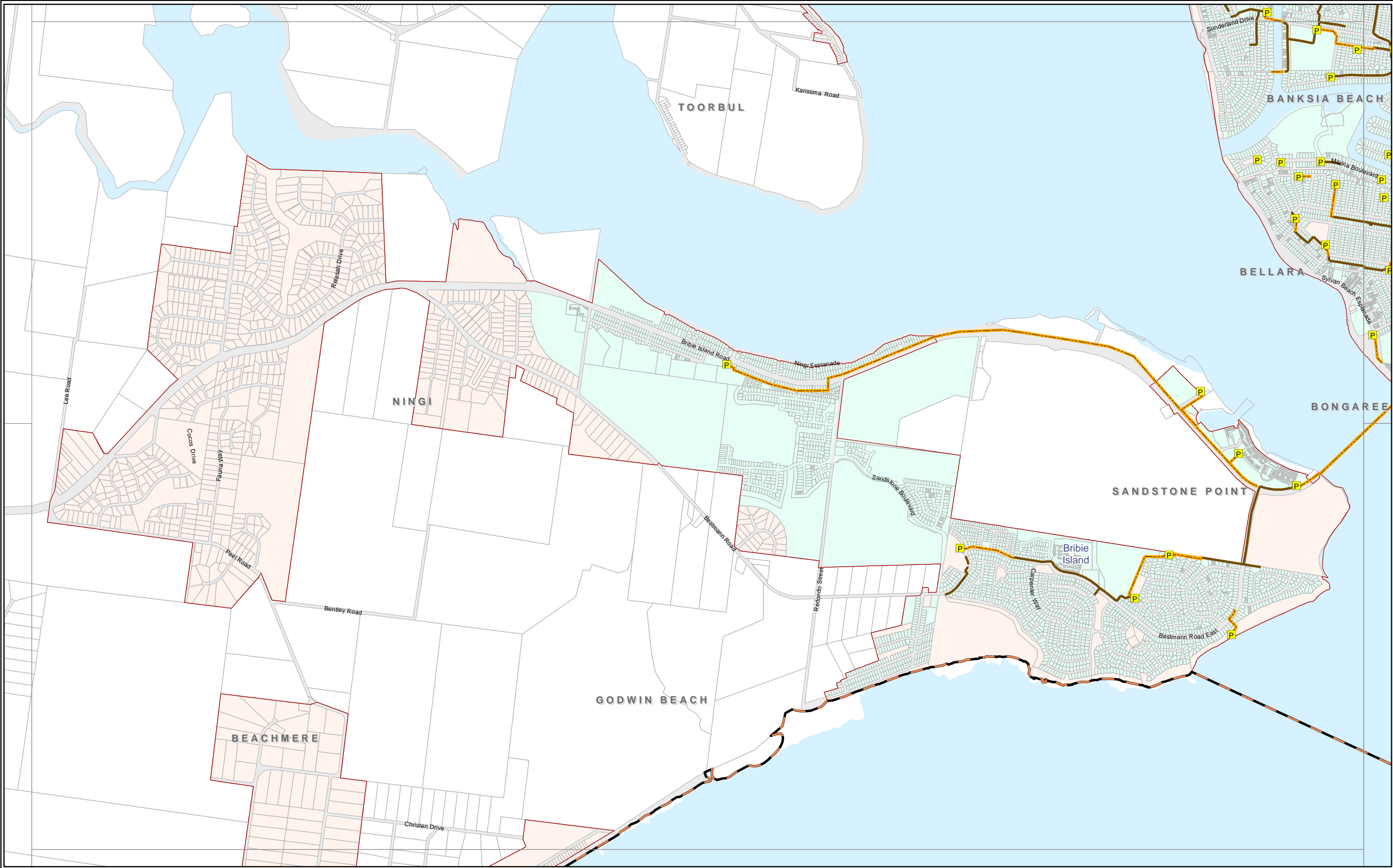
Sewer Trunk

Infrastructure

MAP SE 3

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station	Sewer Catchments	District Boundary
Sewer Treatment Plant		DISA Boundary
Trunk Sewer Mains	Bribie Island	Property Boundaries
Sewer Gravity Main	Burpengary East	
Sewer Rising Main	Caboolture South	
	Woodford	

Caboolture District

Existing

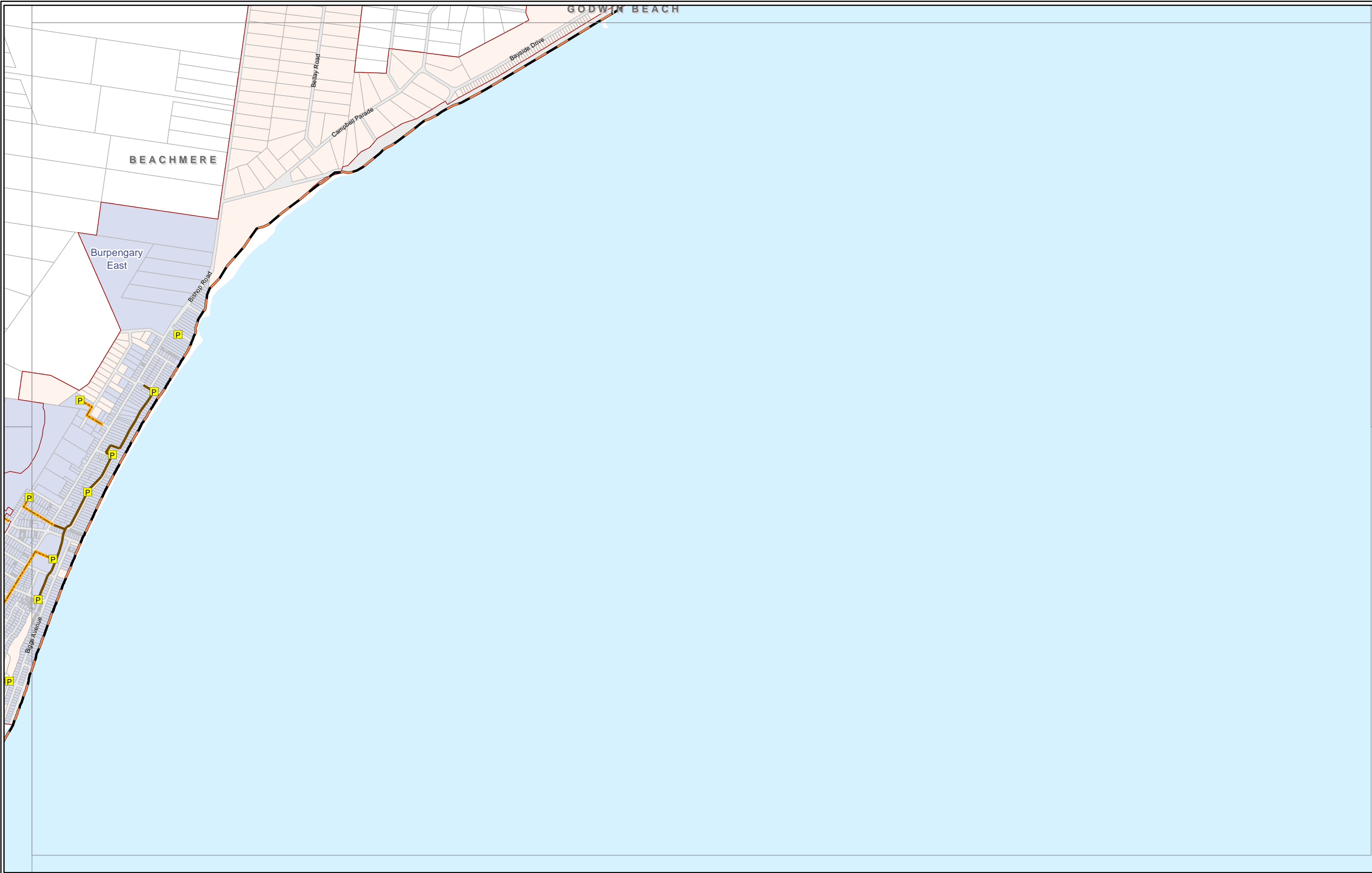
Sewer Trunk

Infrastructure

MAP SE 4

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Catchments

- Bribie Island
- Burpengary East
- Caboolture South
- Woodford

Trunk Sewer Mains

- Sewer Gravity Main
- Sewer Rising Main

Sewer Pump Station

- Sewer Treatment Plant

Legend

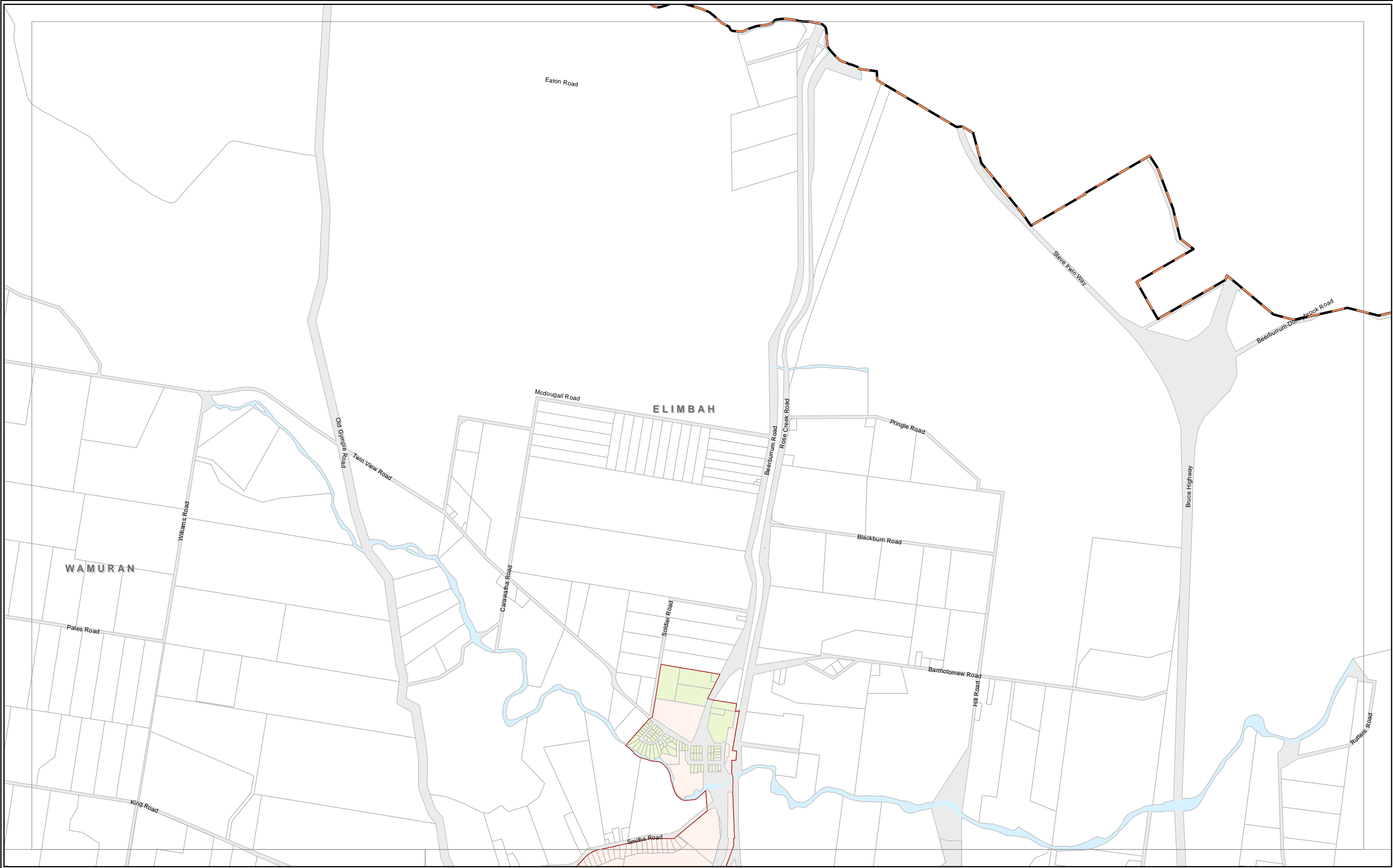
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Sewer Trunk Infrastructure

MAP SE 5

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Trunk Sewer Mains

- Sewer Gravity Main
- Sewer Rising Main

Sewer Catchments

- Bribie Island
- Burpengary East
- Caboolture South
- Woodford

Sewer Pump Station

- Sewer Treatment Plant

District Boundary

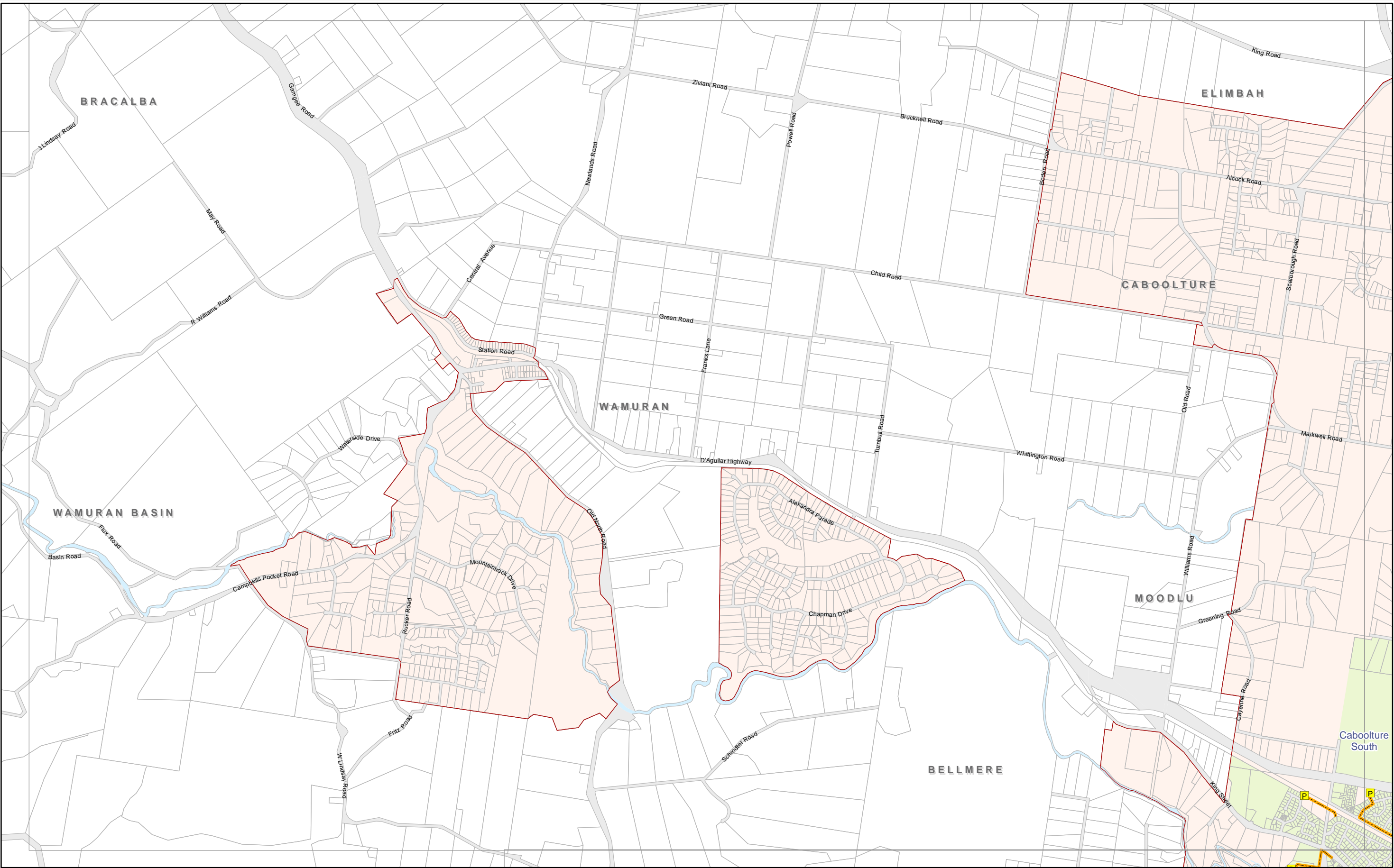
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Sewer Trunk Infrastructure

MAP SE 6

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station

Sewer Treatment Plant

Trunk Sewer Mains

Sewer Gravity Main

Sewer Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

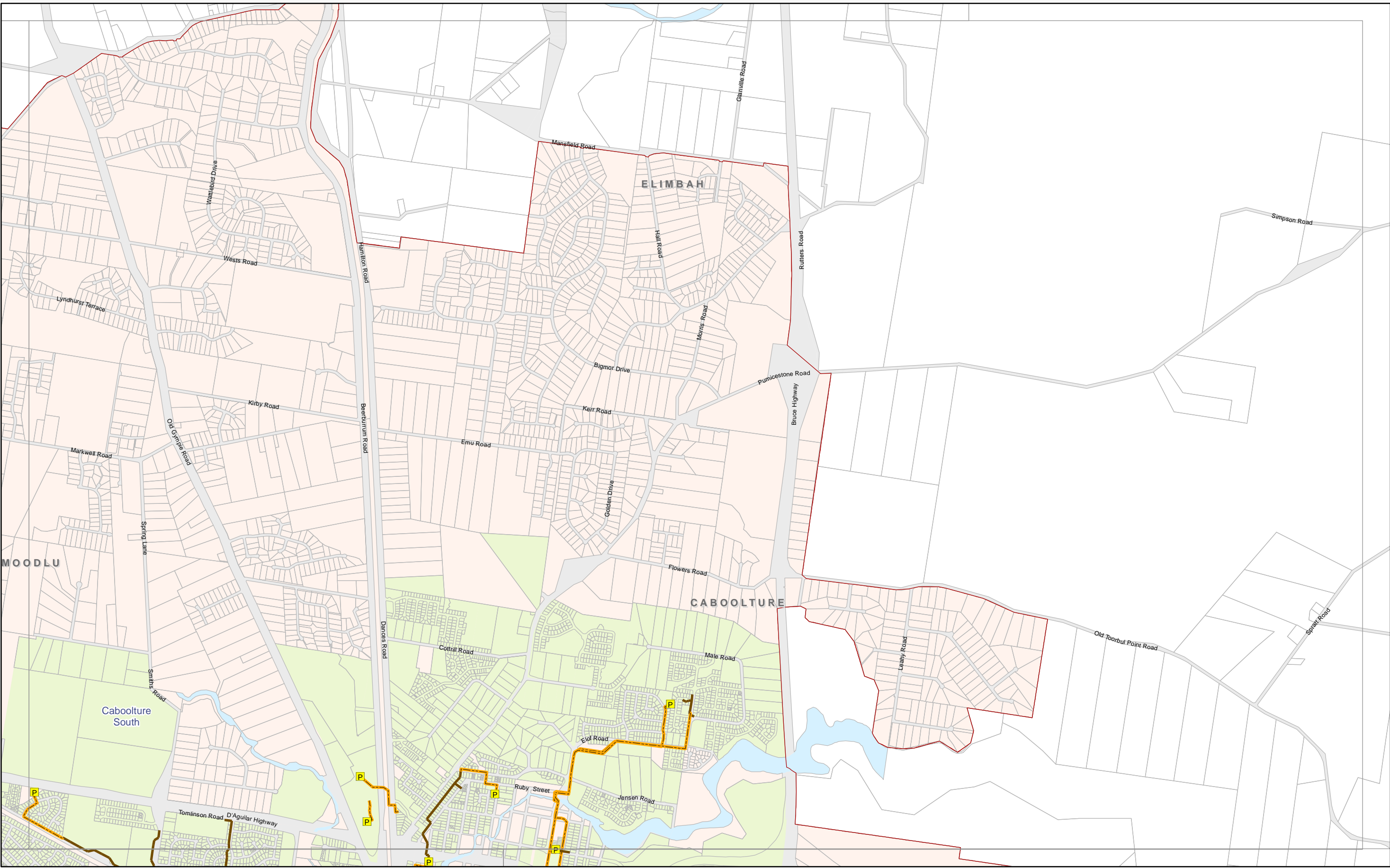
Property Boundaries

Caboolture District

Existing Sewer Trunk Infrastructure

MAP SE 7

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station

Sewer Treatment Plant

Trunk Sewer Mains

Sewer Gravity Main

Sewer Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

Property Boundaries

Caboolture District

Existing

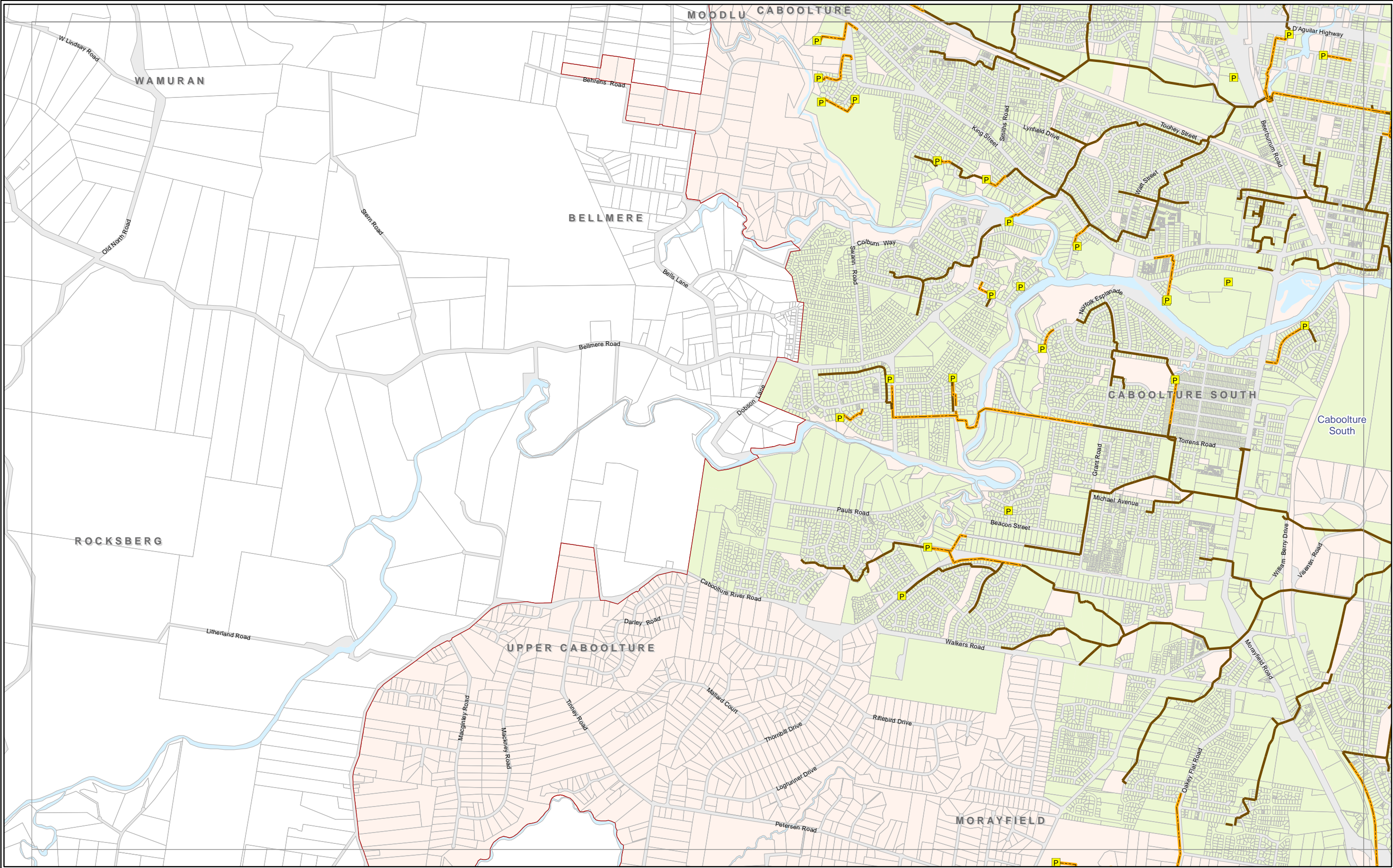
Sewer Trunk

Infrastructure

MAP SE 8

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station

Sewer Treatment Plant

Trunk Sewer Mains

Sewer Gravity Main

Sewer Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

Property Boundaries

Caboolture District

Existing

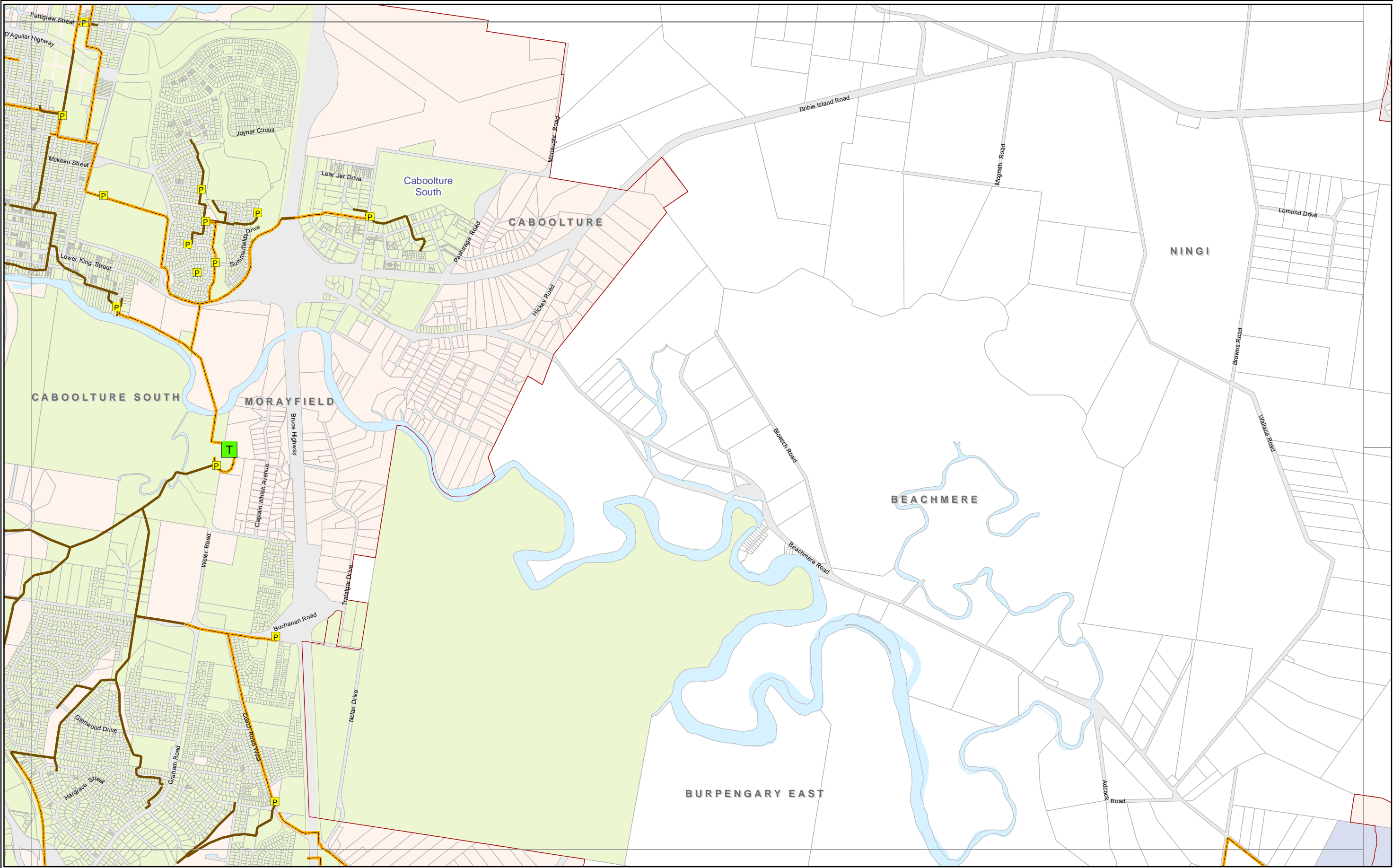
Sewer Trunk

Infrastructure

MAP SE 9

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station

Sewer Treatment Plant

Trunk Sewer Mains

Sewer Gravity Main

Sewer Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

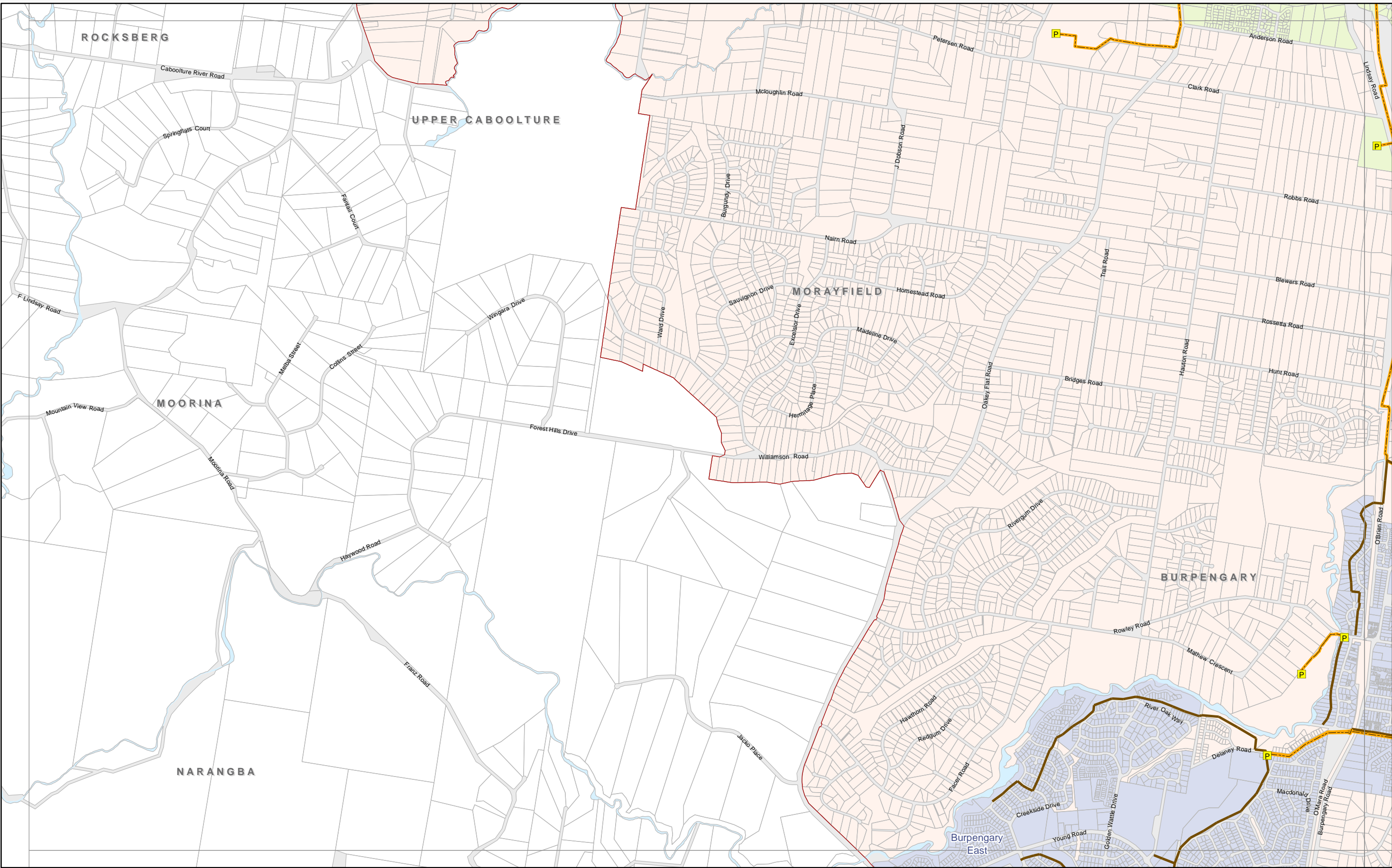
Property Boundaries

Caboolture District

Existing Sewer Trunk Infrastructure

MAP SE 10

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station

Sewer Treatment Plant

Trunk Sewer Mains

Sewer Gravity Main

Sewer Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

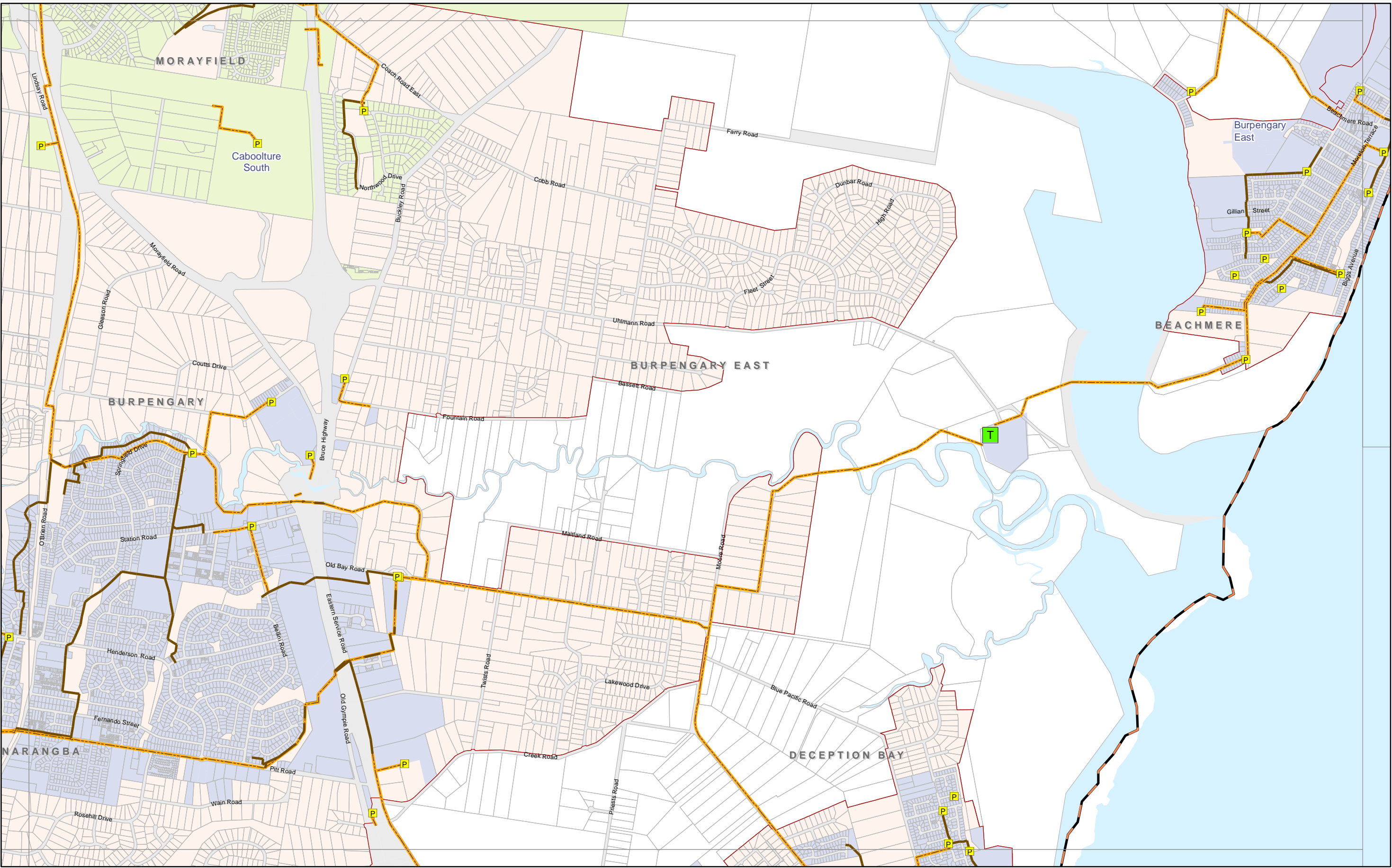
Property Boundaries

Caboolture District

Existing Sewer Trunk Infrastructure

MAP SE 11

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station

T Sewer Treatment Plant

Trunk Sewer Mains

Sewer Gravity Main

Sewer Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

Property Boundaries

Caboolture District

Existing

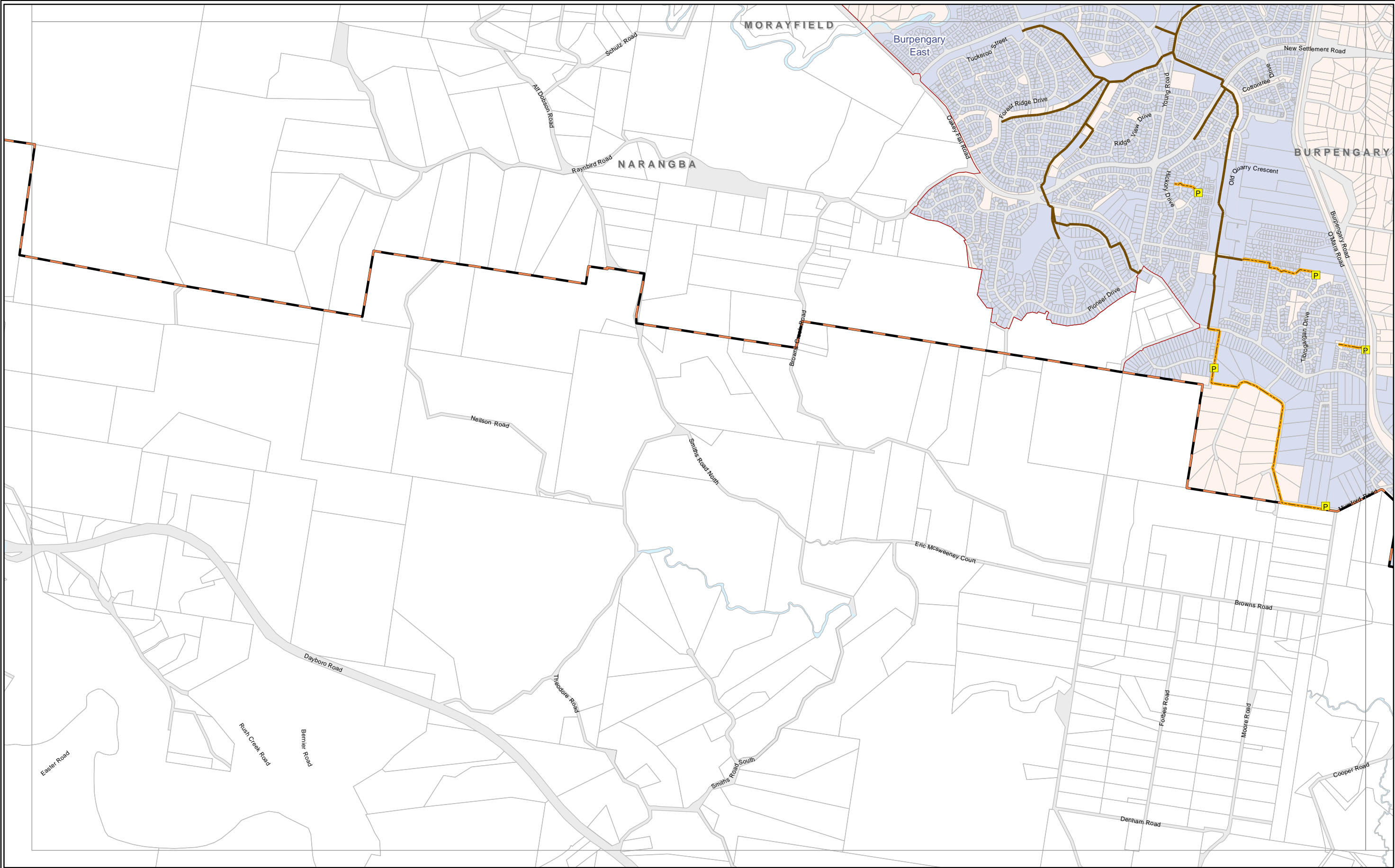
Sewer Trunk

Infrastructure

MAP SE 12

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Catchments

- Bribie Island
- Burpengary East
- Caboolture South
- Woodford

Trunk Sewer Mains

- Sewer Gravity Main
- Sewer Rising Main

Sewer Pump Station

- Sewer Treatment Plant

Legend

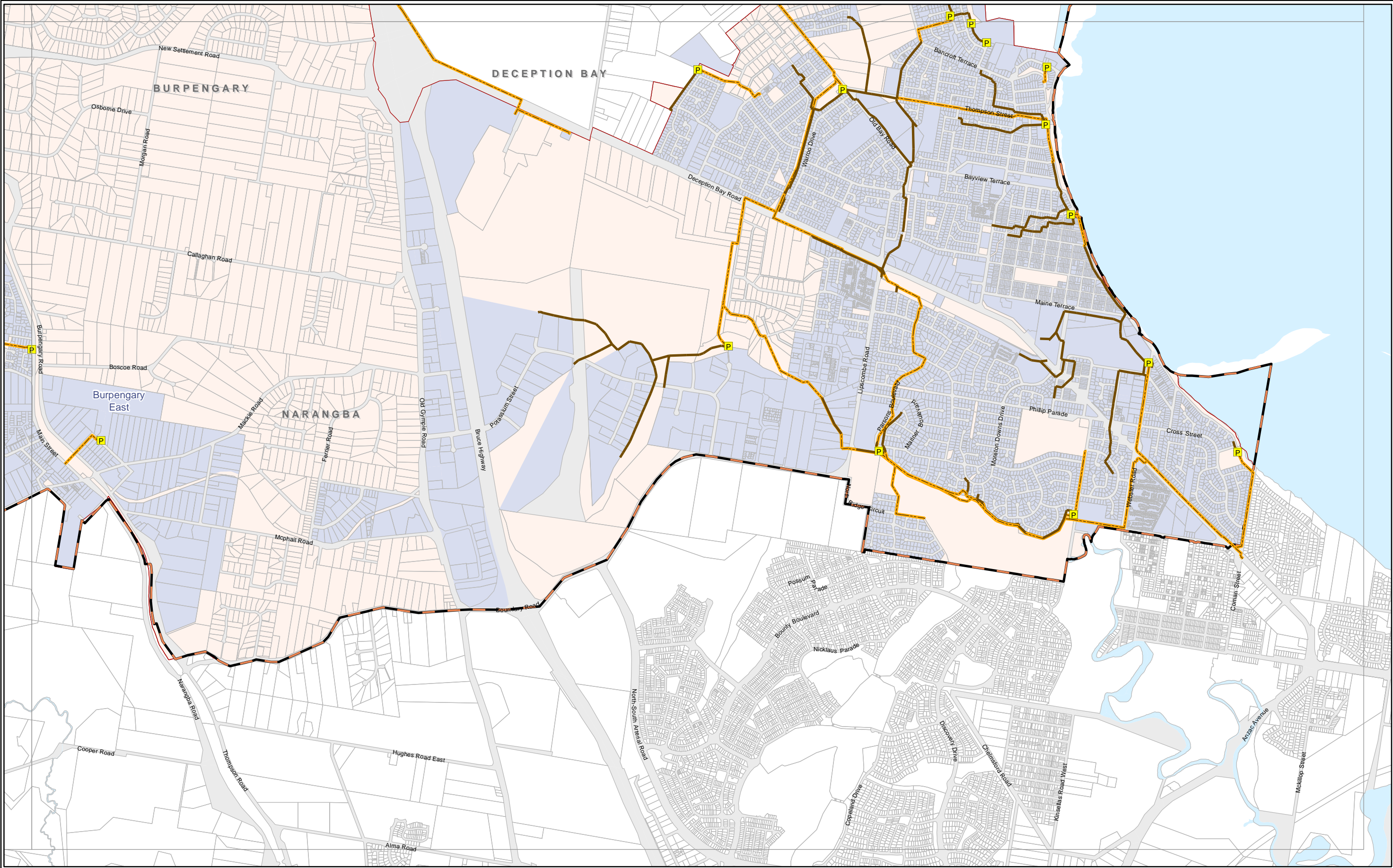
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Sewer Trunk Infrastructure

MAP SE 13

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station

Sewer Treatment Plant

Trunk Sewer Mains

Sewer Gravity Main

Sewer Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

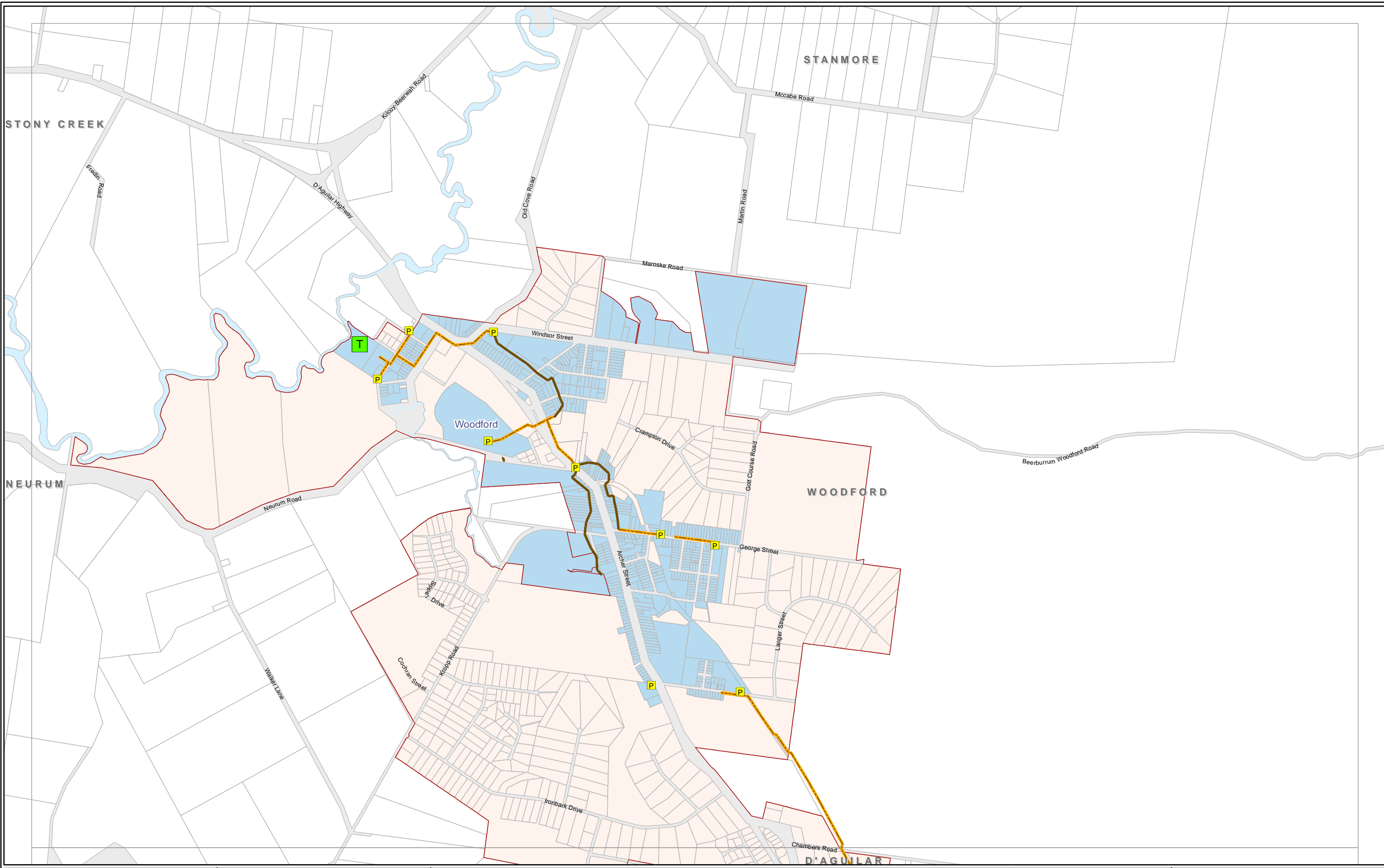
Property Boundaries

Caboolture District

Existing Sewer Trunk Infrastructure

MAP SE 14

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Sewer Pump Station

T Sewer Treatment Plant

Trunk Sewer Mains

Sewer Gravity Main

Sewer Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

Property Boundaries

Caboolture District

Existing

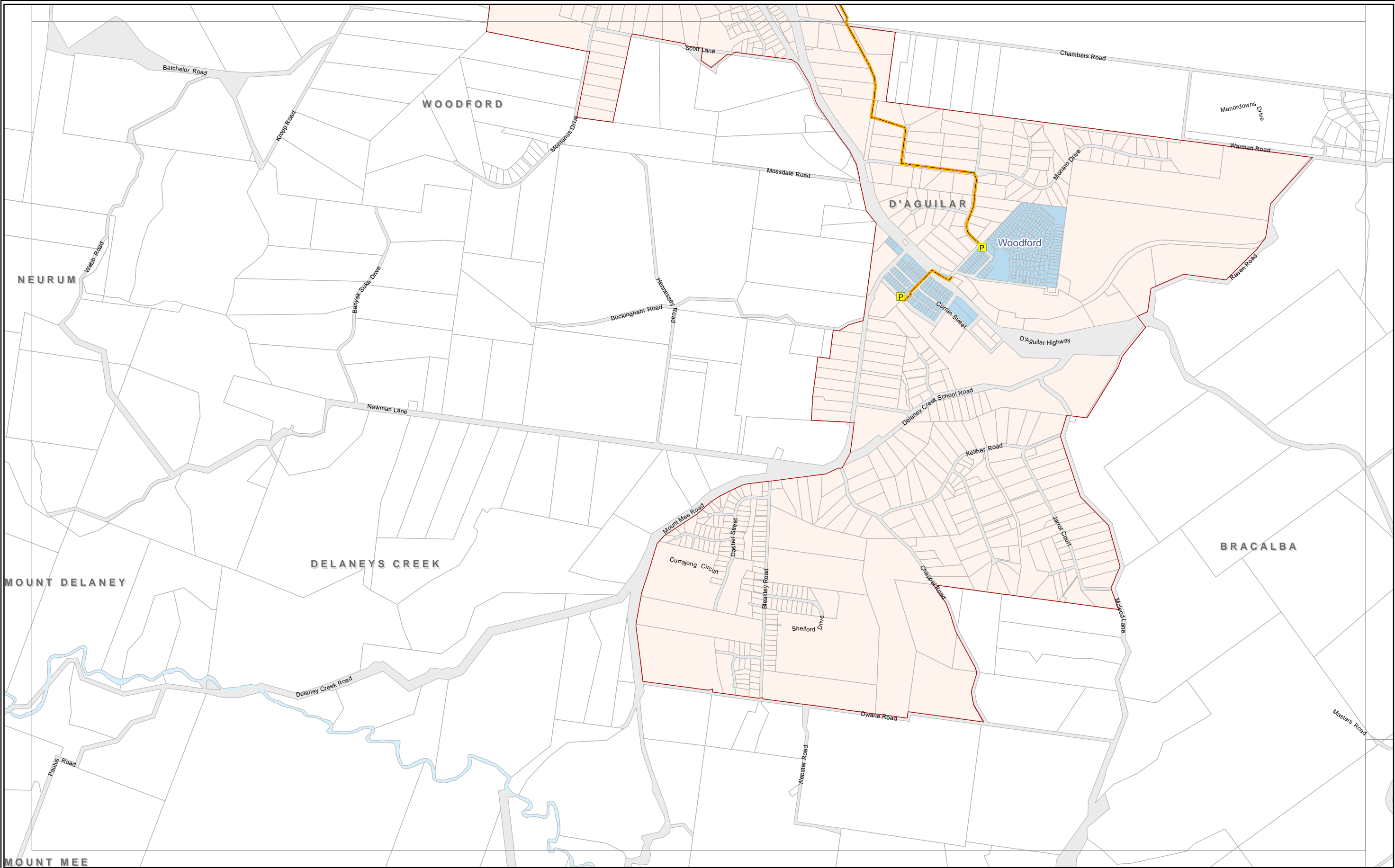
Sewer Trunk

Infrastructure

MAP SE 15

Adopted Infrastructure

Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Trunk Sewer Mains

- Sewer Gravity Main
- Sewer Rising Main

Sewer Catchments

- Bribie Island
- Burpengary East
- Caboolture South
- Woodford

Sewer Pump Station

- Sewer Treatment Plant

District Boundary

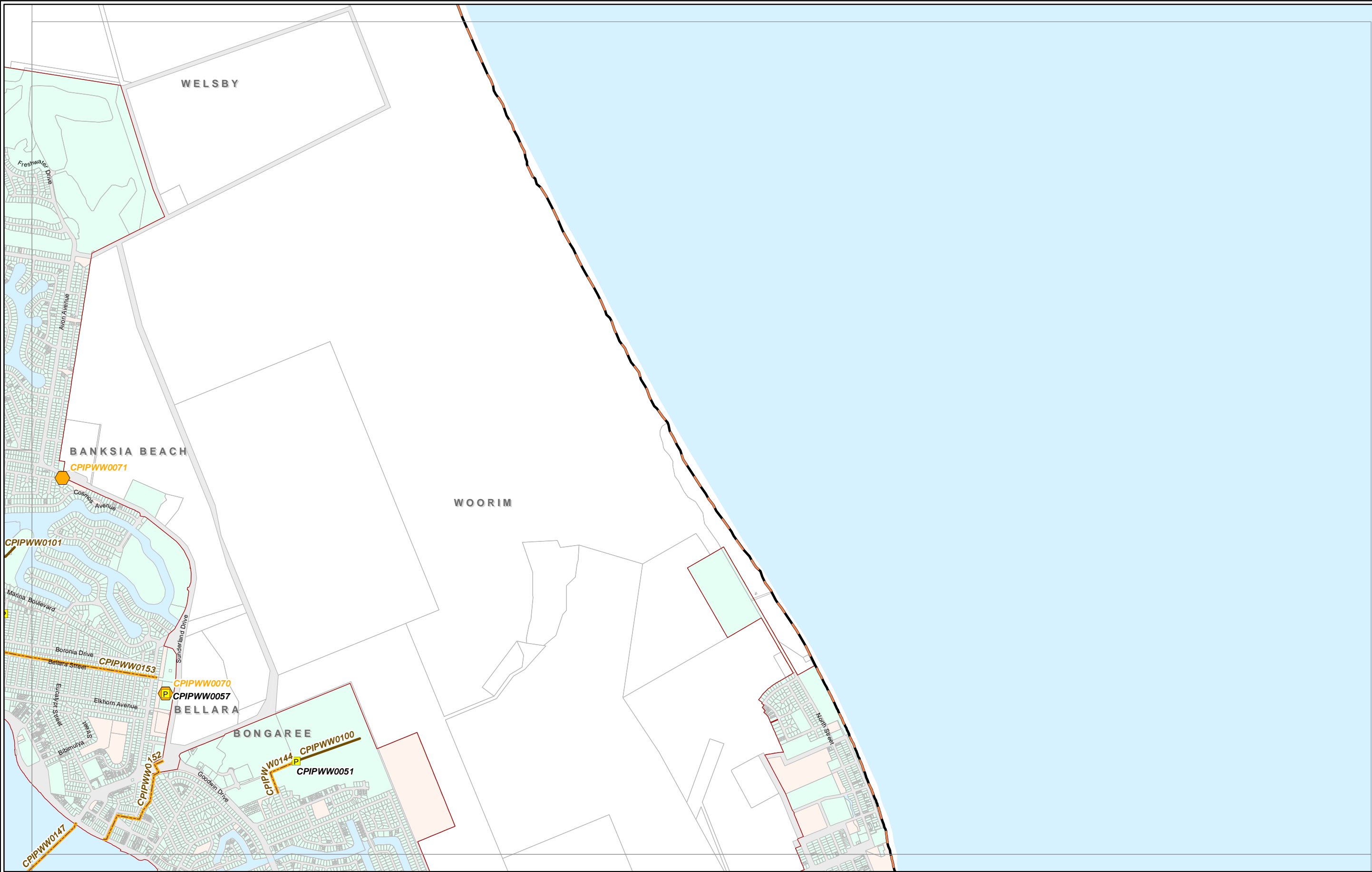
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Sewer Trunk Infrastructure

MAP SE 16

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Treatment Plants

Future Sewer Pump Station

Future Sewer Holding Tank

Future Gravity Main

Future Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

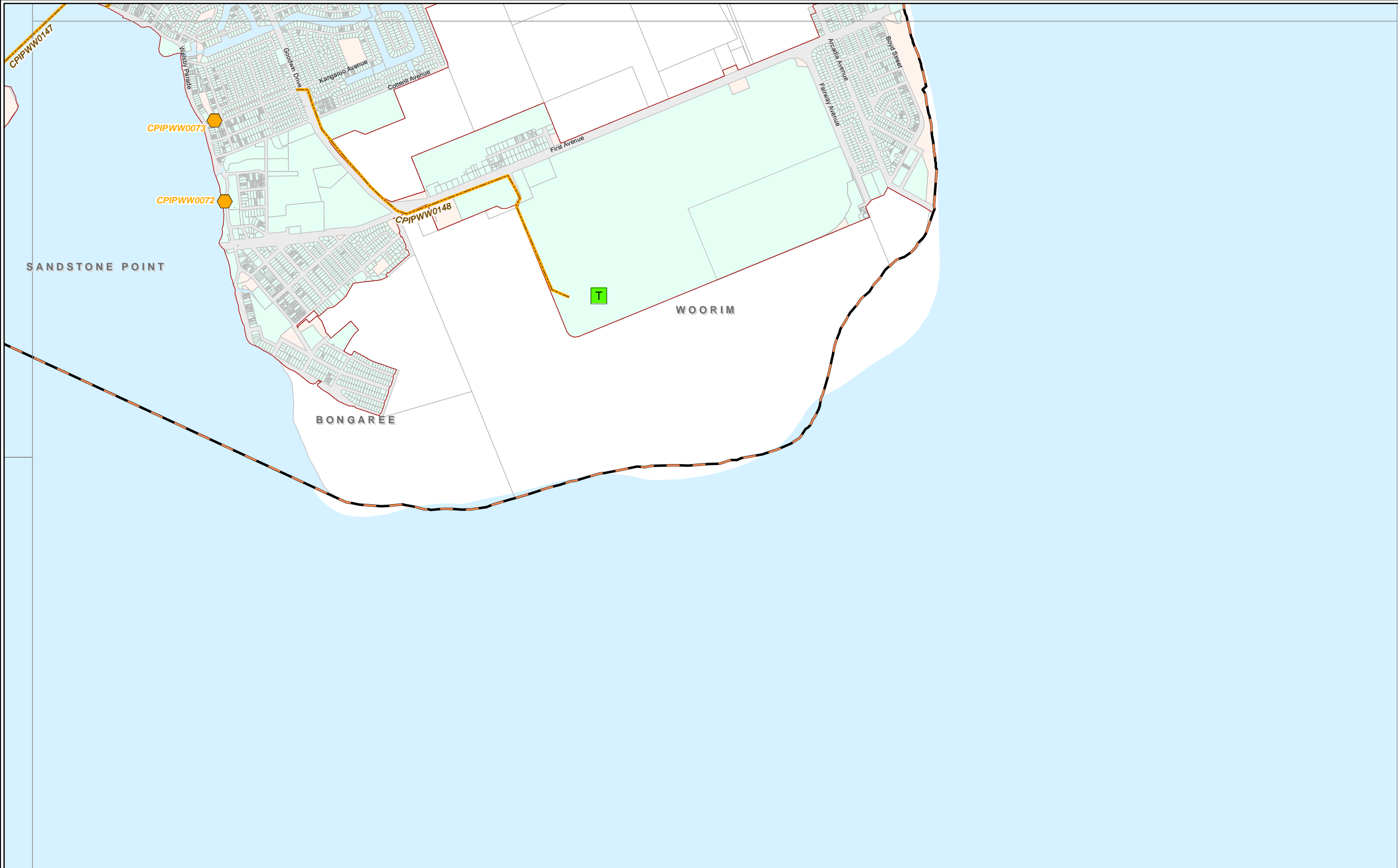
DISA Boundary

Property Boundaries

**Caboolture District
Future
Sewer Trunk
Infrastructure**

MAP SF 1

*Adopted Infrastructure
Charges Resolution*



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00.250.51

Kilometres

SCALE 1:25,000 (at A3)

N

T

Treatment Plants

P

Future Sewer Pump Station

Future Sewer Holding Tank

Future Gravity Main

Future Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

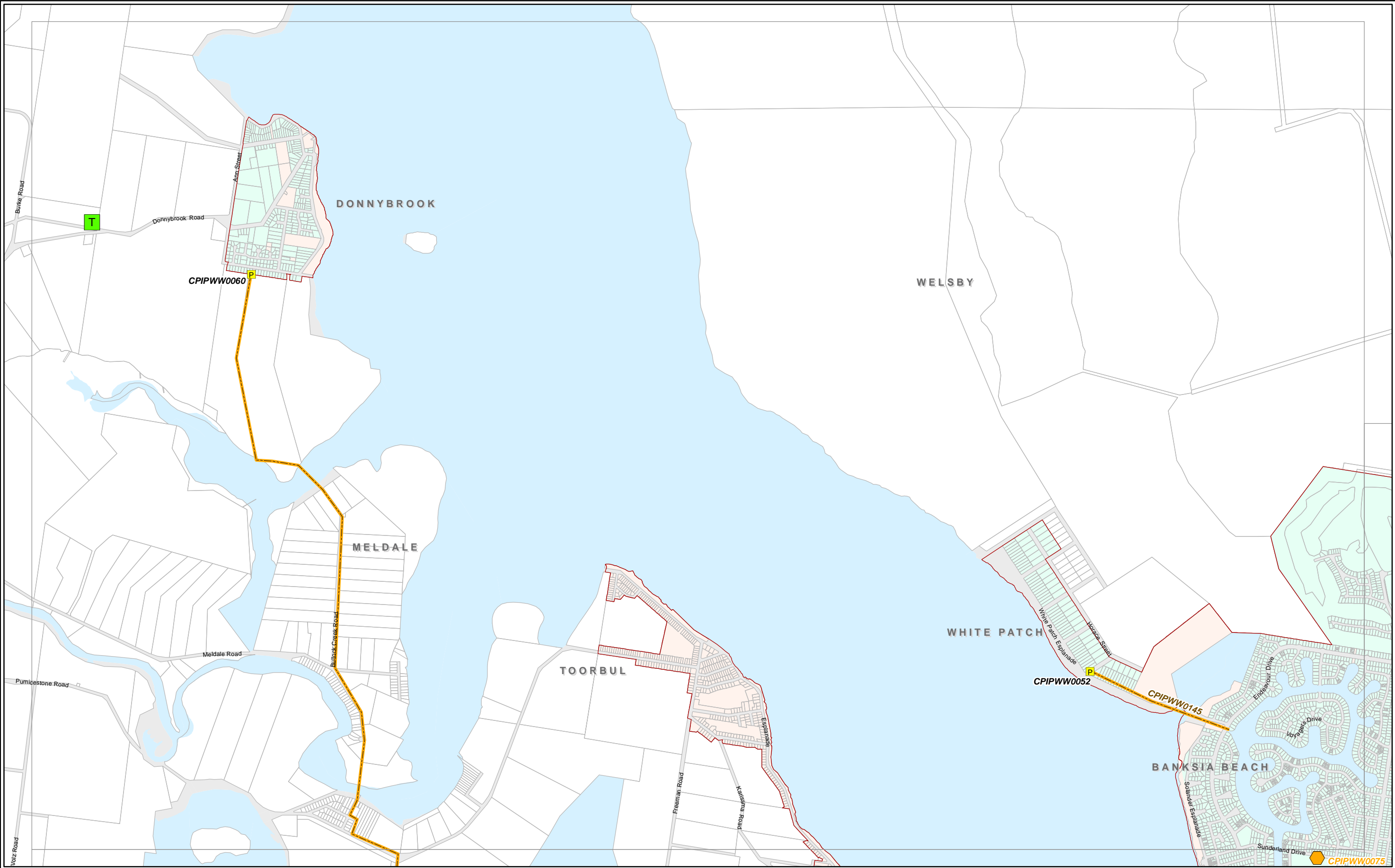
Property Boundaries

Caboolture District

Future Sewer Trunk Infrastructure

MAP SF 2

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

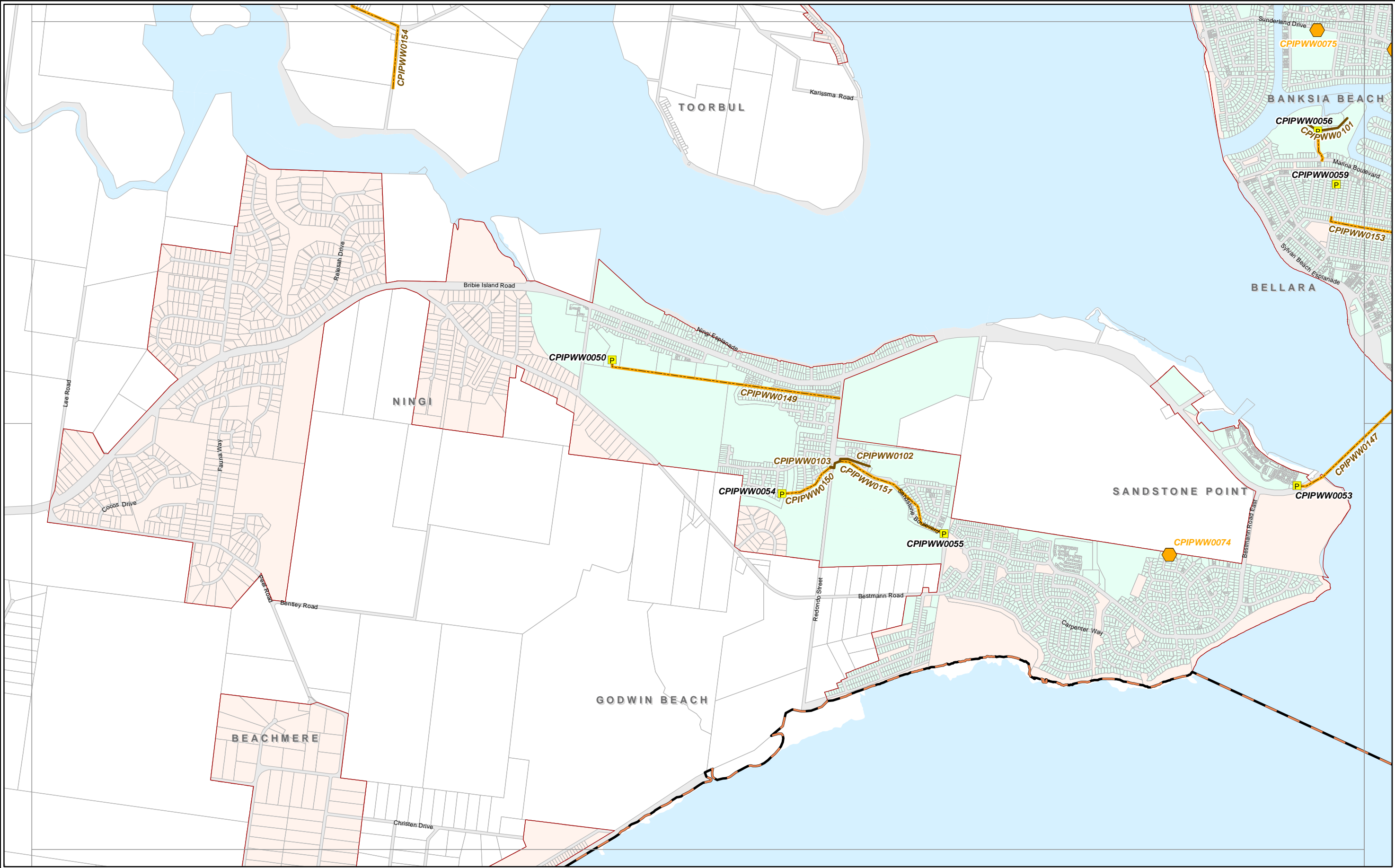
N

Treatment Plants	Future Sewer Pump Station
Future Sewer Holding Tank	Future Gravity Main
Future Rising Main	

Sewer Catchments	
Bribie Island	Burpengary East
Caboolture South	Woodford

District Boundary
DISA Boundary
Property Boundaries

Caboolture District
Future
Sewer Trunk
Infrastructure
MAP SF 3
Adopted Infrastructure
Charges Resolution



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00.250.51

Kilometres

SCALE 1:25,000 (at A3)

N

T

Treatment Plants

P

Future Sewer Pump Station

H

Future Sewer Holding Tank

Future Gravity Main

Future Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

Property Boundaries

Caboolture District

Future

Sewer Trunk

Infrastructure

MAP SF 4

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Treatment Plants

Future Sewer Pump Station

Future Sewer Holding Tank

Future Gravity Main

Future Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

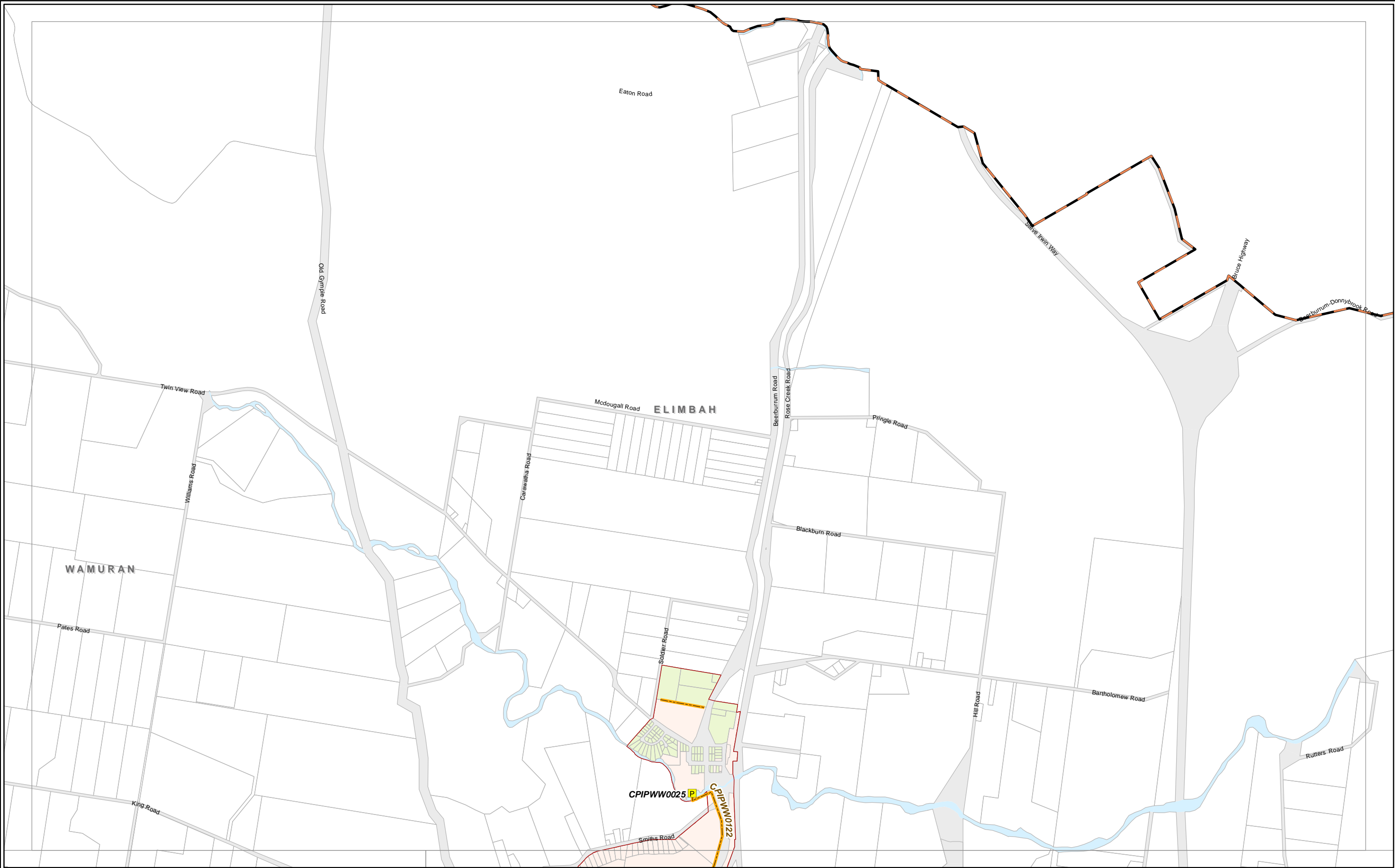
DISA Boundary

Property Boundaries

**Caboolture District
Future
Sewer Trunk
Infrastructure**

MAP SF 5

*Adopted Infrastructure
Charges Resolution*







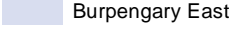


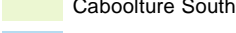


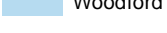

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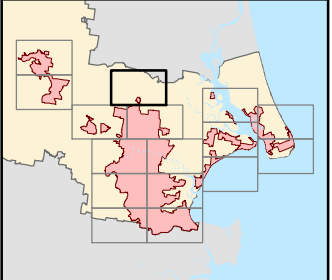
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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

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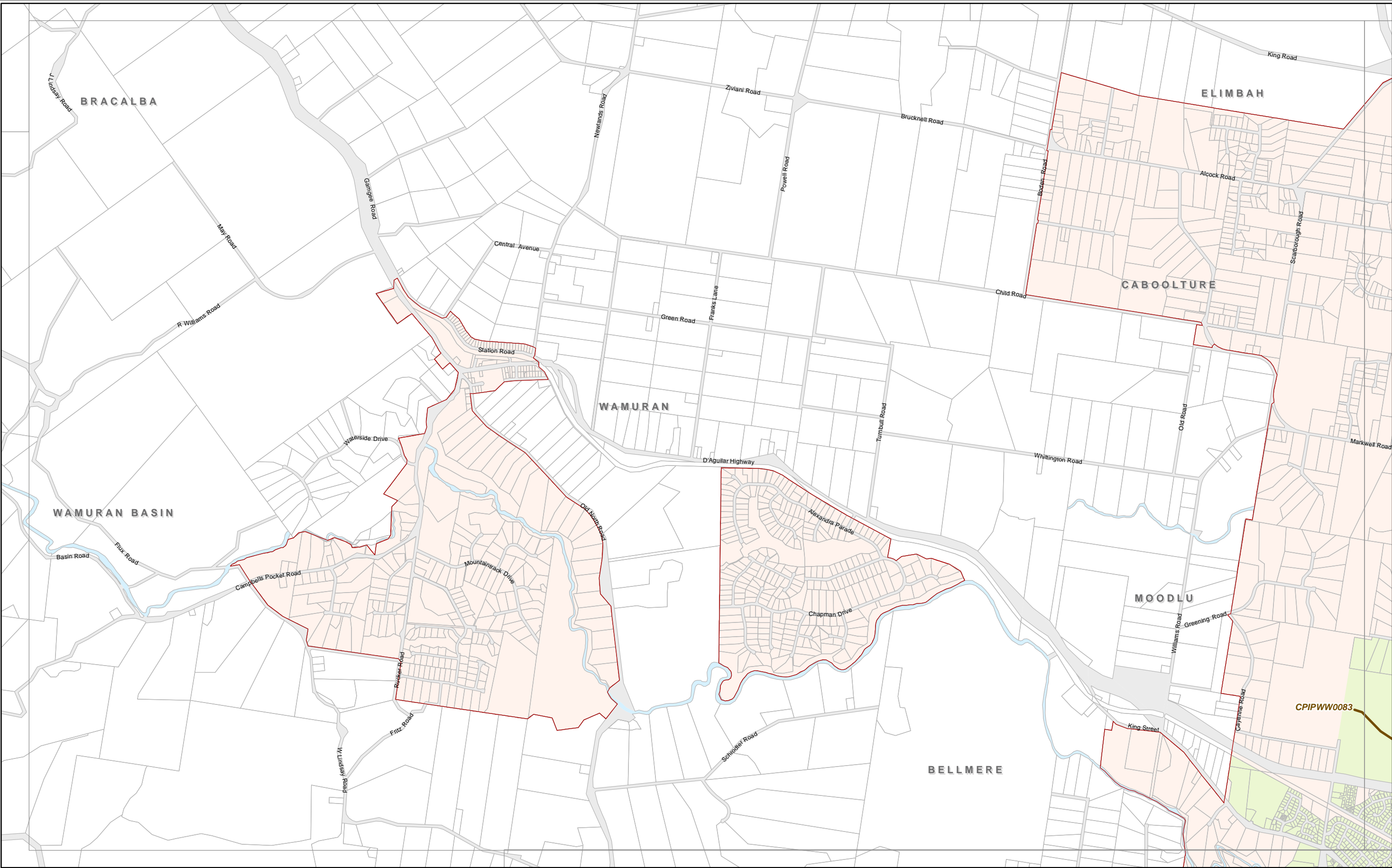
 Treatment Plants	 Bribie Island	 District Boundary
 Future Sewer Pump Station	 Burpengary East	 DISA Boundary
 Future Sewer Holding Tank	 Caboolture South	 Property Boundaries
 Future Gravity Main	 Woodford	
 Future Rising Main		



**Caboolture District
Future
Sewer Trunk
Infrastructure**

MAP SF 6

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

T Treatment Plants

P Future Sewer Pump Station

Future Sewer Holding Tank

Future Gravity Main

Future Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

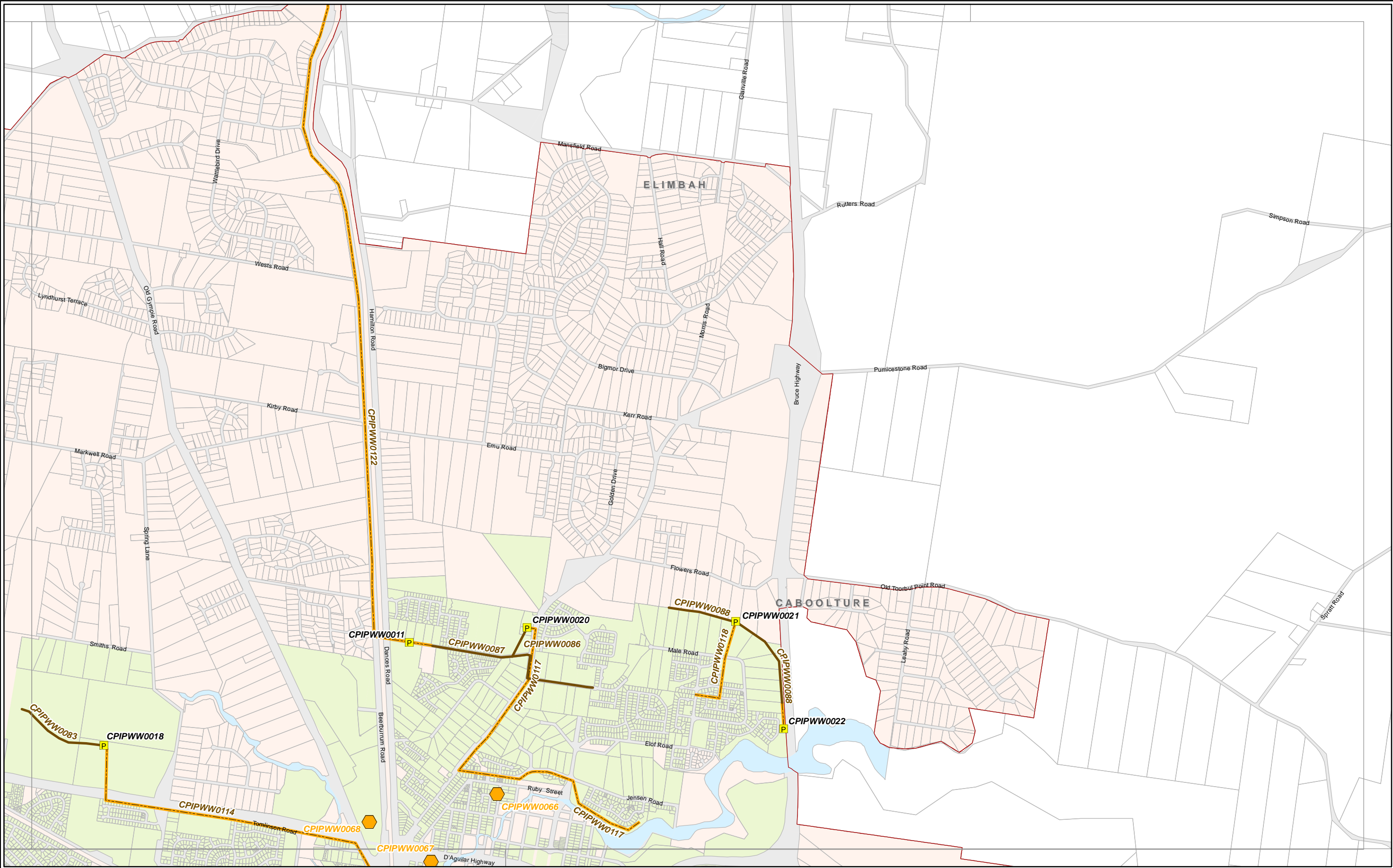
DISA Boundary

Property Boundaries

Caboolture District Future Sewer Trunk Infrastructure

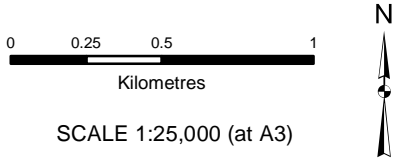
MAP SF 7

*Adopted Infrastructure
Charges Resolution*



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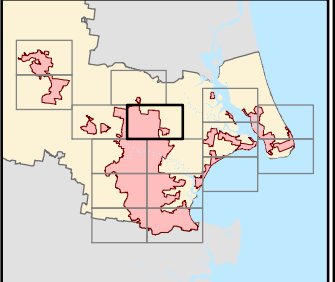
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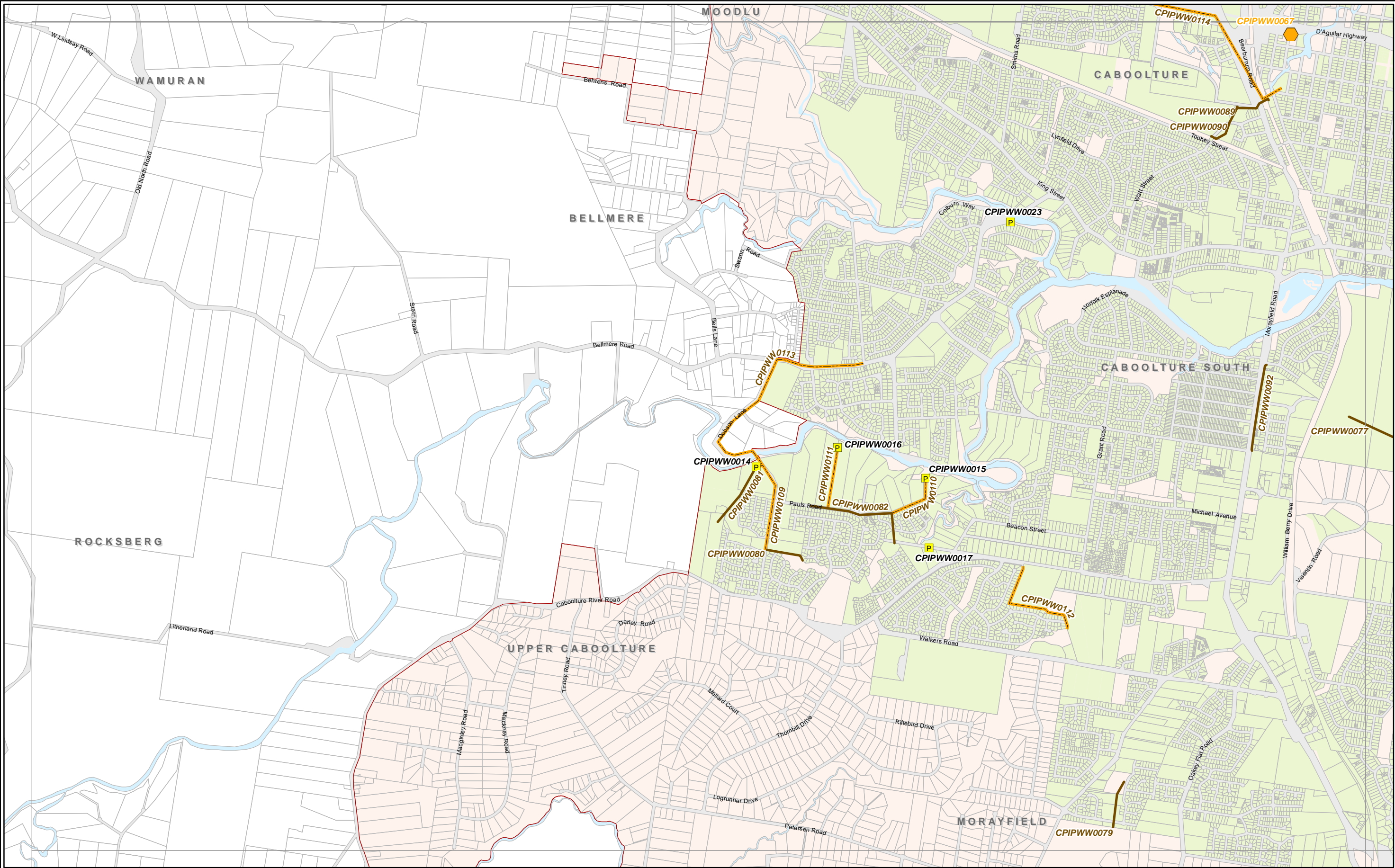
- T Treatment Plants
- P Future Sewer Pump Station
- Future Sewer Holding Tank
- Future Gravity Main
- Future Rising Main

- Sewer Catchments**
- Bribie Island
 - Burpengary East
 - Caboolture South
 - Woodford

- District Boundary
- DISA Boundary
- Property Boundaries



**Caboolture District
Future
Sewer Trunk
Infrastructure**
MAP SF 8
*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Treatment Plants

Future Sewer Pump Station

Future Sewer Holding Tank

Future Gravity Main

Future Rising Main

Sewer Catchments
 Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

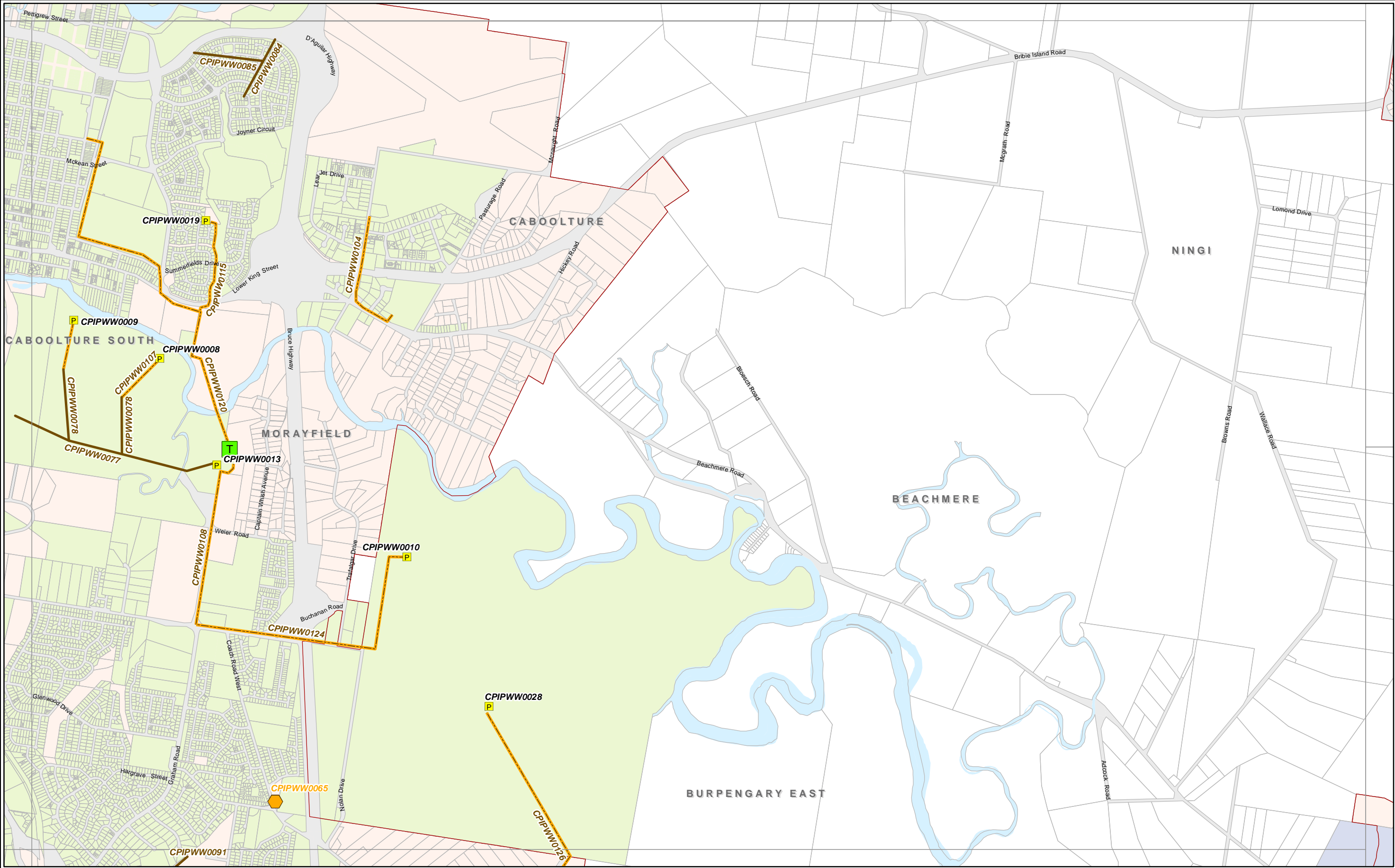
DISA Boundary

Property Boundaries

**Caboolture District
Future
Sewer Trunk
Infrastructure**

MAP SF 9

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

T

Treatment Plants

P

Future Sewer Pump Station

H

Future Sewer Holding Tank

—

Future Gravity Main

—

Future Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

Woodford

District Boundary

DISA Boundary

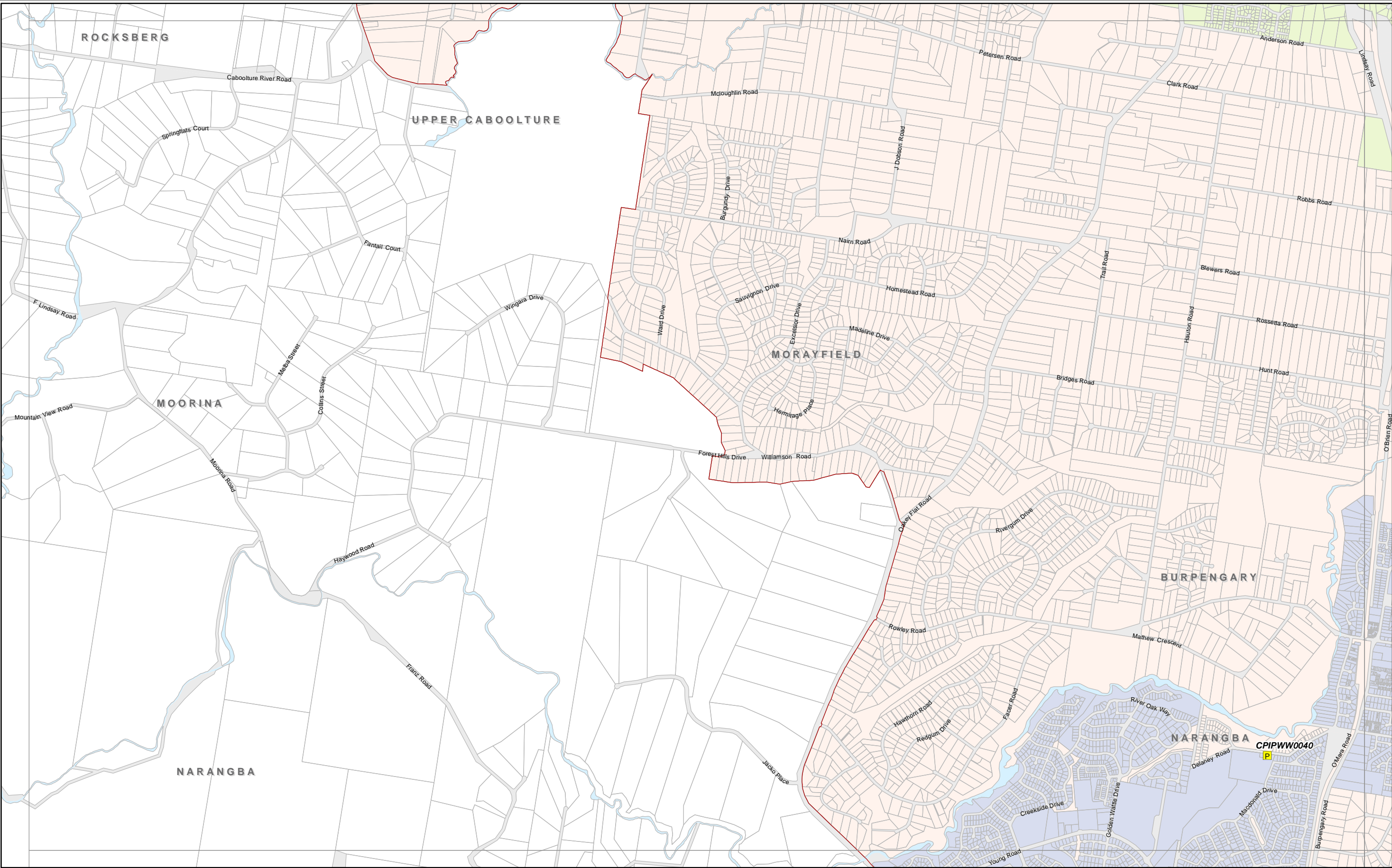
Property Boundaries

Caboolture District

Future Sewer Trunk Infrastructure

MAP SF 10

Adopted Infrastructure Charges Resolution








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
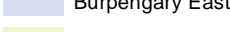


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


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Kilometres

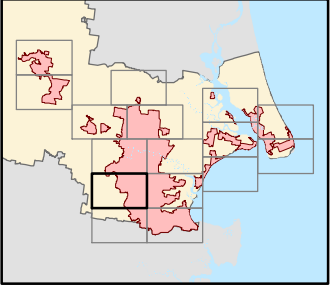
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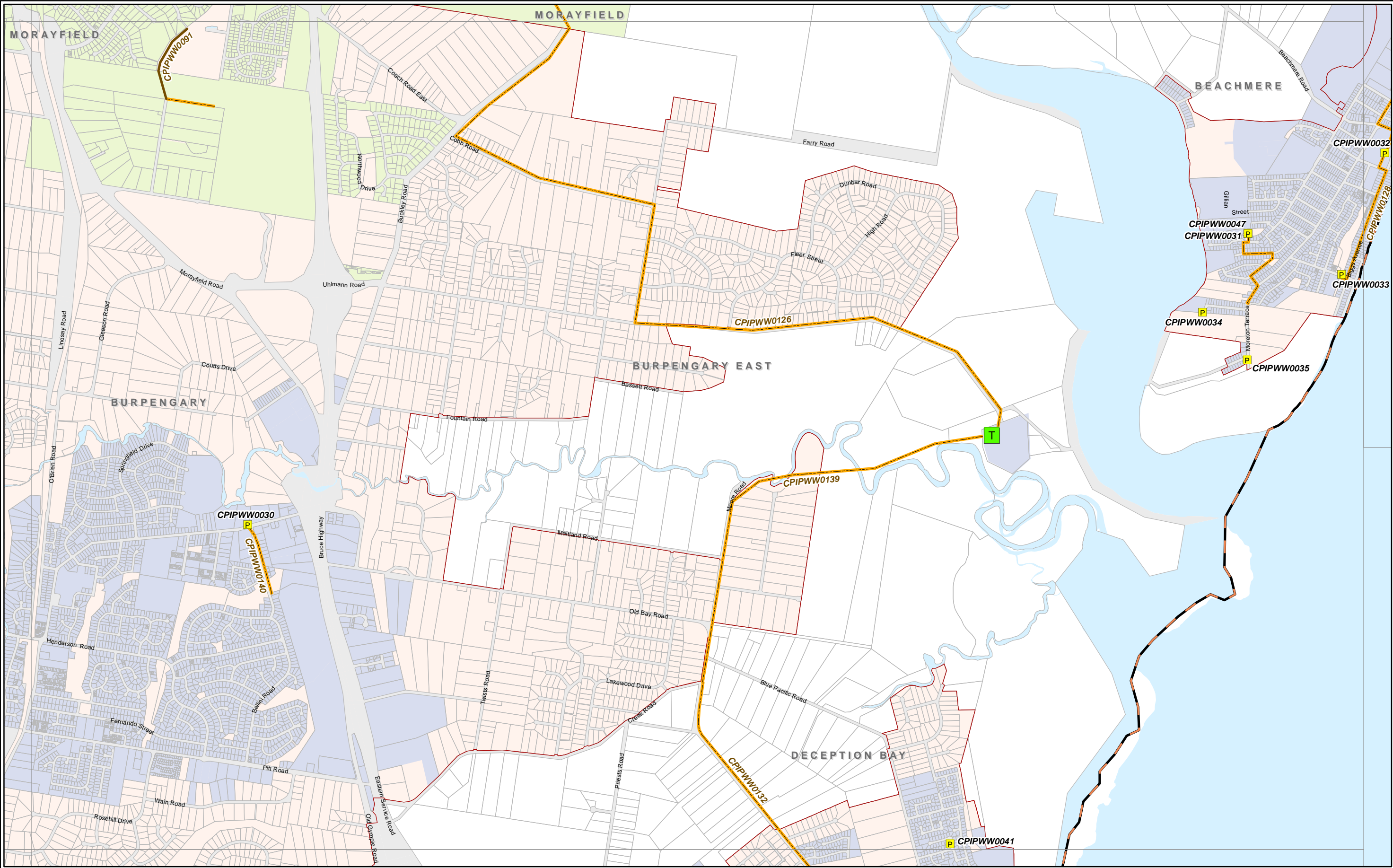
	Treatment Plants
	Future Sewer Pump Station
	Future Sewer Holding Tank
	Future Gravity Main
	Future Rising Main

Sewer Catchments	
	Bribie Island
	Burpengary East
	Caboolture South
	Woodford

	District Boundary
	DISA Boundary
	Property Boundaries



Caboolture District
Future
Sewer Trunk
Infrastructure
MAP SF 11
Adopted Infrastructure
Charges Resolution








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

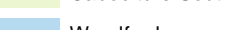

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


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Kilometres

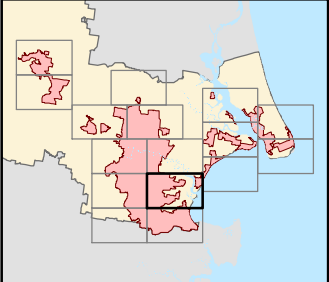
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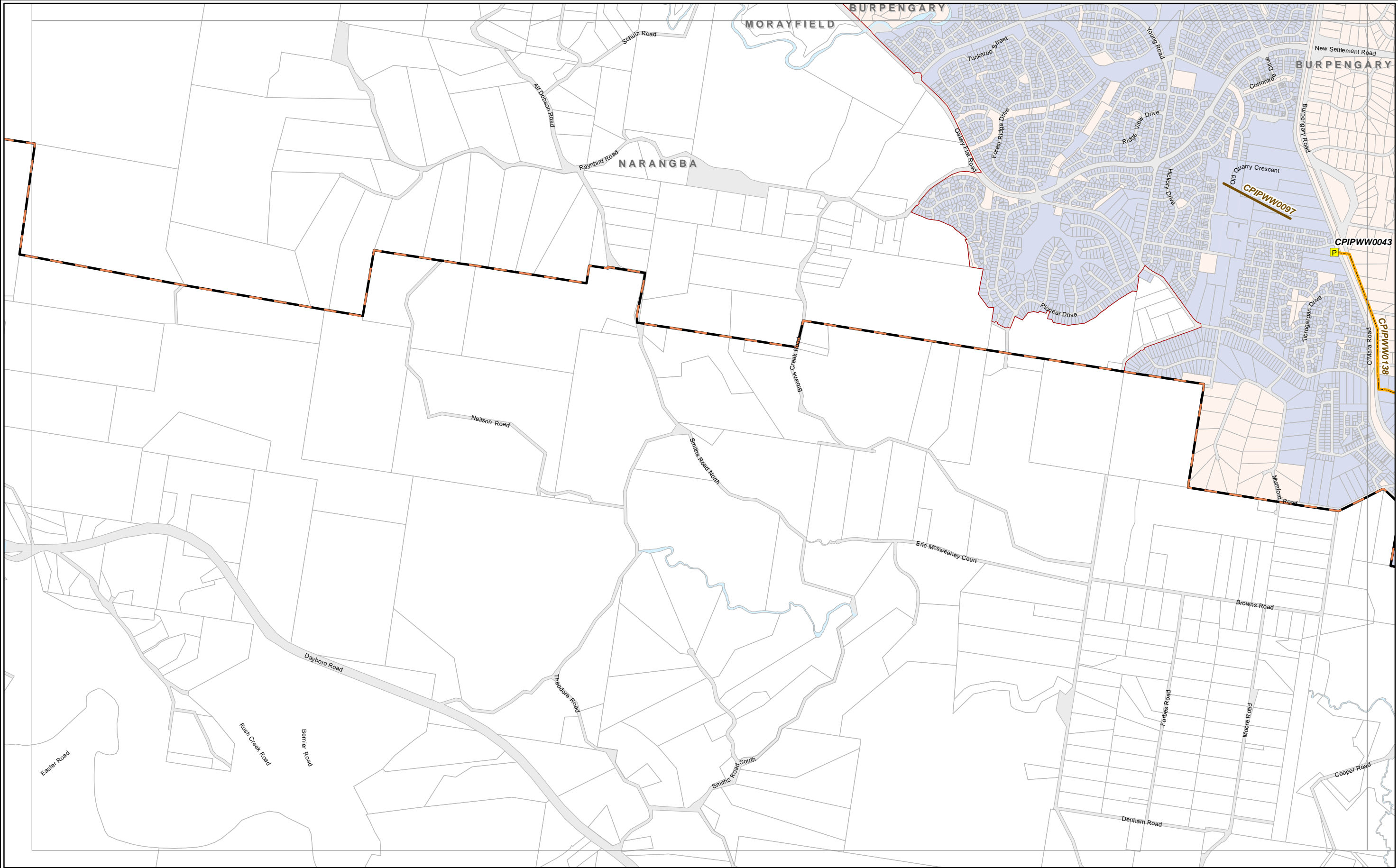
 Treatment Plants	 Future Sewer Pump Station
 Future Sewer Holding Tank	 Future Gravity Main
 Future Rising Main	

Sewer Catchments	
	Bribie Island
	Burpengary East
	Caboolture South
	Woodford

	District Boundary
	DISA Boundary
	Property Boundaries



Caboolture District
Future
Sewer Trunk
Infrastructure
MAP SF 12
Adopted Infrastructure
Charges Resolution



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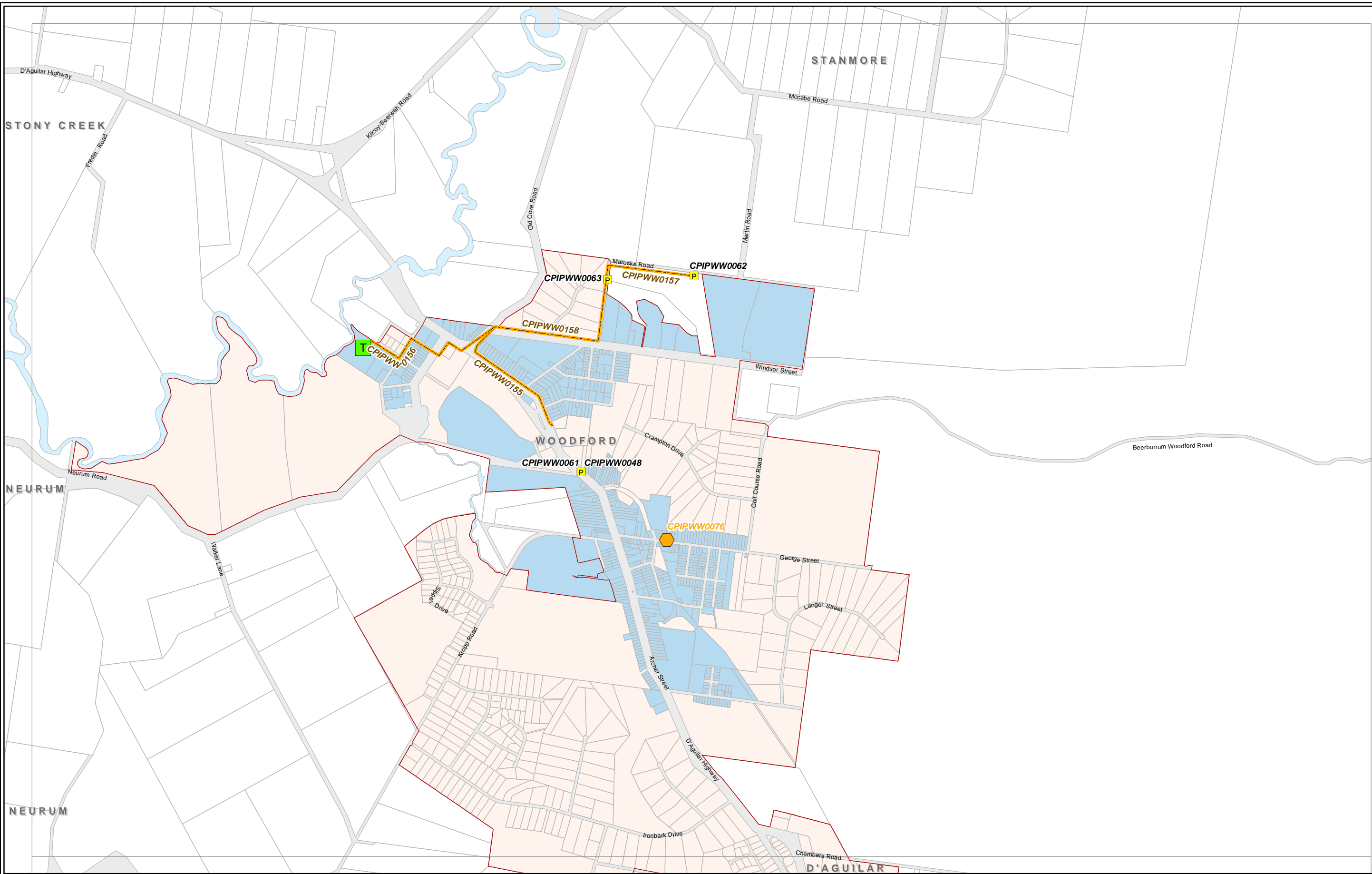
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SCALE 1:25,000 (at A3)

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Treatment Plants	Bribie Island	District Boundary
Future Sewer Pump Station	Burpengary East	DISA Boundary
Future Sewer Holding Tank	Caboolture South	Property Boundaries
Future Gravity Main	Woodford	
Future Rising Main		

Caboolture District
Future
Sewer Trunk
Infrastructure
MAP SF 13
Adopted Infrastructure
Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

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T

Treatment Plants

P

Future Sewer Pump Station

Hexagon

Future Sewer Holding Tank

Line

Future Gravity Main

Line

Future Rising Main

Sewer Catchments

Bribie Island

Burpengary East

Caboolture South

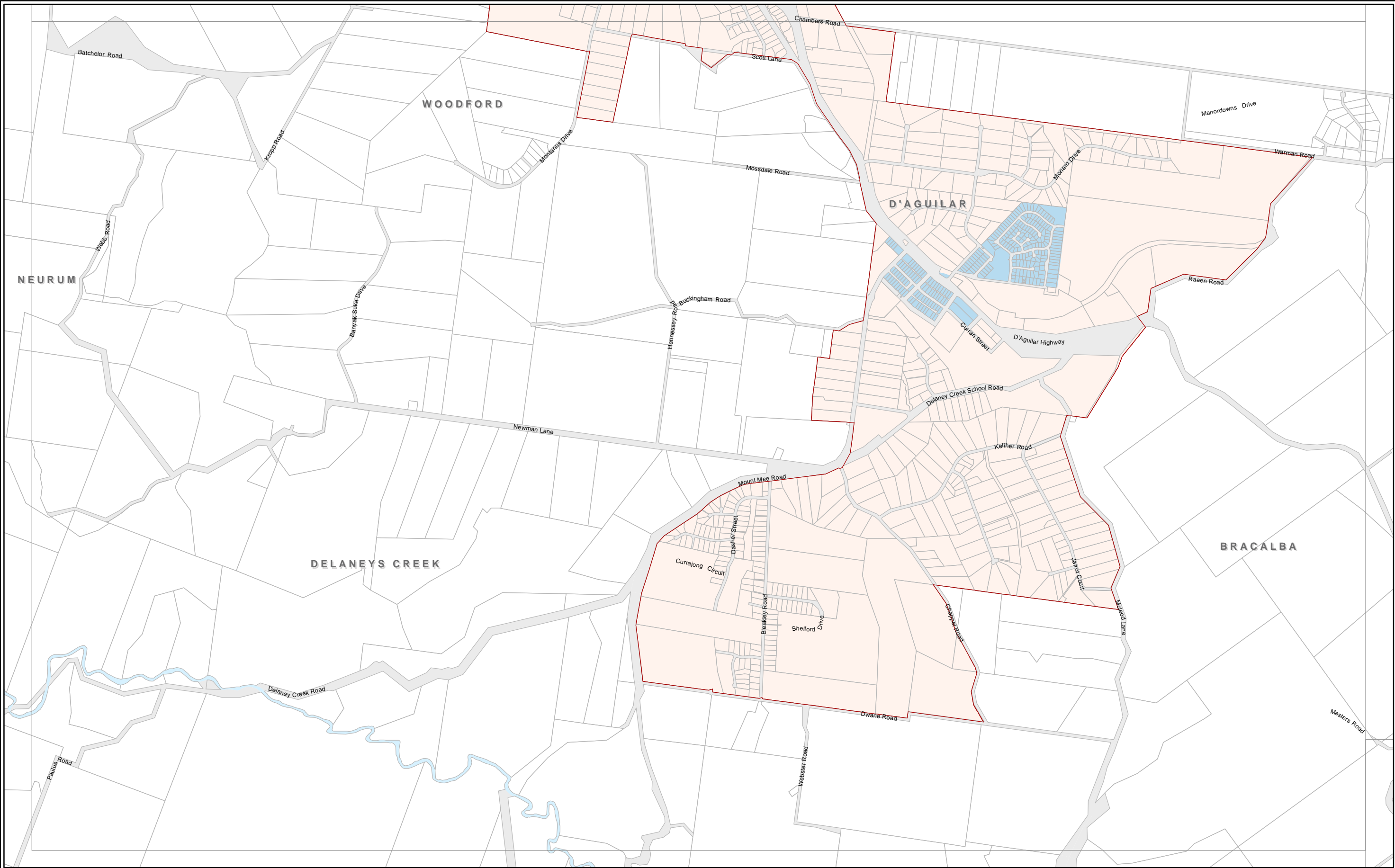
Woodford

District Boundary

DISA Boundary

Property Boundaries

Caboolture District
Future
Sewer Trunk
Infrastructure
MAP SF 15
Adopted Infrastructure
Charges Resolution










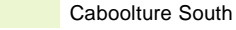




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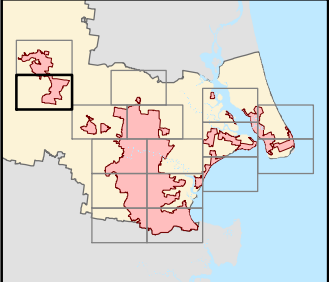
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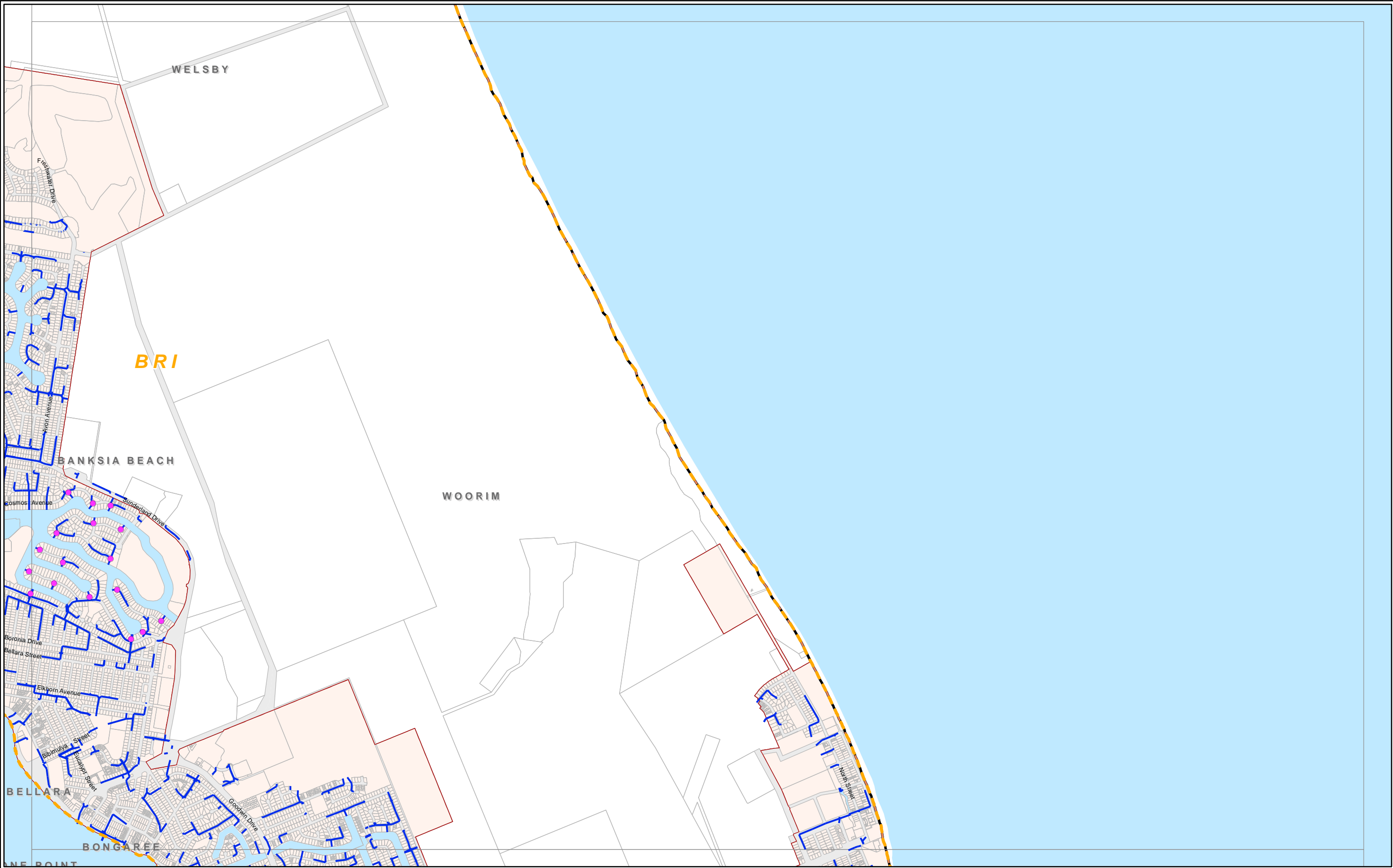
SCALE 1:25,000 (at A3)

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 Treatment Plants	 Bribie Island	 District Boundary
 Future Sewer Pump Station	 Burpengary East	 DISA Boundary
 Future Sewer Holding Tank	 Caboolture South	 Property Boundaries
 Future Gravity Main	 Woodford	
 Future Rising Main		



Caboolture District
Future
Sewer Trunk
Infrastructure
MAP SF 16
Adopted Infrastructure
Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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Existing Stormwater Quality Improvement Device (SQID)

Existing Trunk Stormwater Mains

Stormwater Catchments

District Boundary

DISA Boundary

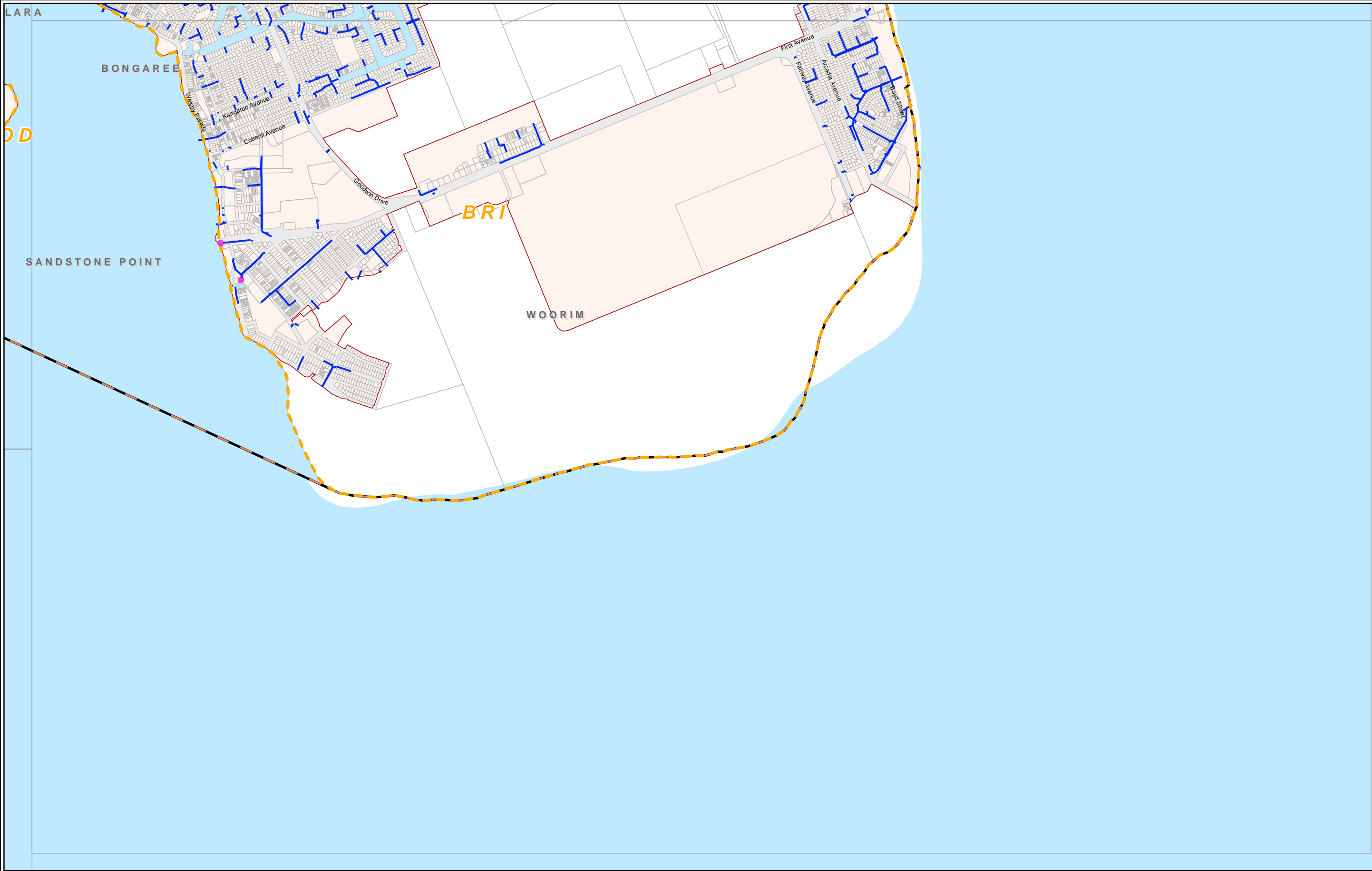
Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 1

Adopted Infrastructure Charges Resolution



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SCALE 1:25,000 (at A3)

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Existing Stormwater Quality Improvement Device (SQID)

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Existing Trunk Stormwater Mains

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Stormwater Catchments

District Boundary

DISA Boundary

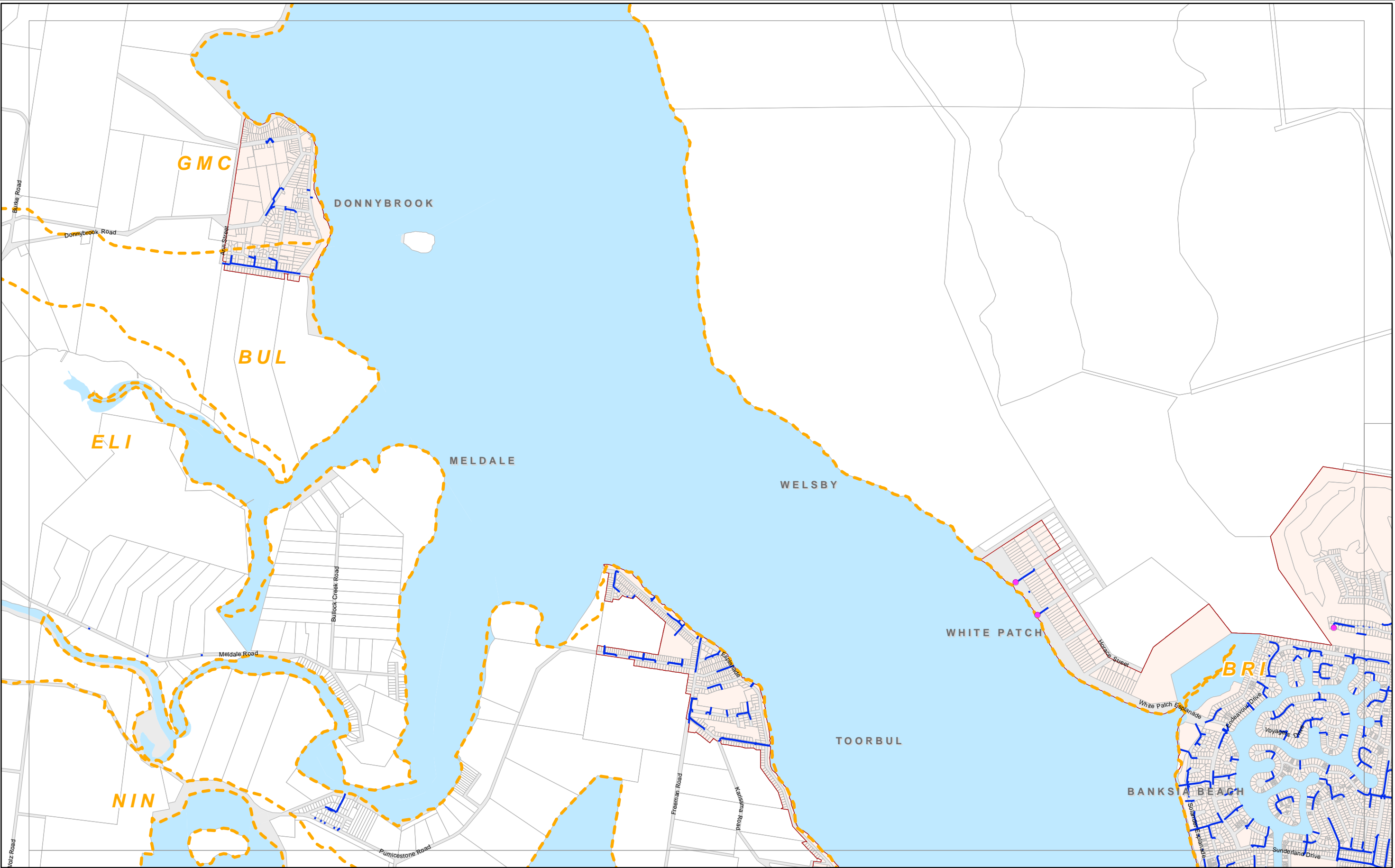
Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 2

Adopted Infrastructure Charges Resolution



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SCALE 1:25,000 (at A3)

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- Existing Stormwater Quality Improvement Device (SQID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

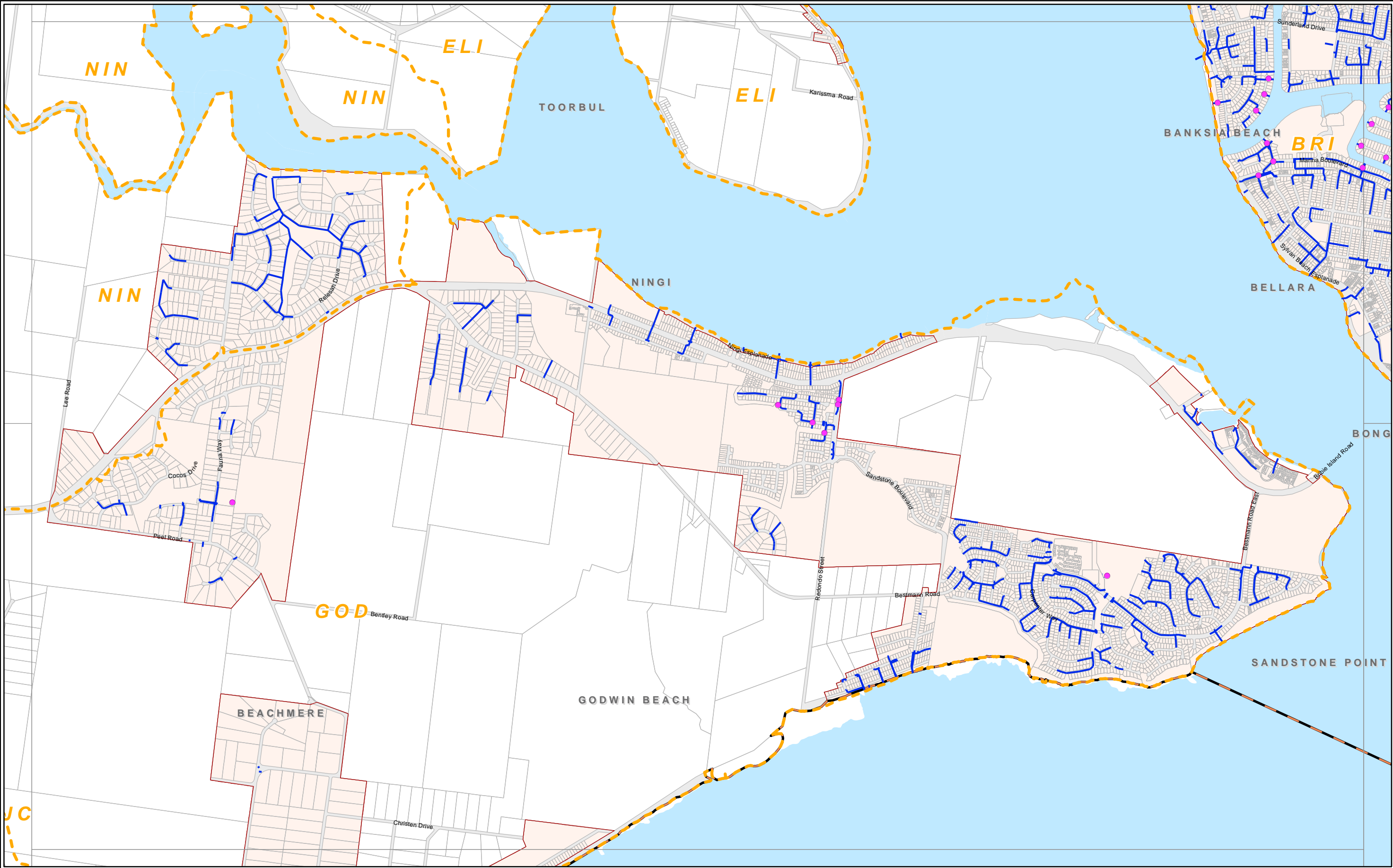
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 3

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

N

Existing Stormwater Quality Improvement Device (SQUID)

Existing Trunk Stormwater Mains

Stormwater Catchments

District Boundary

DISA Boundary

Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 4

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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- Existing Stormwater Quality Improvement Device (SQUID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

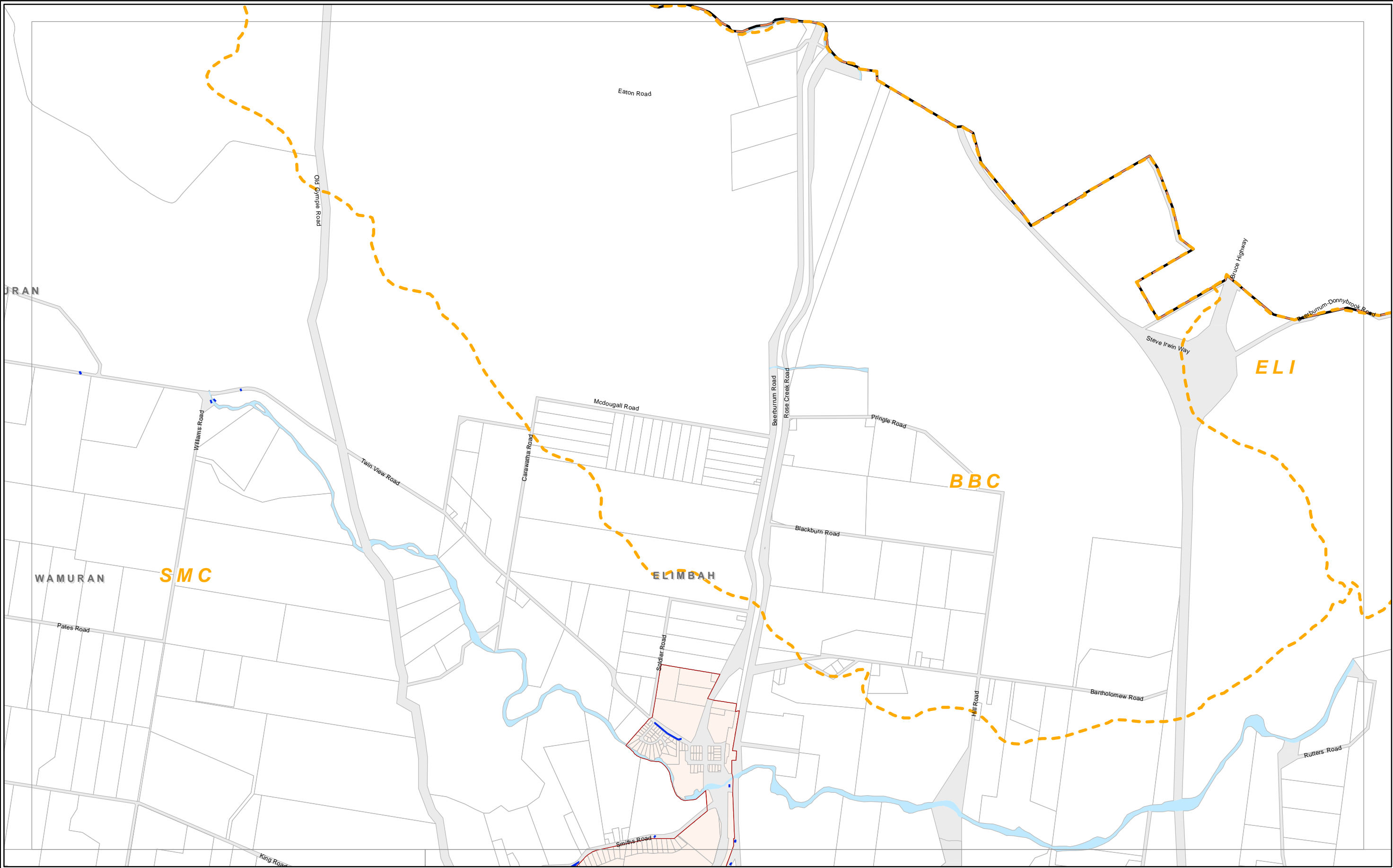
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 5

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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- Existing Stormwater Quality Improvement Device (SQID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

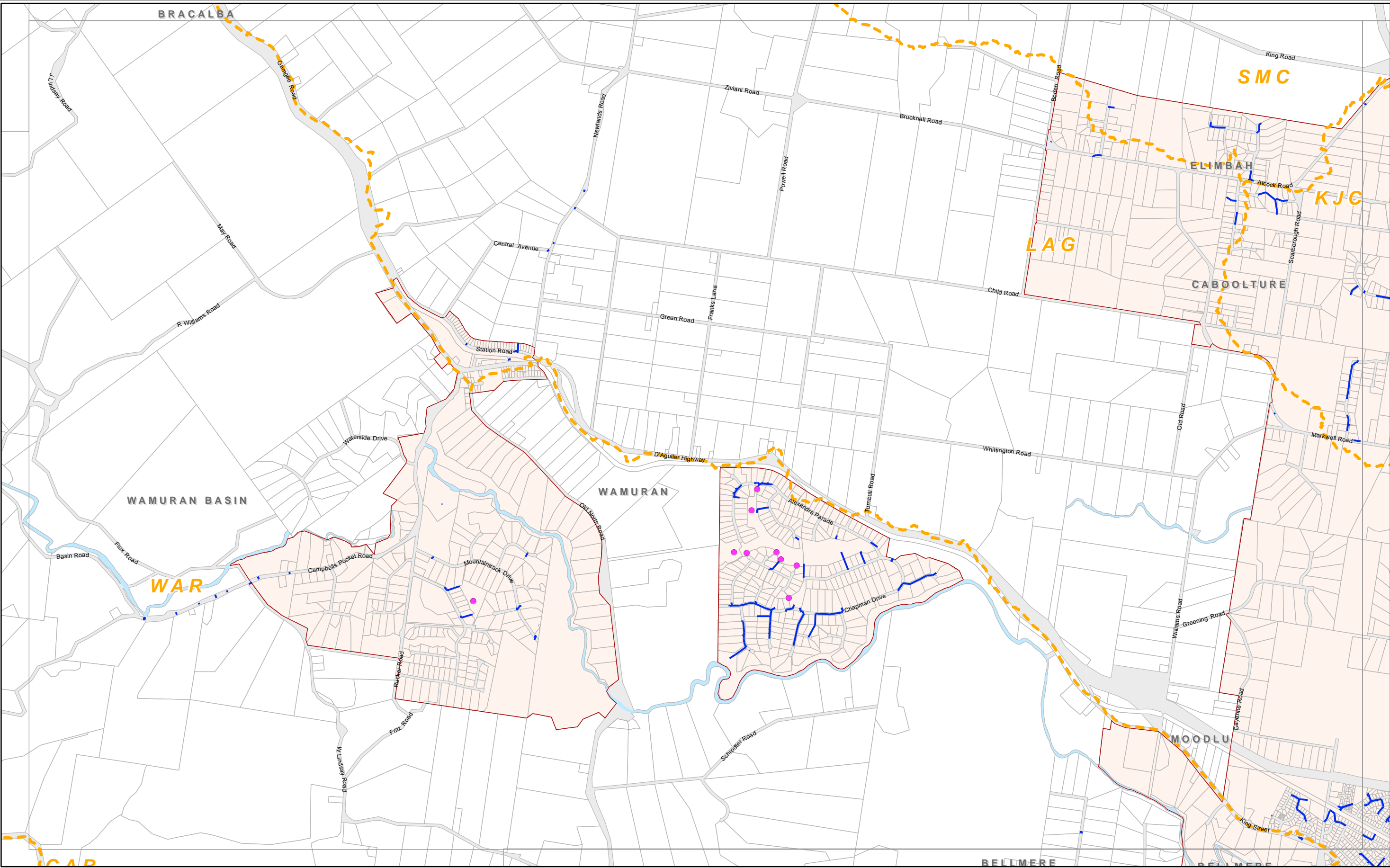
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 6

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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- Existing Stormwater Quality Improvement Device (SQID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

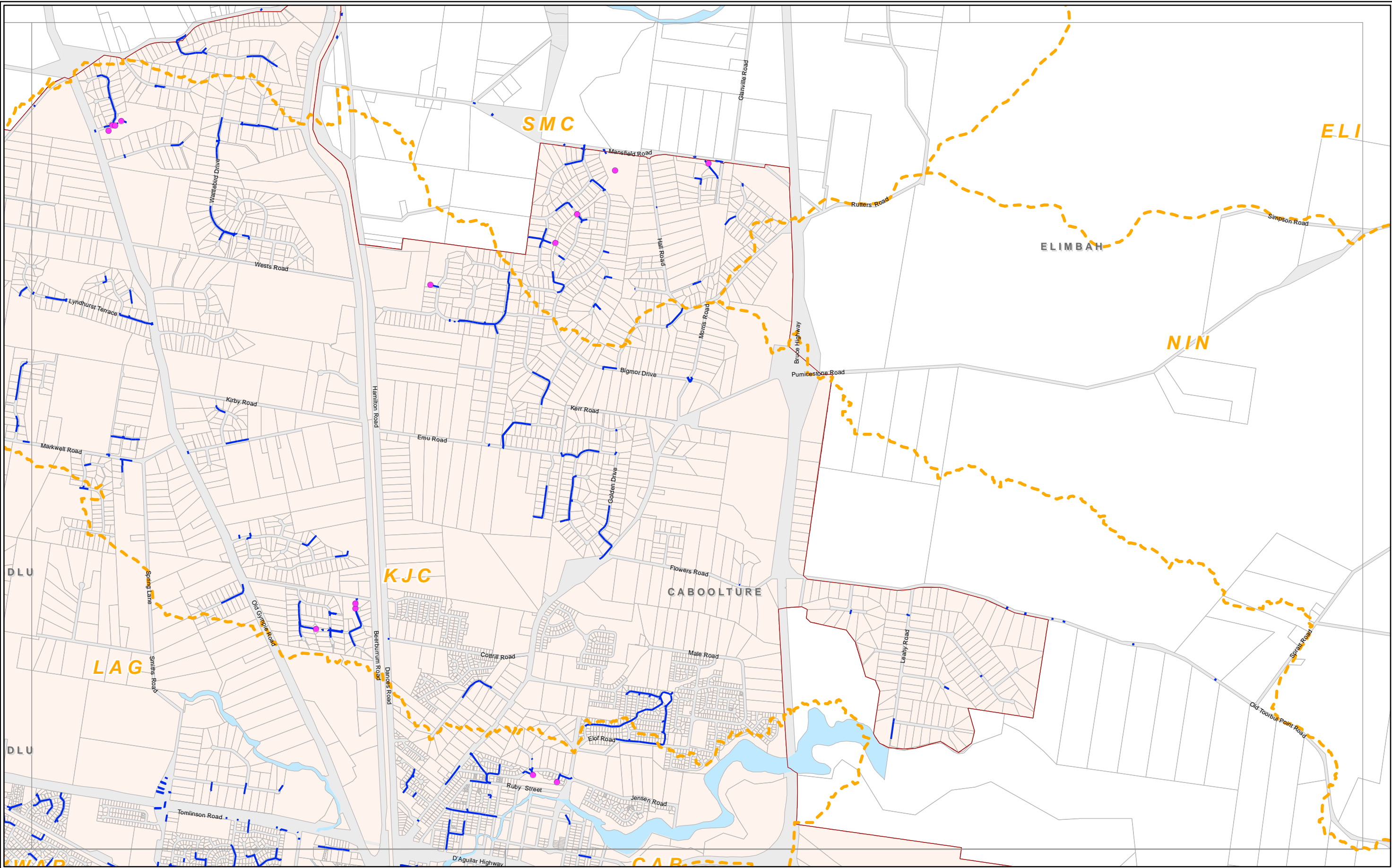
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 7

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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- Existing Stormwater Quality Improvement Device (SQUID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

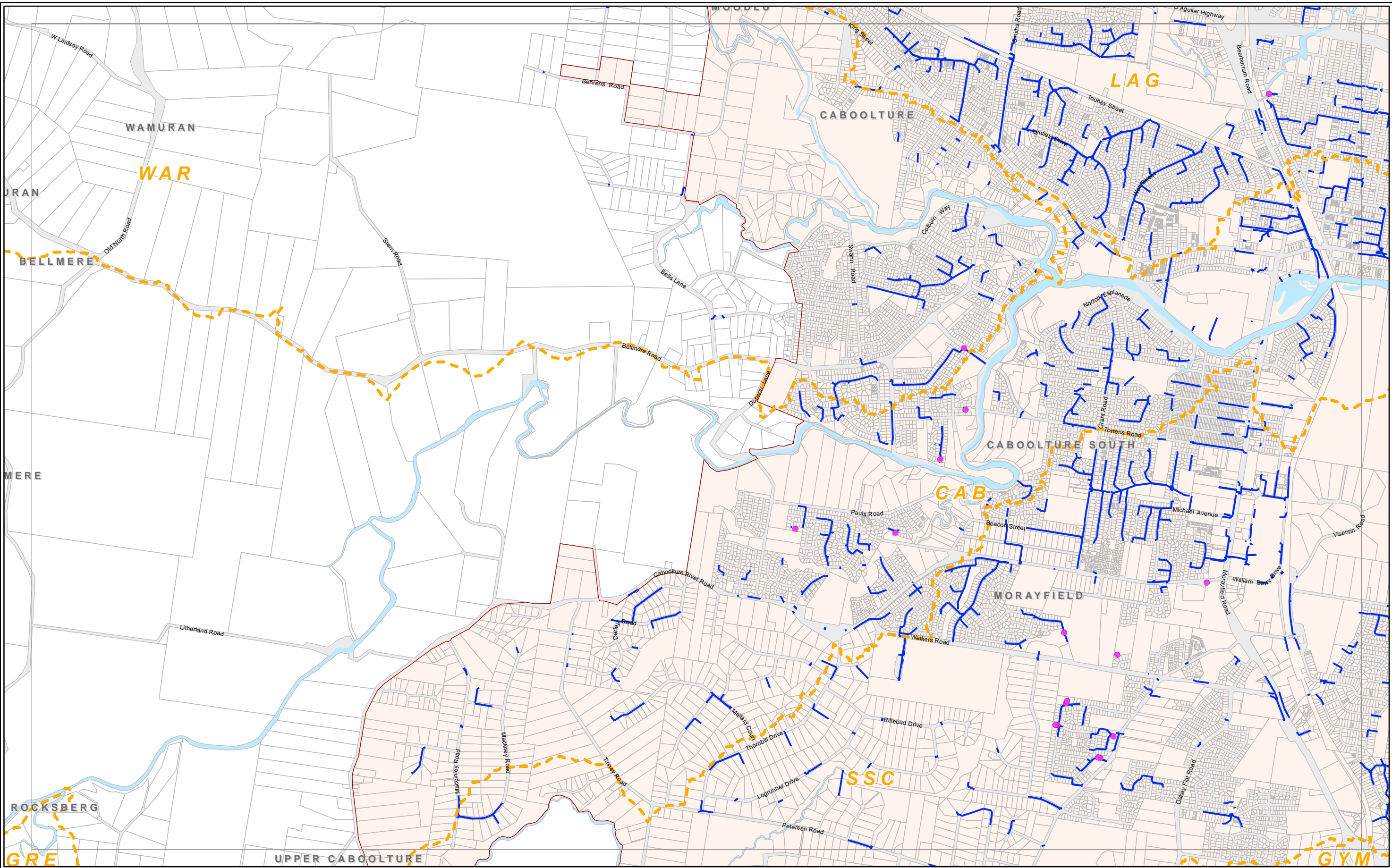
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 8

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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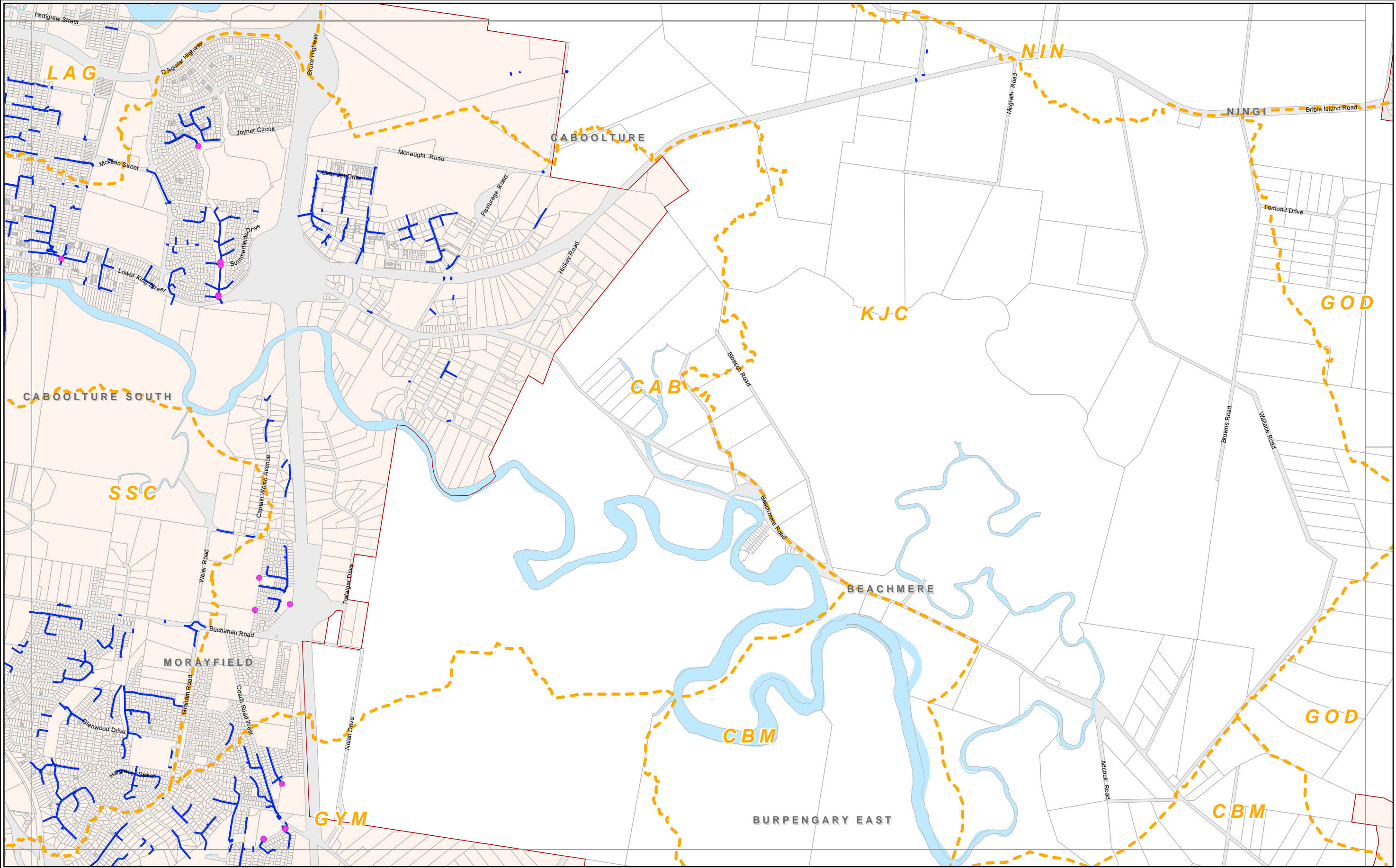
- Existing Stormwater Quality Improvement Device (SQID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 9

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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- Existing Stormwater Quality Improvement Device (SQID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

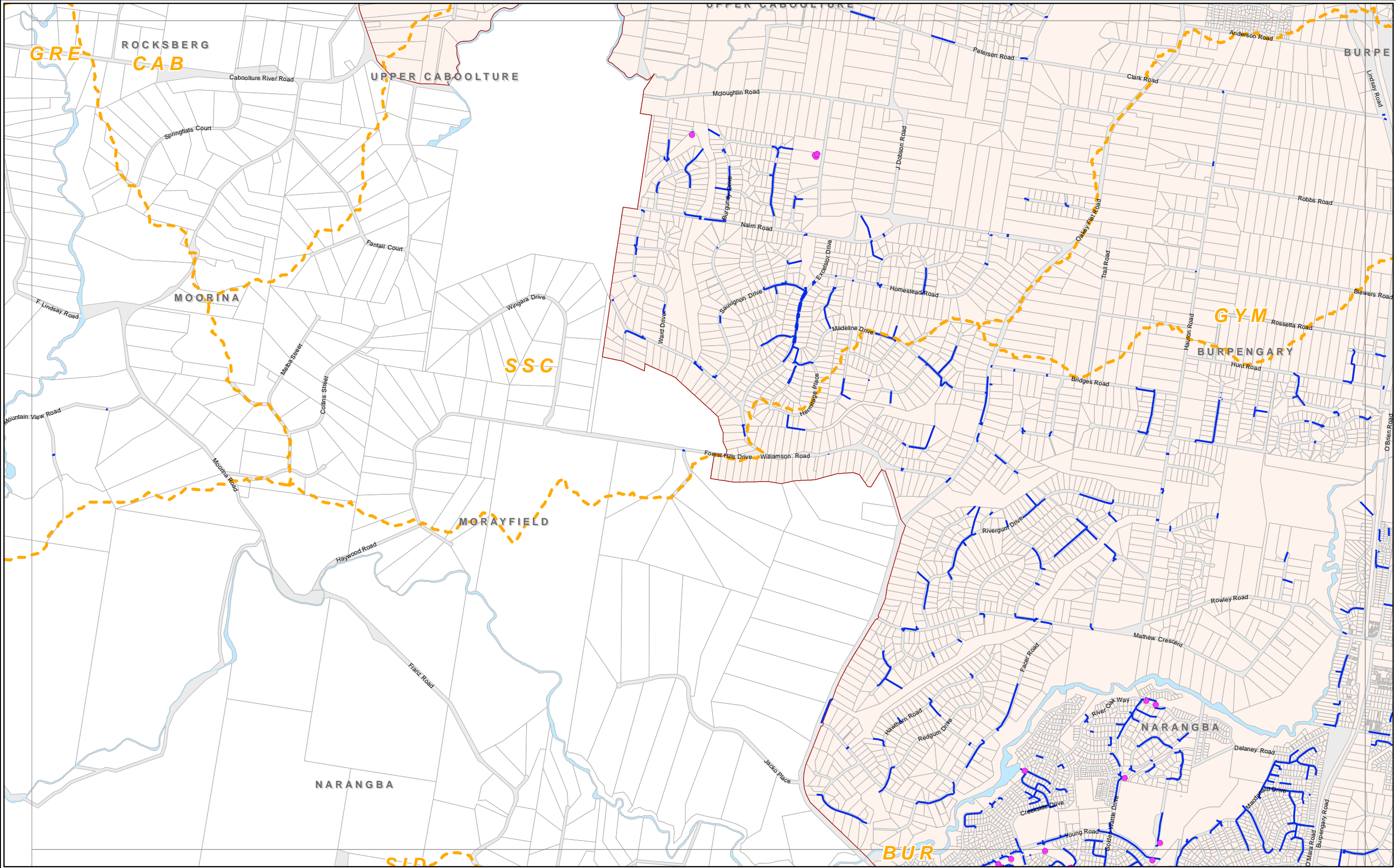
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 10

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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- Existing Stormwater Quality Improvement Device (SQID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

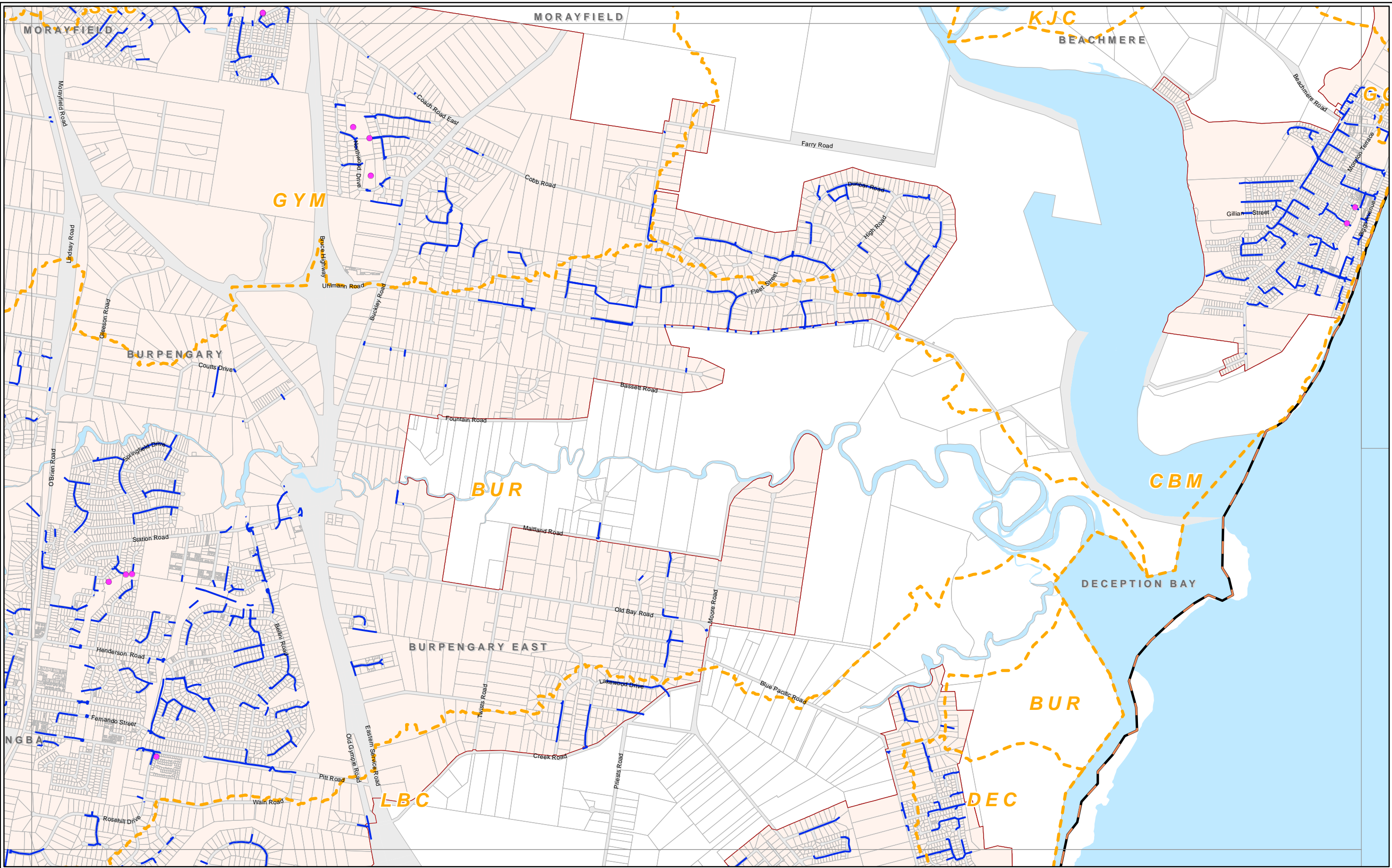
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 11

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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Existing Stormwater Quality Improvement Device (SQID)

Existing Trunk Stormwater Mains

Stormwater Catchments

District Boundary

DISA Boundary

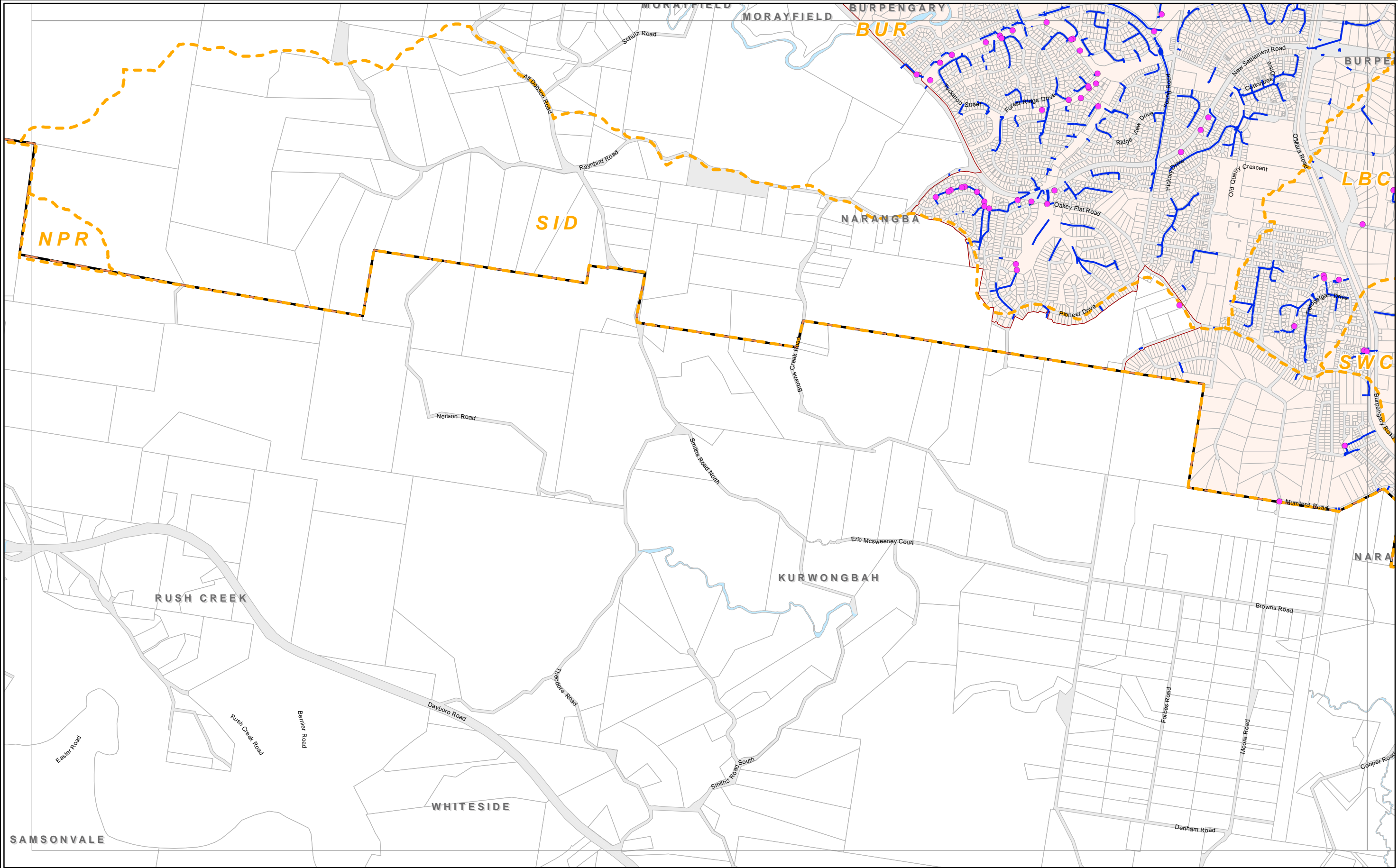
Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 12

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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- Existing Stormwater Quality Improvement Device (SQUID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

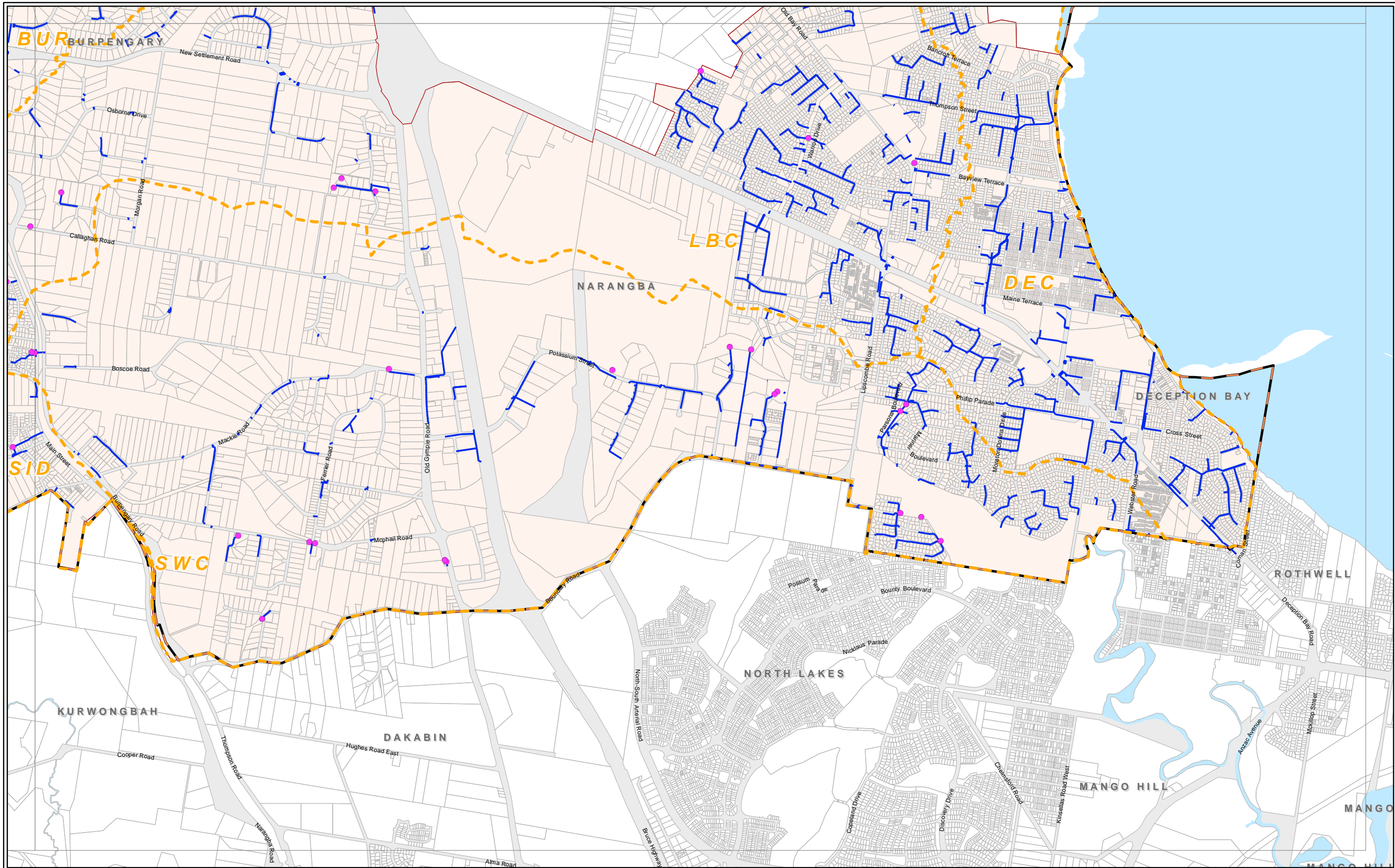
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

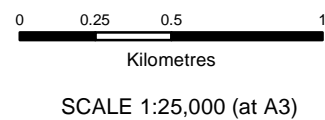
MAP SWE 13

Adopted Infrastructure Charges Resolution



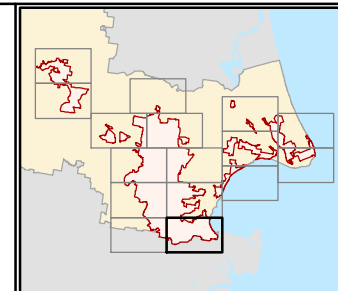
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- Existing Stormwater Quality Improvement Device (SQID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

- District Boundary
- DISA Boundary
- Property Boundaries

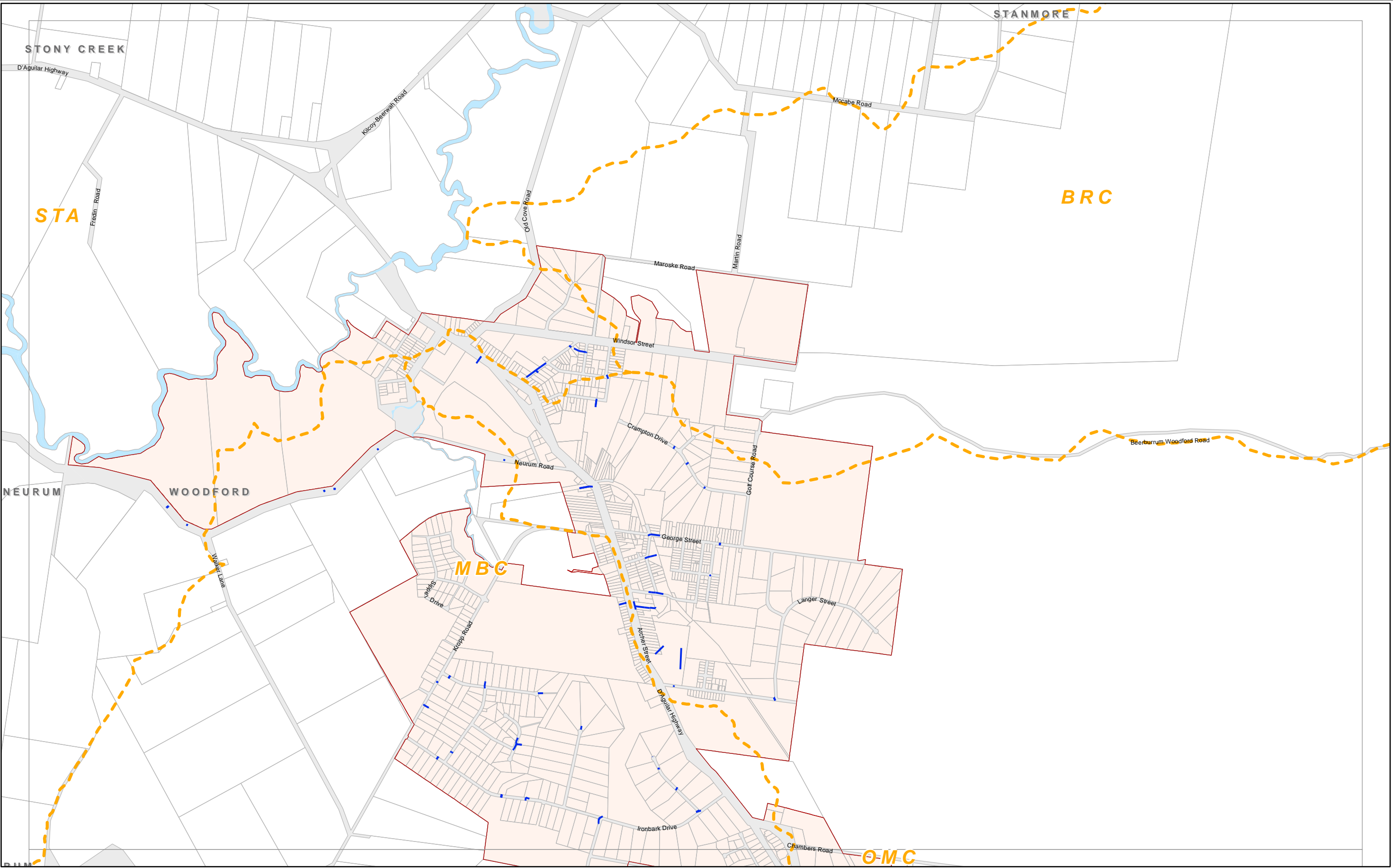


Caboolture District

Existing Stormwater

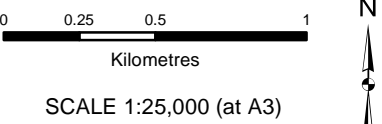
MAP SWE 14

Adopted Infrastructure Charges Resolution

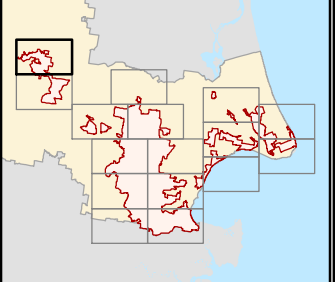


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- Existing Stormwater Quality Improvement Device (SQID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments
- District Boundary
- DISA Boundary
- Property Boundaries

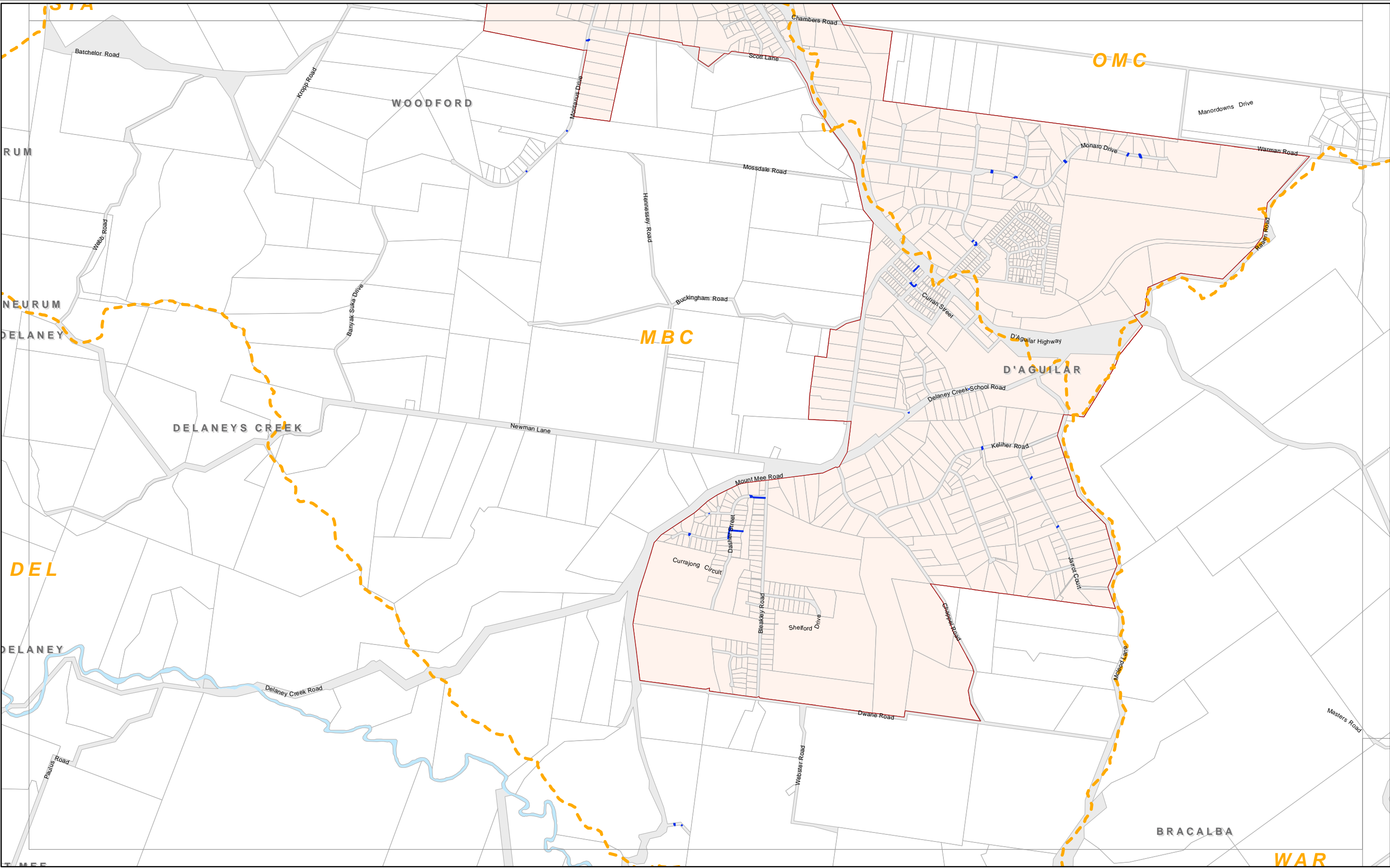


Caboolture District

Existing Stormwater

MAP SWE 15

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

- Existing Stormwater Quality Improvement Device (SQID)
- Existing Trunk Stormwater Mains
- Stormwater Catchments

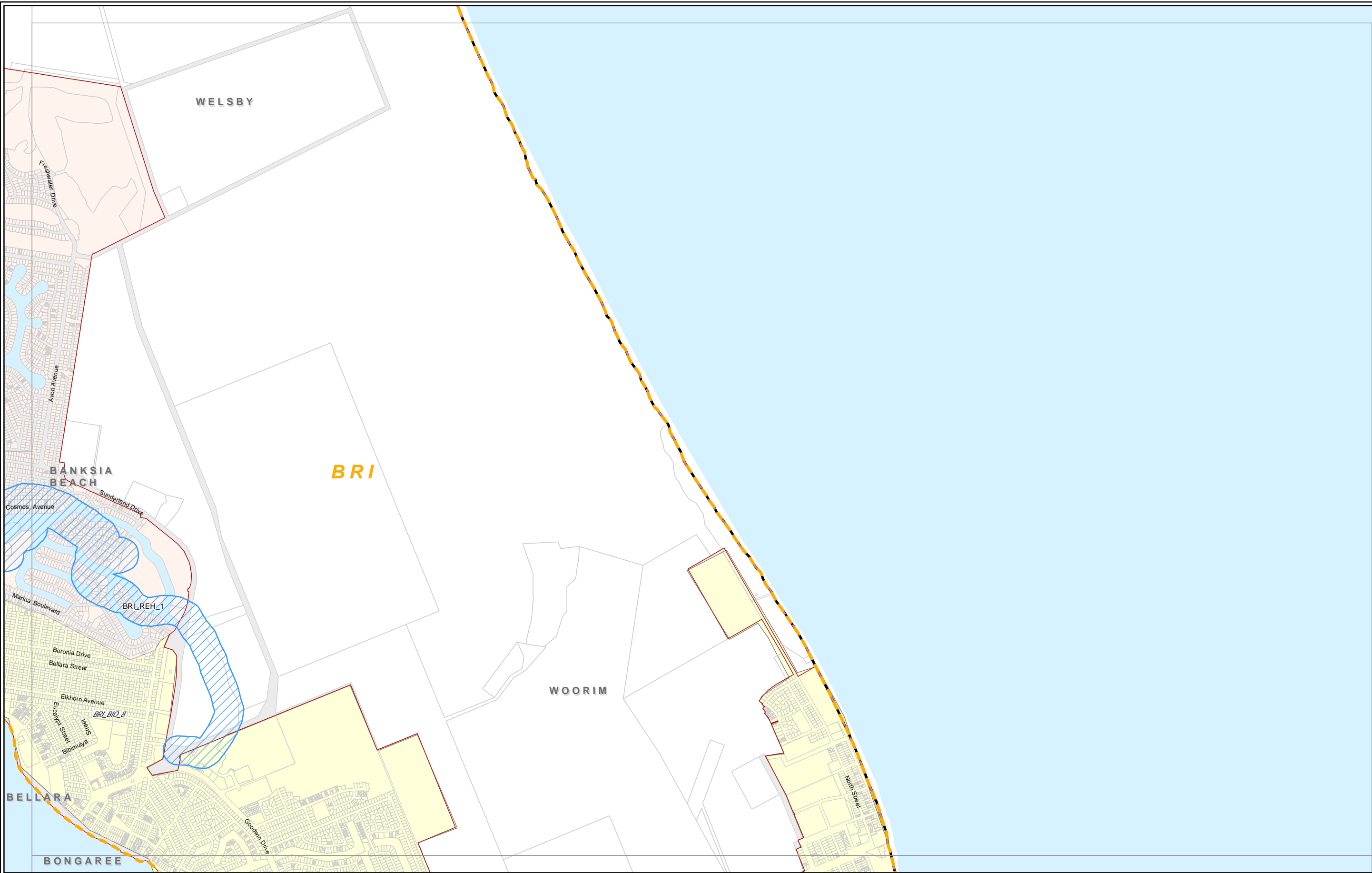
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Existing Stormwater

MAP SWE 16

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Bioretention Basin	Rehabilitation
Crossing Upgrade	Revegetation
Detention Basin	Riparian Corridor Management Area (RCMA)
Wetland	Corridor Reserve
Open Channel Works	Unallocated Location for Bioretention

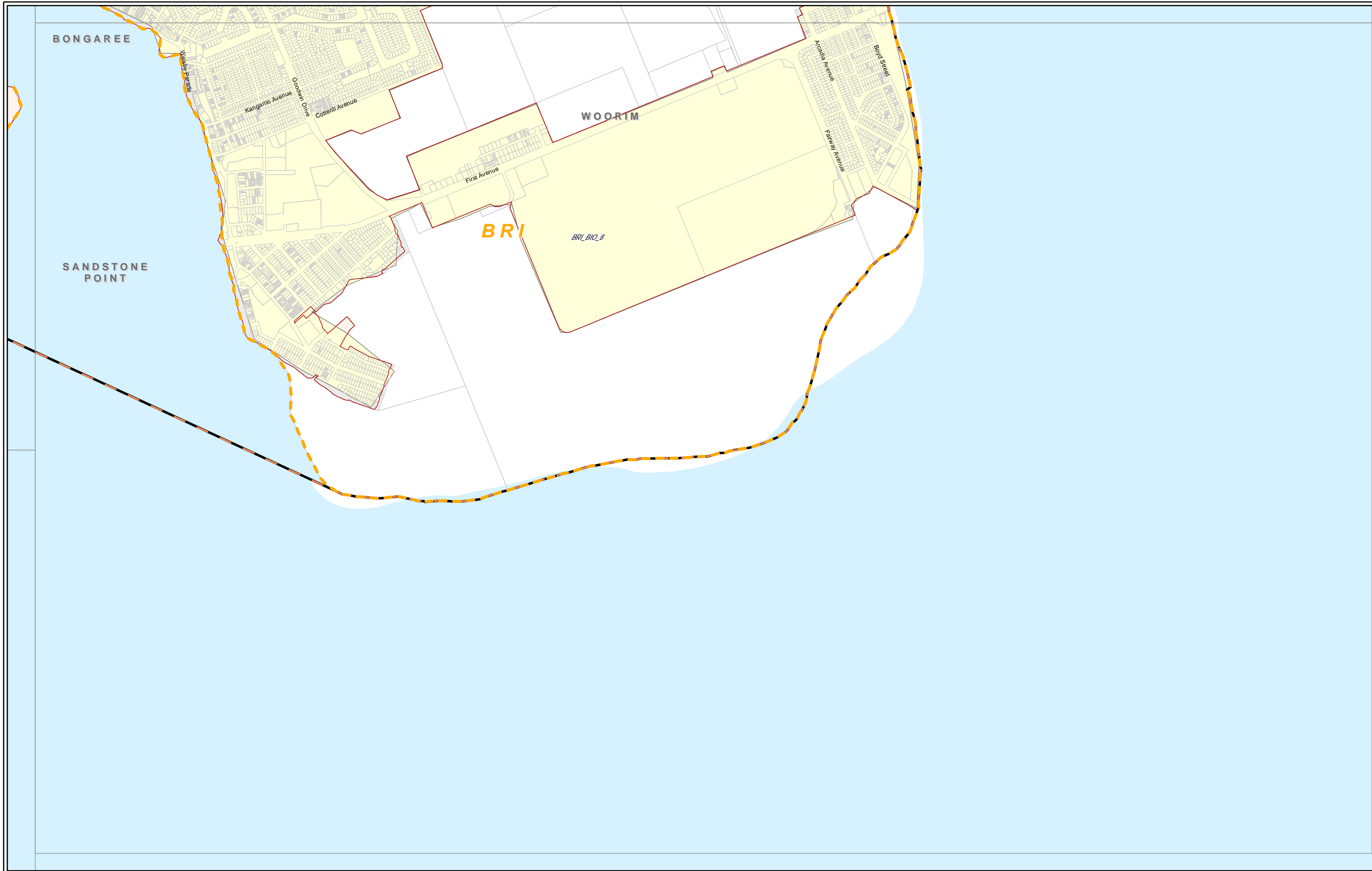
Stormwater Catchments
DISA Boundary
District Boundary
Property Boundaries

Caboolture District

Future Stormwater

MAP SWF 1

Adopted Infrastructure Charges Resolution



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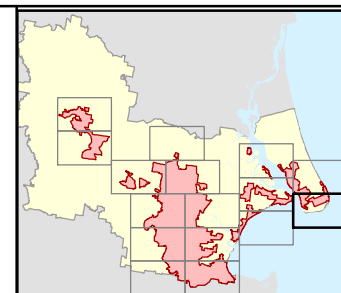
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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)



- | | |
|--------------------|--|
| Bioretention Basin | Rehabilitation |
| Crossing Upgrade | Revegetation |
| Detention Basin | Riparian Corridor Management Area (RCMA) |
| Wetland | Corridor Reserve |
| Open Channel Works | Unallocated Location for Bioretention |

- | |
|-----------------------|
| Stormwater Catchments |
| DISA Boundary |
| District Boundary |
| Property Boundaries |

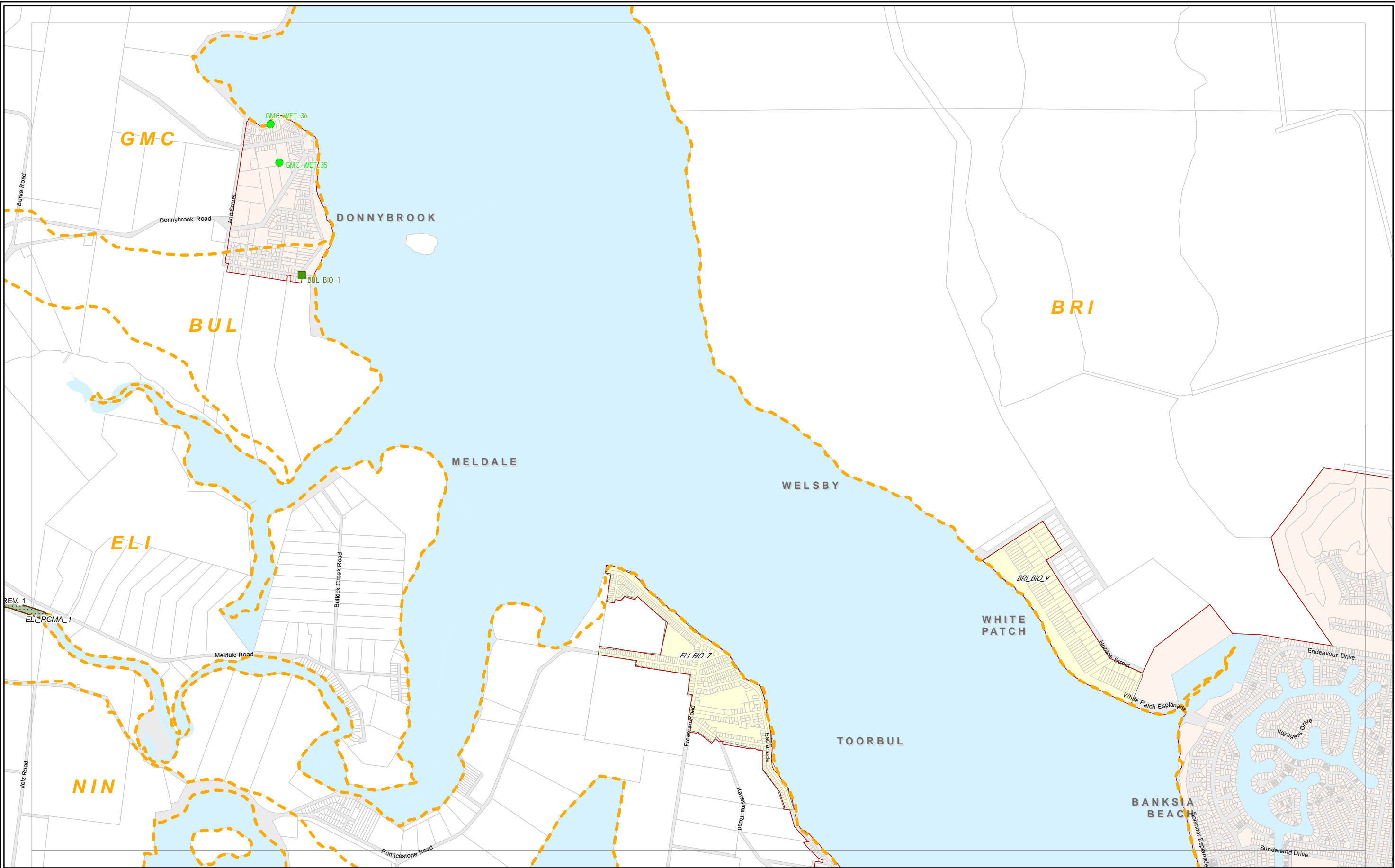


Caboolture District

Future Stormwater

MAP SWF 2

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

- Bioretention Basin
- ▲ Crossing Upgrade
- Detention Basin
- Wetland
- ~ Open Channel Works

- ▨ Rehabilitation
- ▨ Revegetation
- Riparian Corridor Management Area (RCMA)
- Corridor Reserve
- Unallocated Location for Bioretention

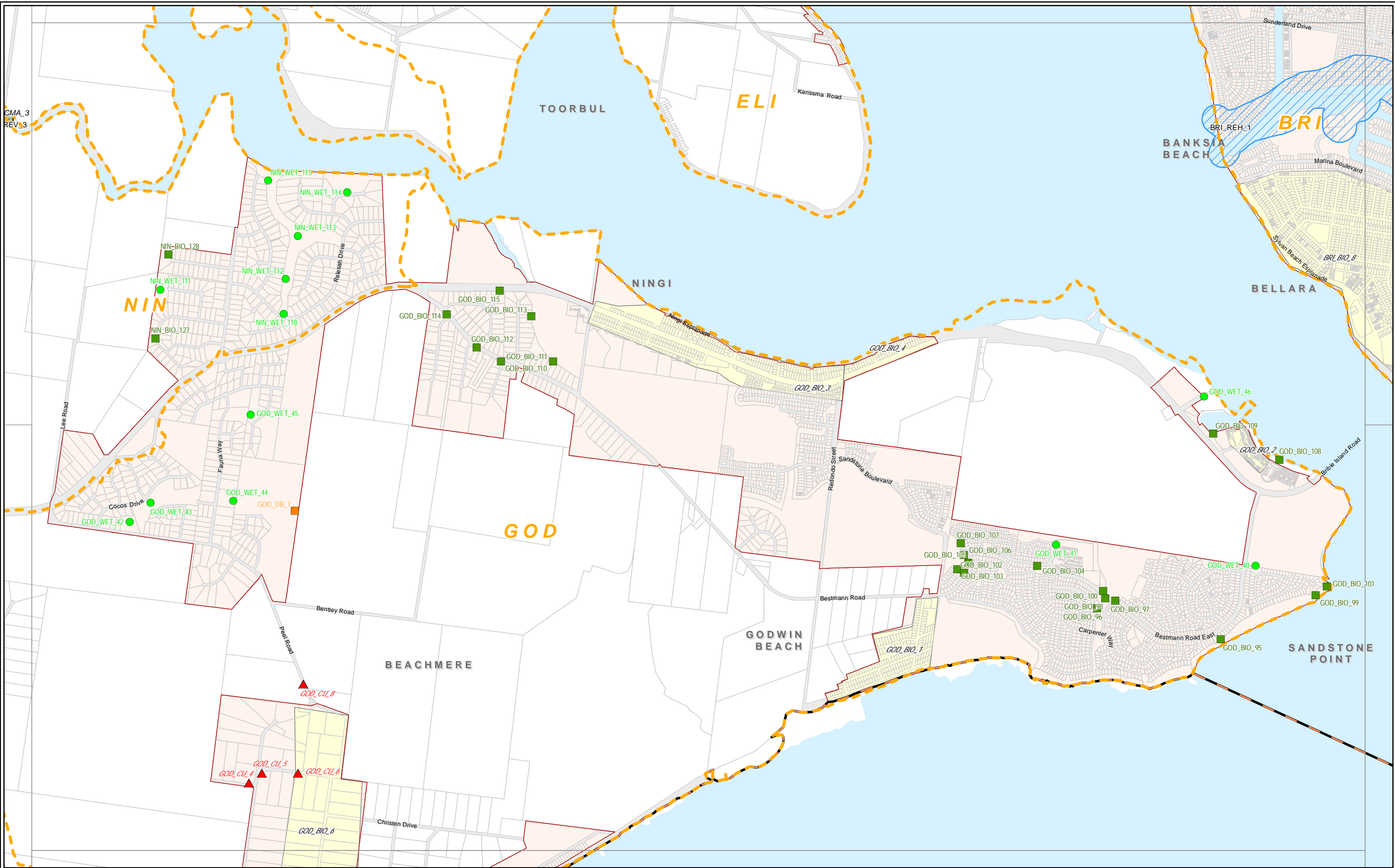
- Stormwater Catchments
- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District

Future Stormwater

MAP SWF 3

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

- Bioretention Basin
- Crossing Upgrade
- Detention Basin
- Wetland
- Open Channel Works

- Rehabilitation
- Revegetation
- Riparian Corridor Management Area (RCMA)
- Corridor Reserve
- Unallocated Location for Bioretention

- Stormwater Catchments
- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District

Future Stormwater

MAP SWF 4

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

■ Bioretention Basin	▨ Rehabilitation
▲ Crossing Upgrade	▤ Revegetation
■ Detention Basin	■ Riparian Corridor Management Area (RCMA)
● Wetland	■ Corridor Reserve
~ Open Channel Works	■ Unallocated Location for Bioretention

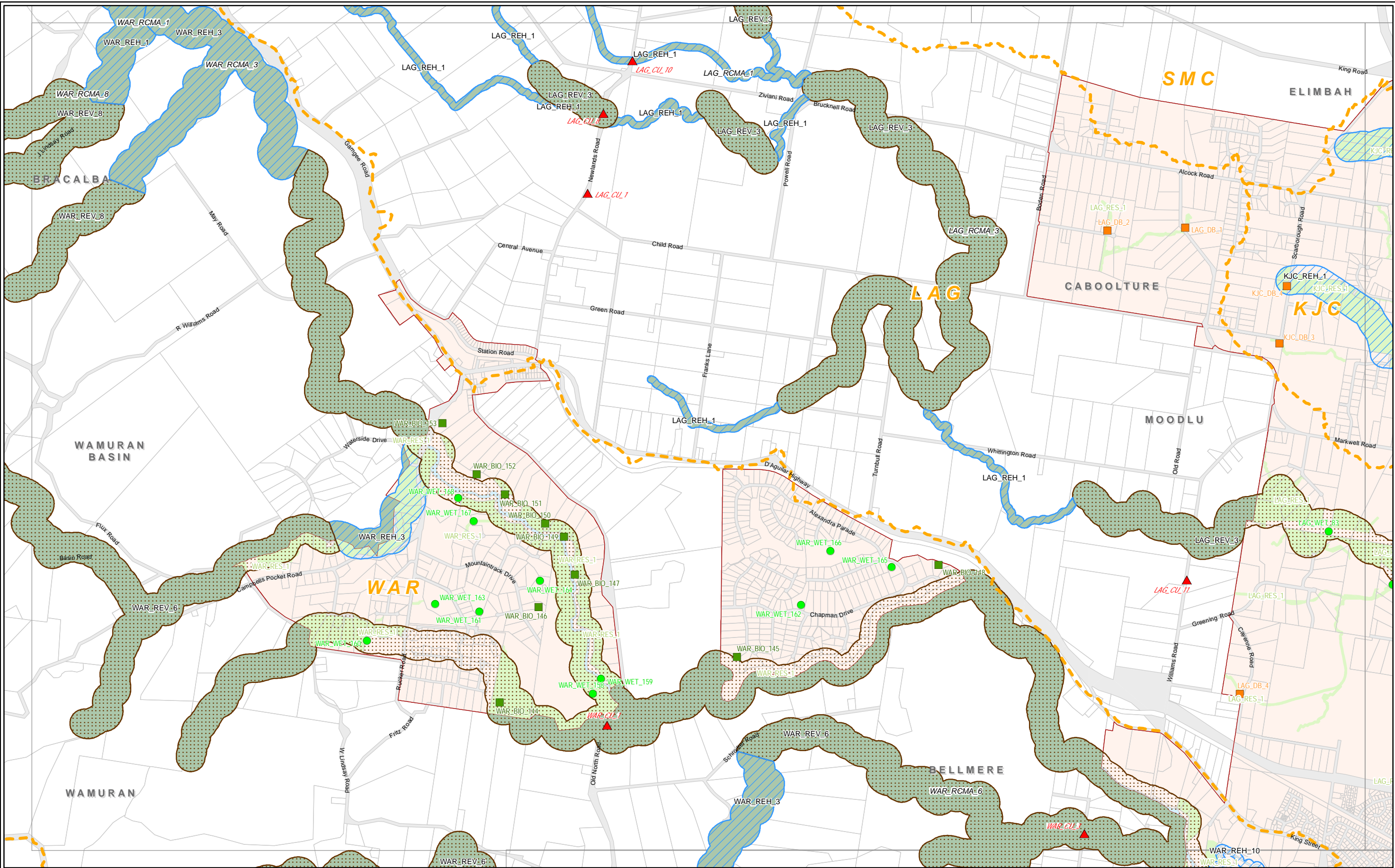
— Stormwater Catchments
□ DISA Boundary
□ District Boundary
□ Property Boundaries

Caboolture District

Future Stormwater

MAP SWF 5

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

- Bioretention Basin
- ▲ Crossing Upgrade
- Detention Basin
- Wetland
- ~ Open Channel Works

- ▨ Rehabilitation
- ▨ Revegetation
- Riparian Corridor Management Area (RCMA)
- Corridor Reserve
- Unallocated Location for Bioretention

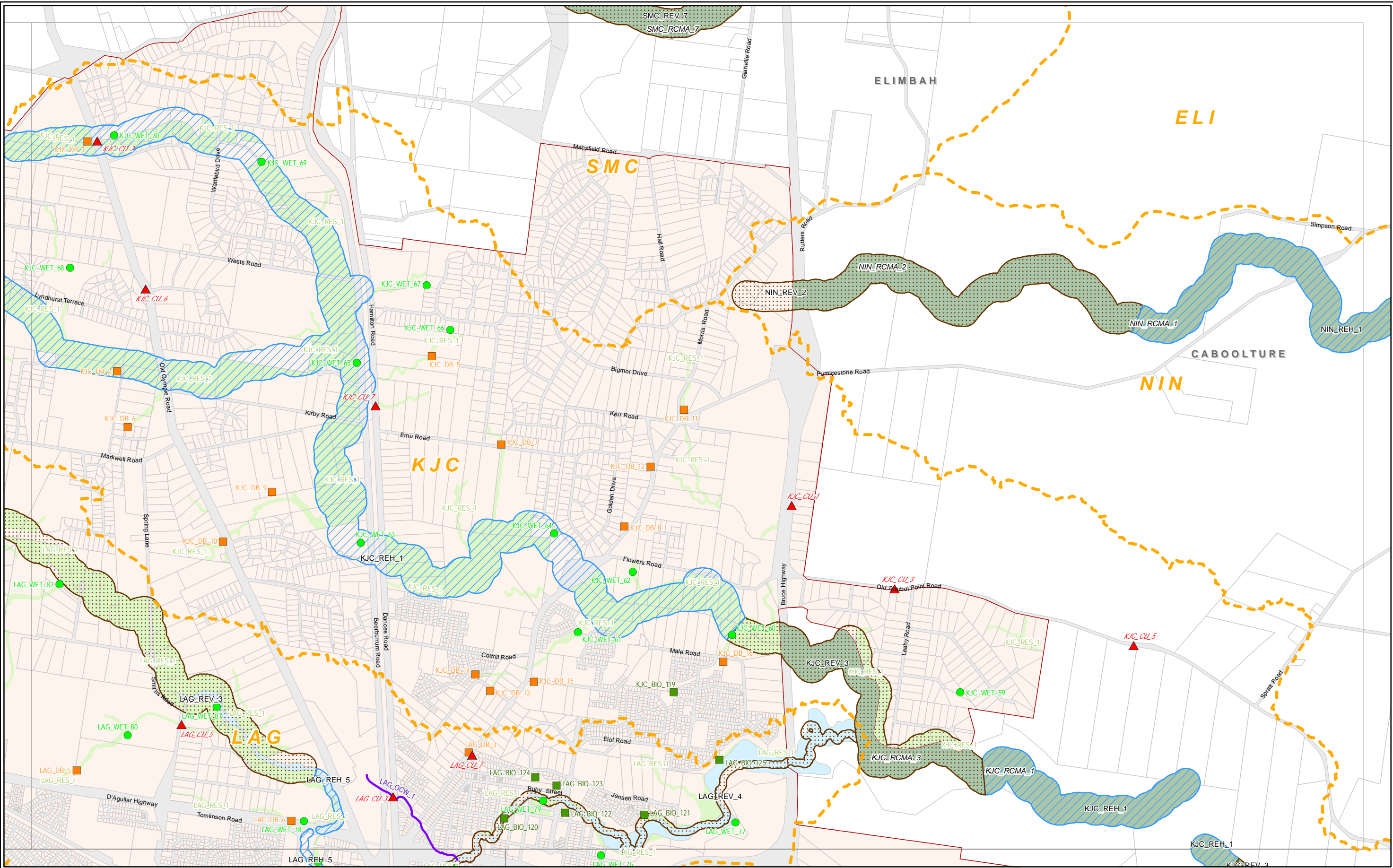
- - - Stormwater Catchments
- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District

Future Stormwater

MAP SWF 7

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

- Bioretention Basin
- ▲ Crossing Upgrade
- Detention Basin
- Wetland
- ~ Open Channel Works
- ▨ Rehabilitation
- ▤ Revegetation
- Riparian Corridor Management Area (RCMA)
- Corridor Reserve
- Unallocated Location for Bioretention

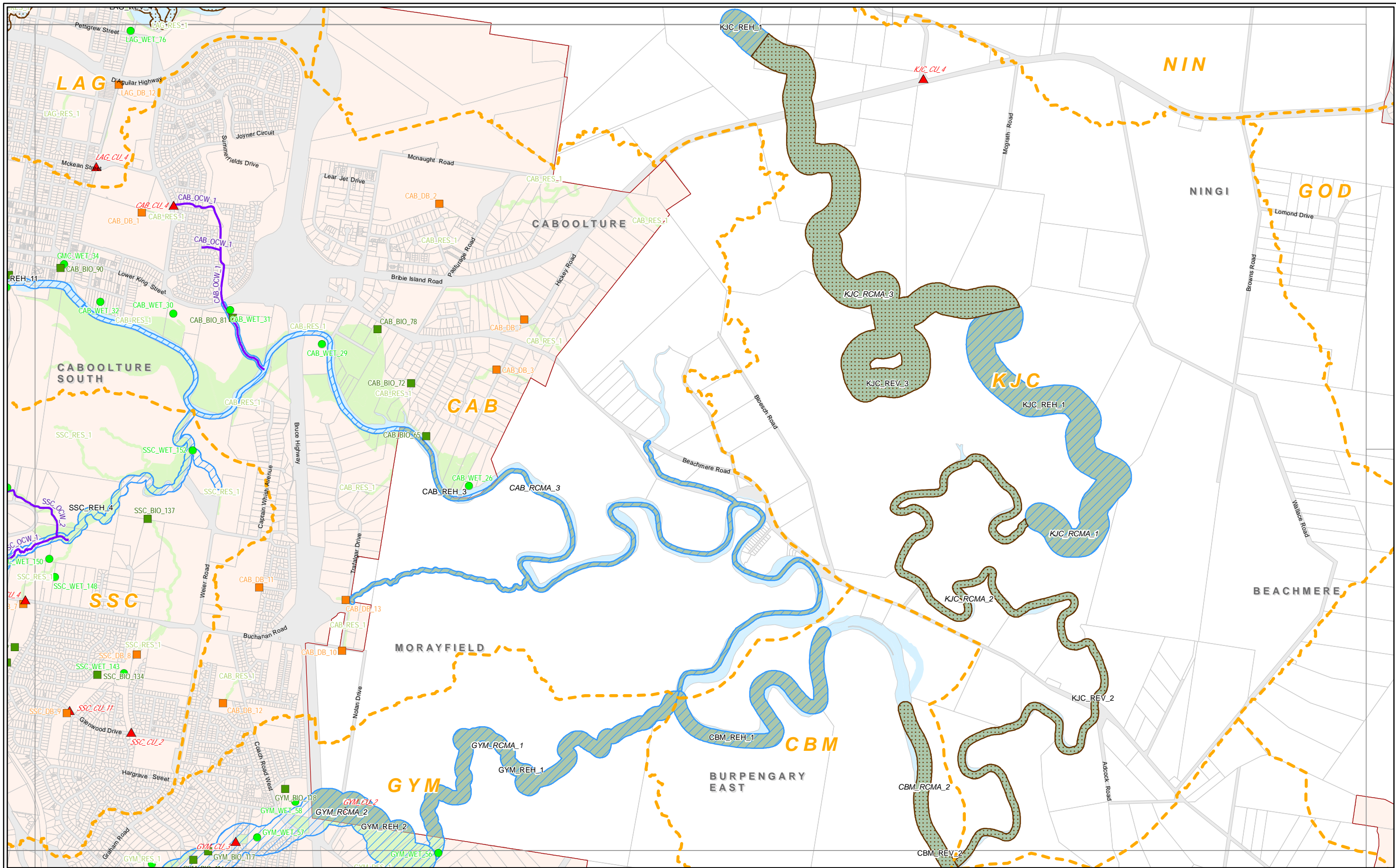
- Stormwater Catchments
- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District

Future Stormwater

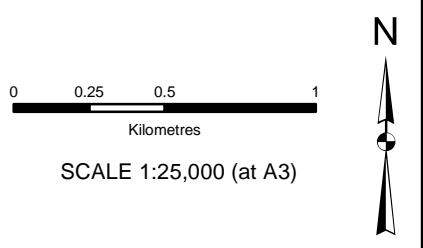
MAP SWF 8

Adopted Infrastructure Charges Resolution



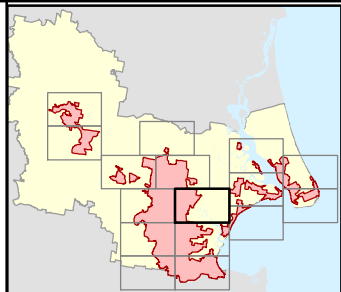
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- | | |
|--------------------|--|
| Bioretention Basin | Rehabilitation |
| Crossing Upgrade | Revegetation |
| Detention Basin | Riparian Corridor Management Area (RCMA) |
| Wetland | Corridor Reserve |
| Open Channel Works | Unallocated Location for Bioretention |

- | |
|-----------------------|
| Stormwater Catchments |
| DISA Boundary |
| District Boundary |
| Property Boundaries |

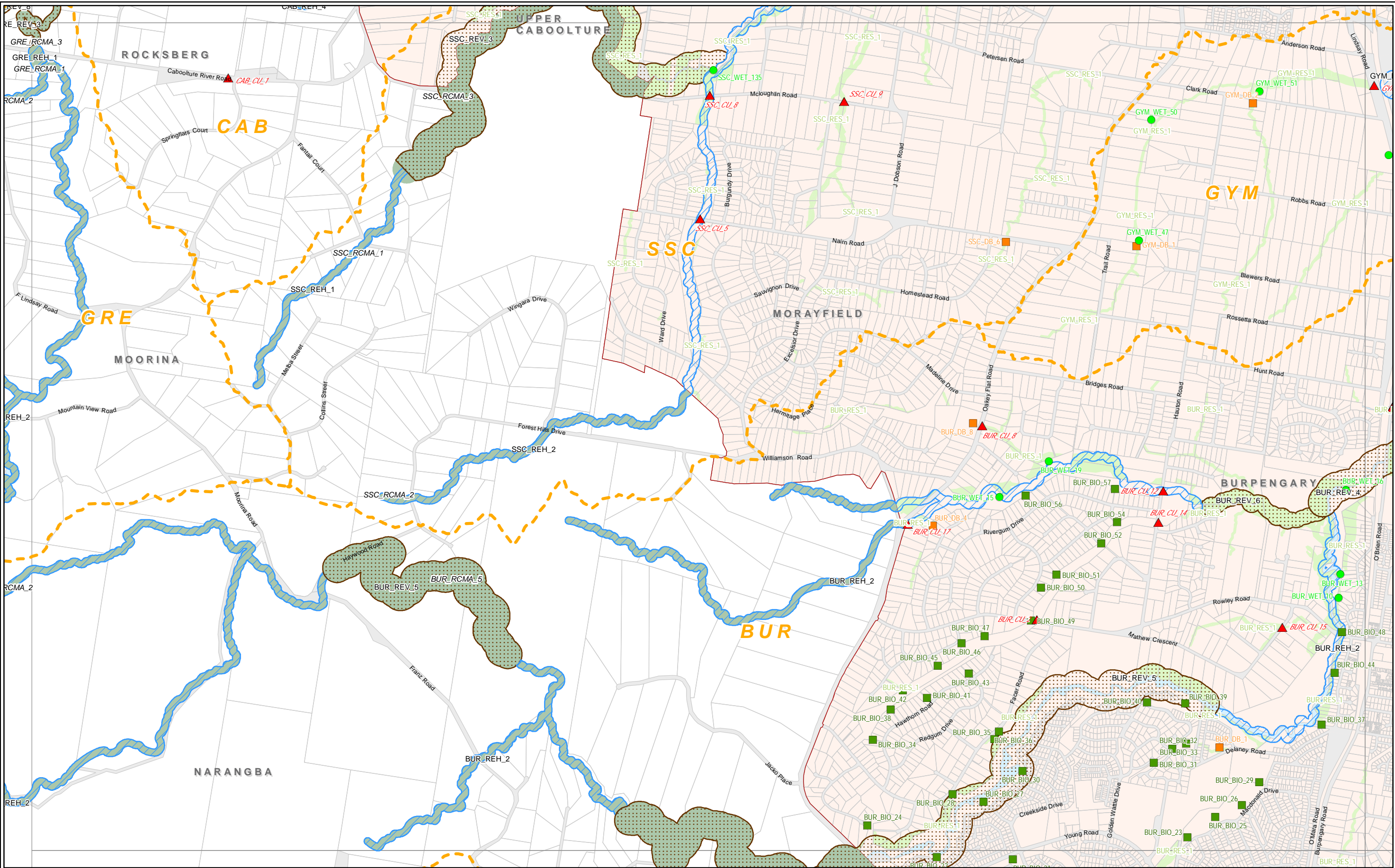


Caboolture District

Future Stormwater

MAP SWF 10

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

■ Bioretention Basin	▨ Rehabilitation
▲ Crossing Upgrade	▨ Revegetation
■ Detention Basin	▨ Riparian Corridor Management Area (RCMA)
● Wetland	▨ Corridor Reserve
~ Open Channel Works	▨ Unallocated Location for Bioretention

— Stormwater Catchments
▭ DISA Boundary
▭ District Boundary
▭ Property Boundaries

Caboolture District

Future Stormwater

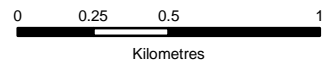
MAP SWF 11

Adopted Infrastructure Charges Resolution



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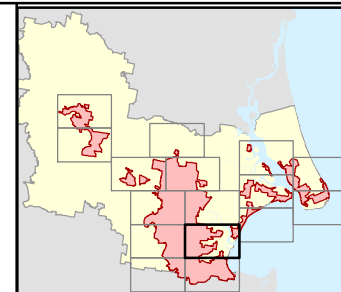


SCALE 1:25,000 (at A3)



- | | |
|--------------------|--|
| Bioretention Basin | Rehabilitation |
| Crossing Upgrade | Revegetation |
| Detention Basin | Riparian Corridor Management Area (RCMA) |
| Wetland | Corridor Reserve |
| Open Channel Works | Unallocated Location for Bioretention |

- | |
|-----------------------|
| Stormwater Catchments |
| DISA Boundary |
| District Boundary |
| Property Boundaries |

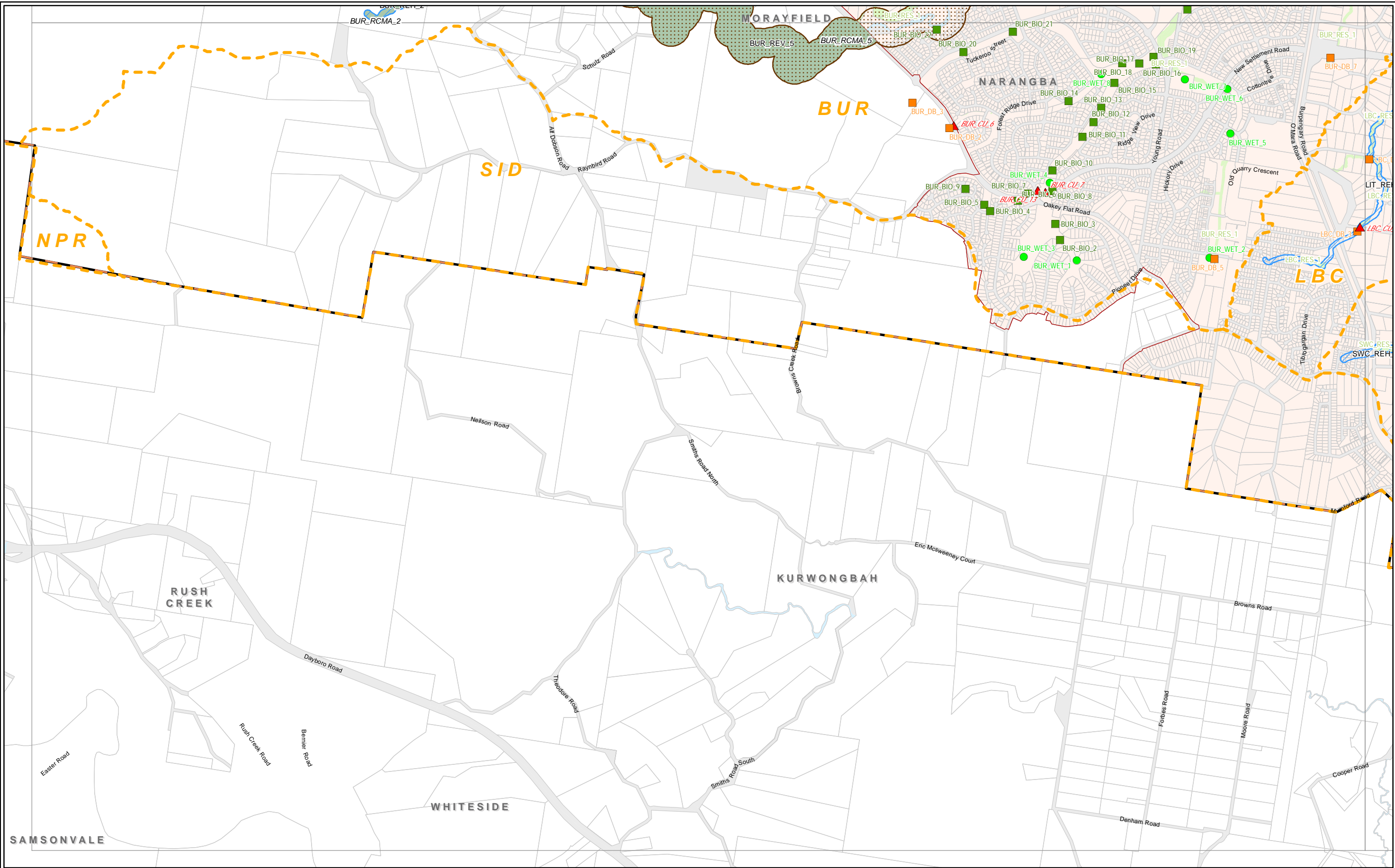


Caboolture District

Future Stormwater

MAP SWF 12

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)

N

■ Bioretention Basin	▨ Rehabilitation
▲ Crossing Upgrade	▨ Revegetation
■ Detention Basin	■ Riparian Corridor Management Area (RCMA)
● Wetland	■ Corridor Reserve
~ Open Channel Works	■ Unallocated Location for Bioretention

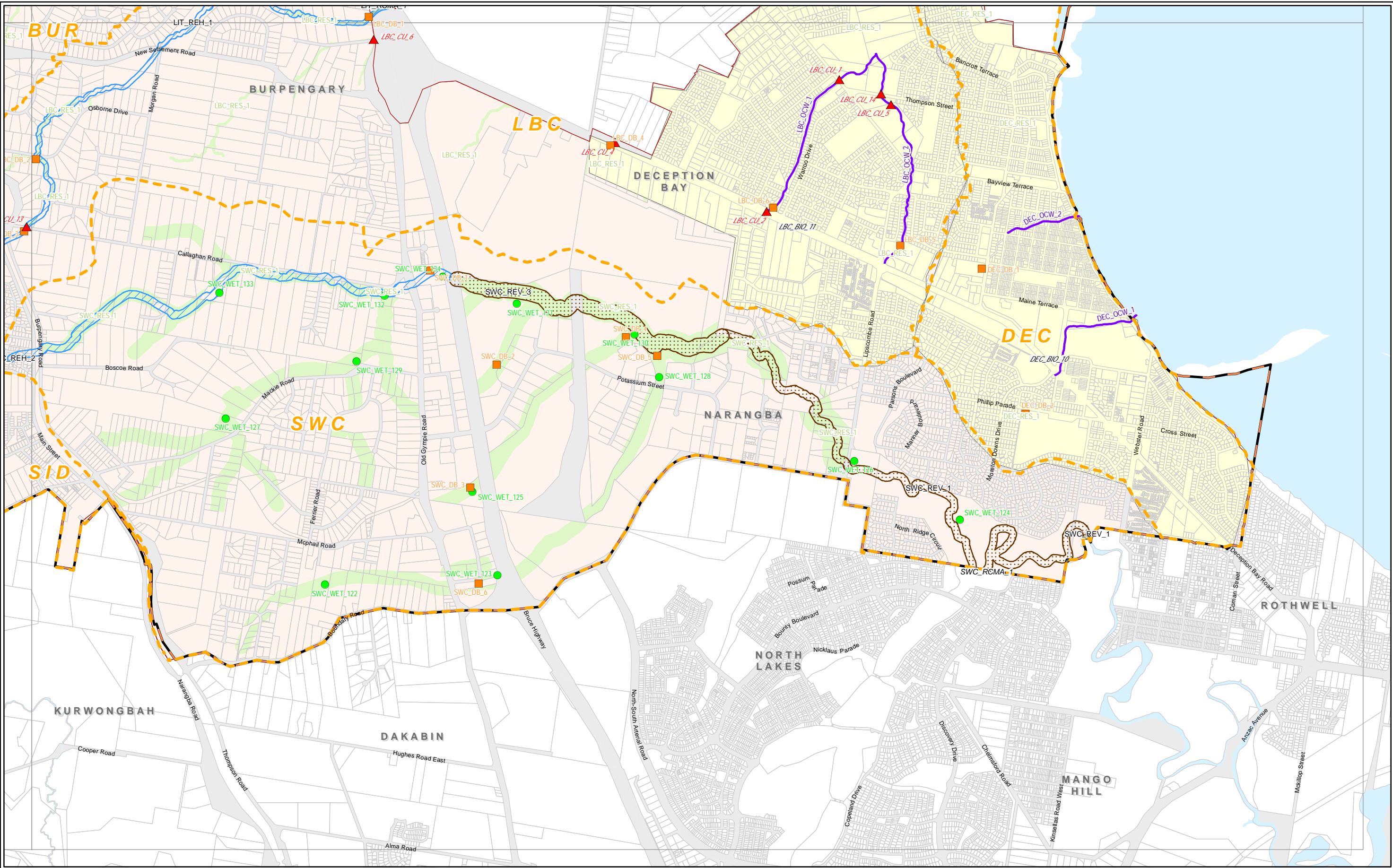
— Stormwater Catchments
▭ DISA Boundary
▭ District Boundary
▭ Property Boundaries

Caboolture District

Future Stormwater

MAP SWF 13

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

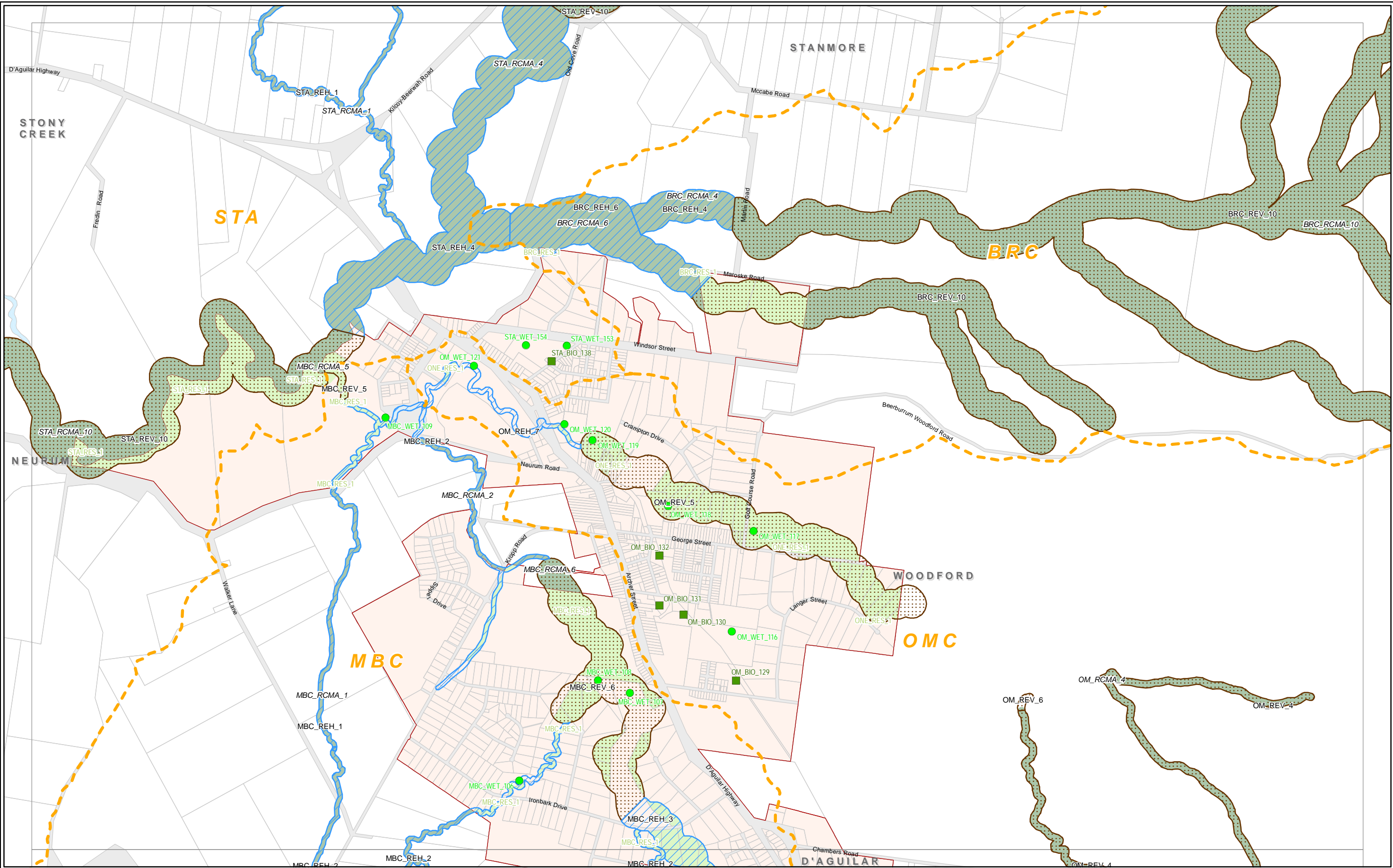
Bioretention Basin	Rehabilitation	Stormwater Catchments
Crossing Upgrade	Revegetation	DISA Boundary
Detention Basin	Riparian Corridor Management Area (RCMA)	District Boundary
Wetland	Corridor Reserve	Property Boundaries
Open Channel Works	Unallocated Location for Bioretention	

Caboolture District

Future Stormwater

MAP SWF 14

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

- Bioretention Basin
- Crossing Upgrade
- Detention Basin
- Wetland
- Open Channel Works

- Rehabilitation
- Revegetation
- Riparian Corridor Management Area (RCMA)
- Corridor Reserve
- Unallocated Location for Bioretention

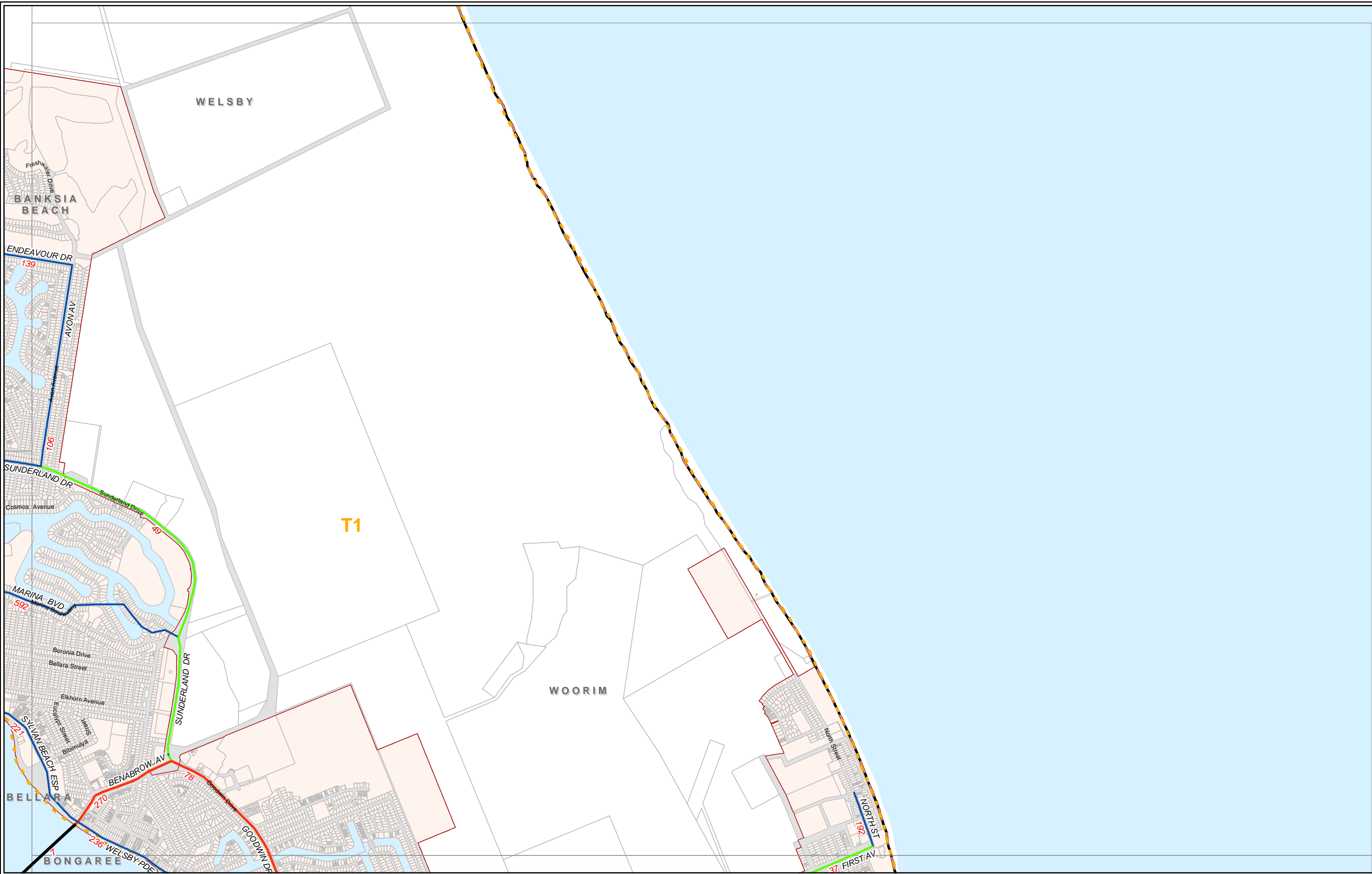
- Stormwater Catchments
- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District

Future Stormwater

MAP SWF 15

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

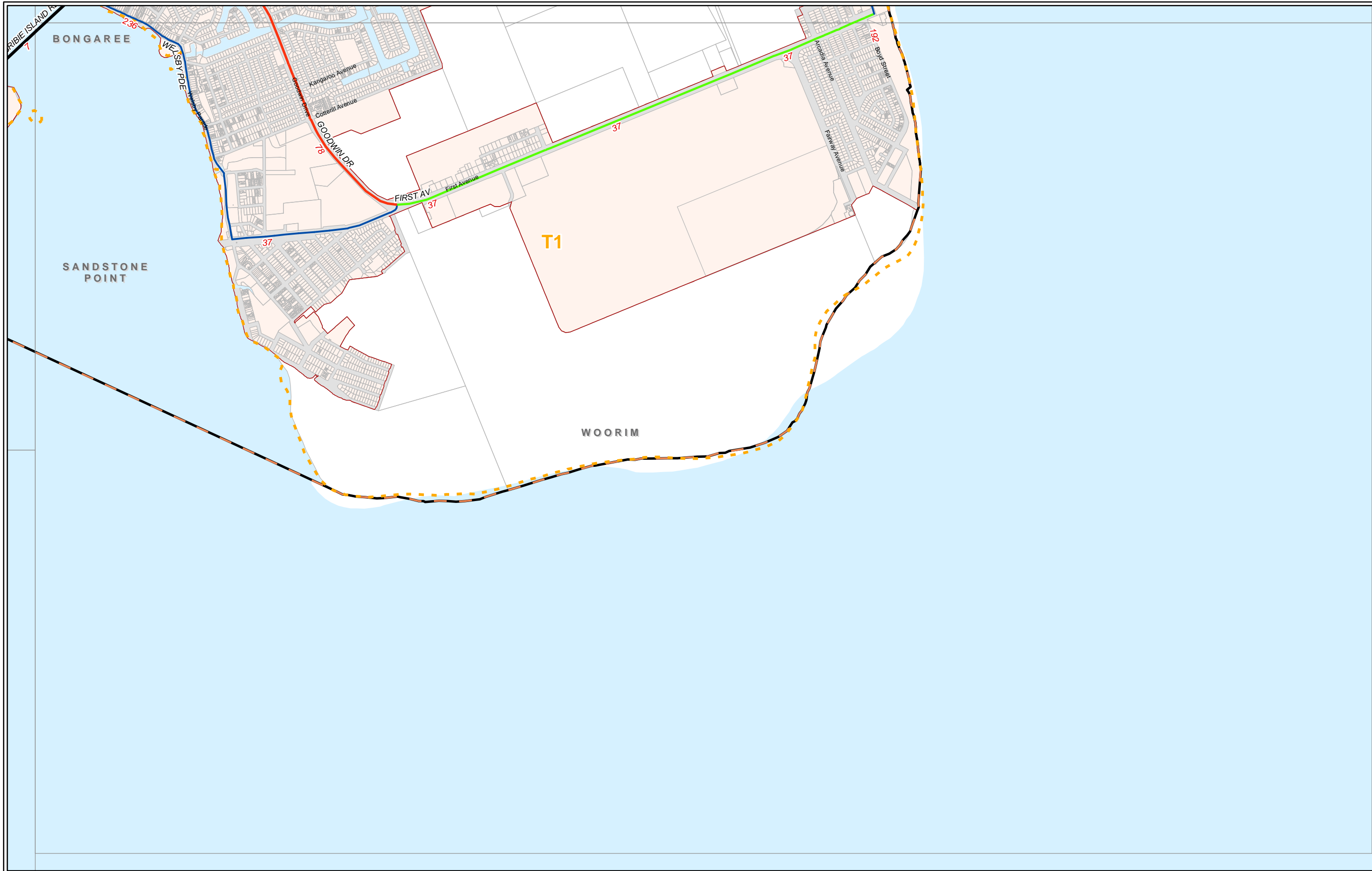
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

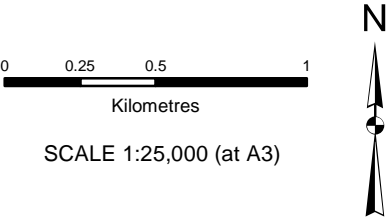
MAP TE 1

Adopted Infrastructure Charges Resolution

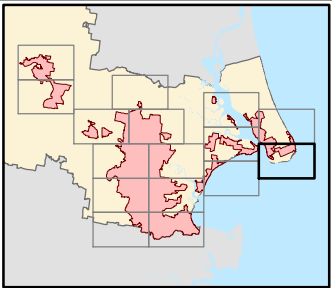


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- Road Hierarchy**
- State
 - Arterial
 - Subarterial
 - Collector
- Charge Areas**
- DISA Boundary
 - District Boundary
 - Property Boundaries
 - 99 Road Reference

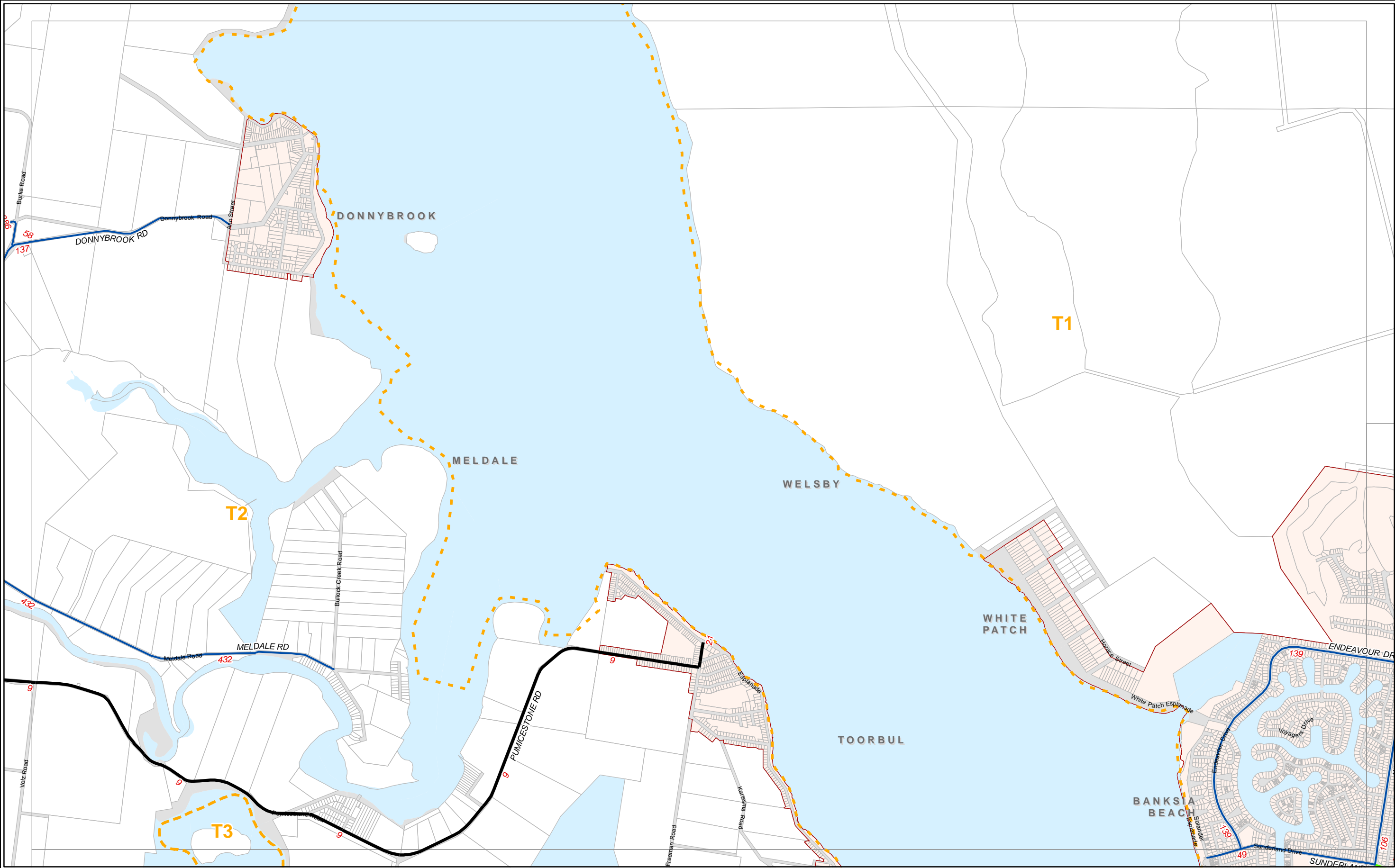


Caboolture District

Existing Trunk Roads

MAP TE 2

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

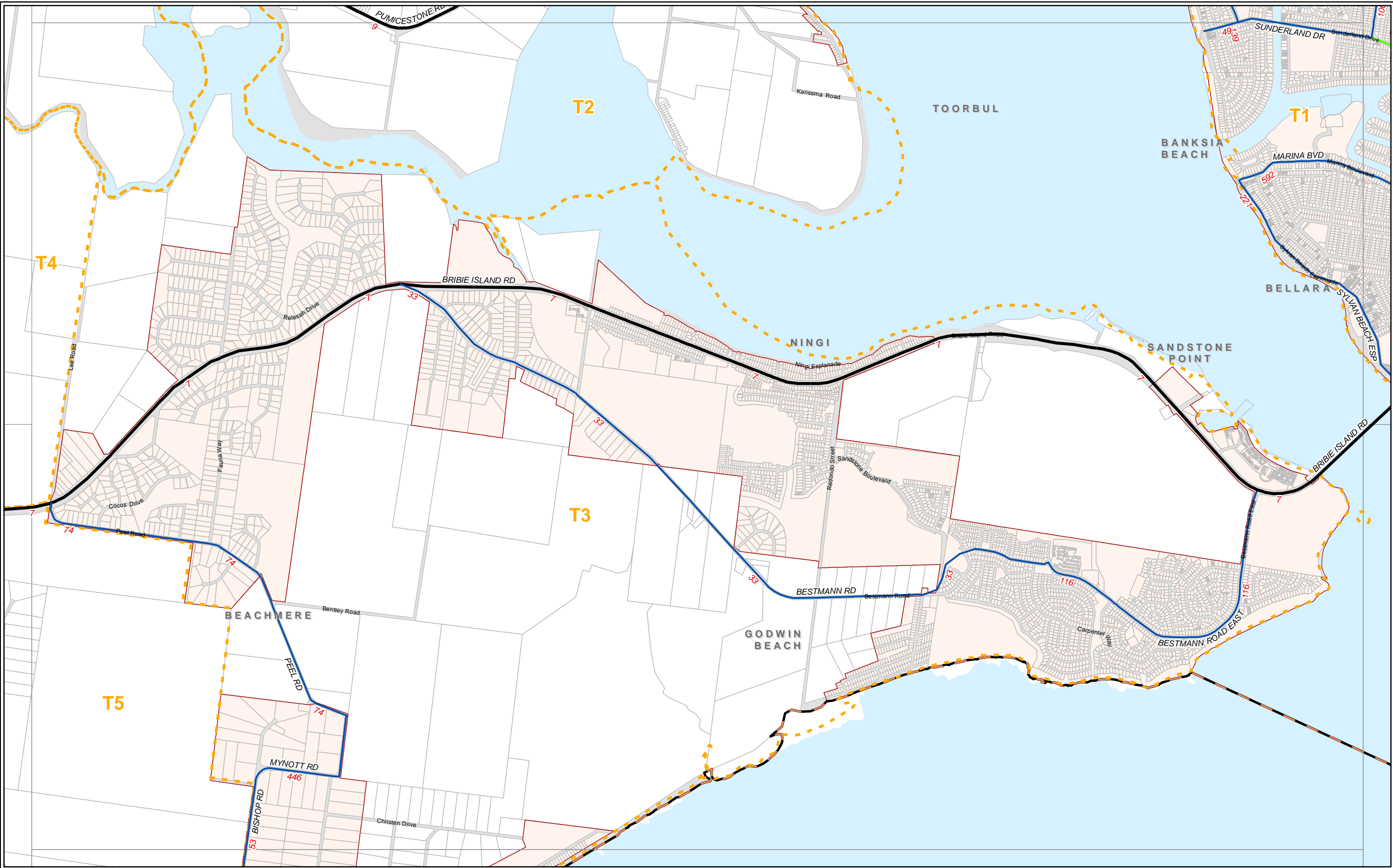
- Charge Areas
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 3

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 4

Adopted Infrastructure Charges Resolution



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01 Kilometres

SCALE 1:25,000 (at A3)

N

Road Hierarchy

State

Arterial

Subarterial

Collector

Charge Areas

DISA Boundary

District Boundary

Property Boundaries

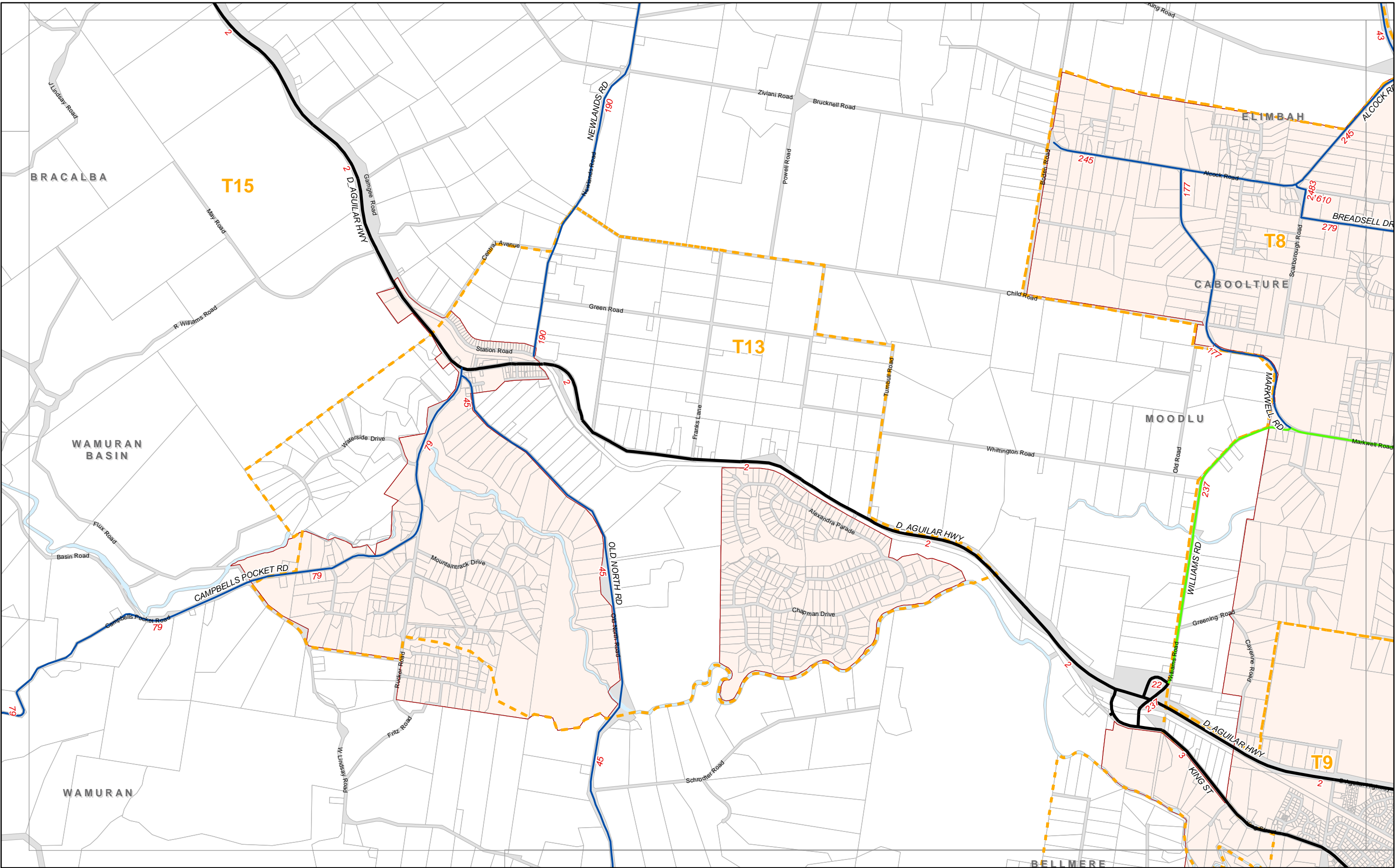
99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 5

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

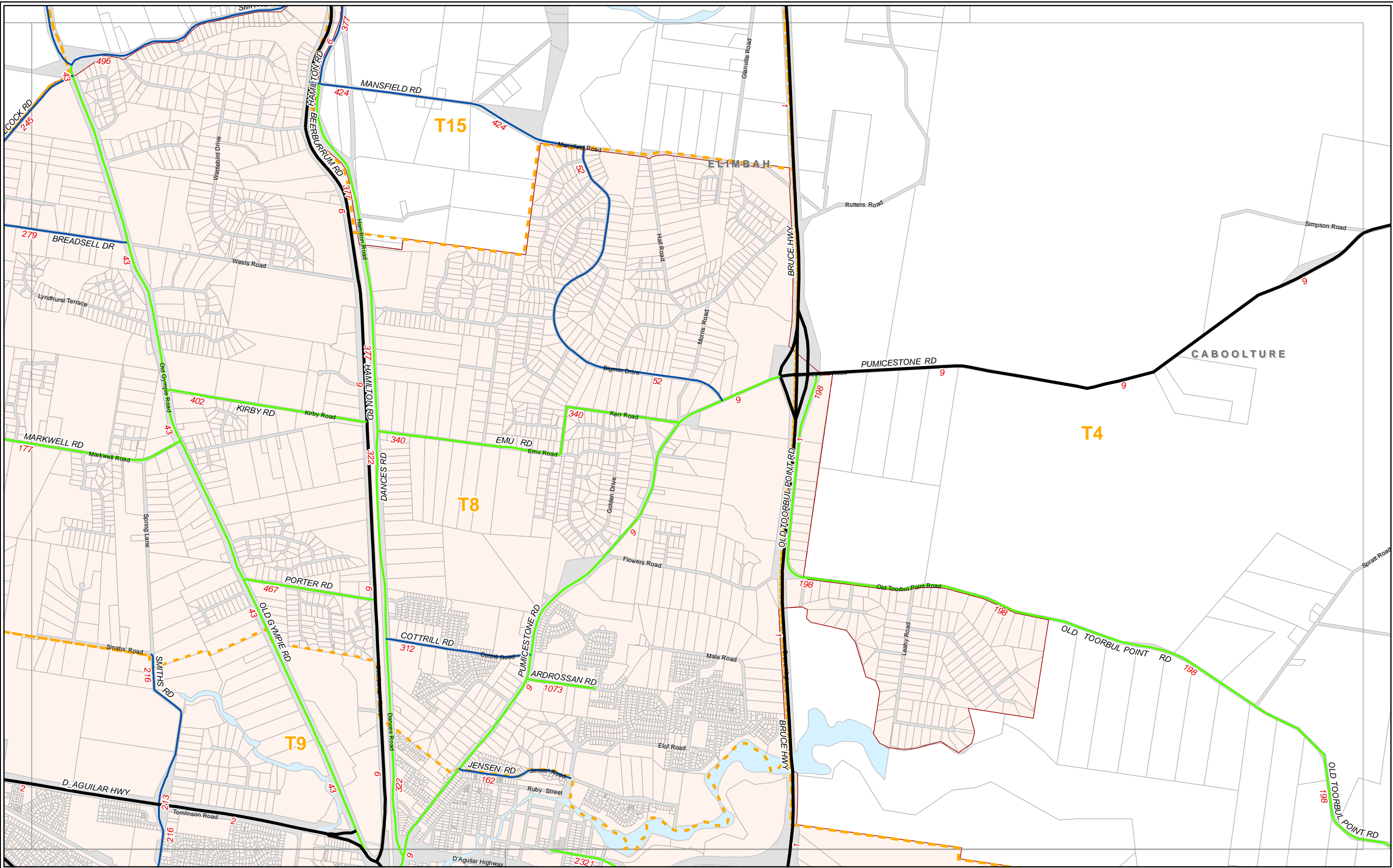
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 7

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)

N

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

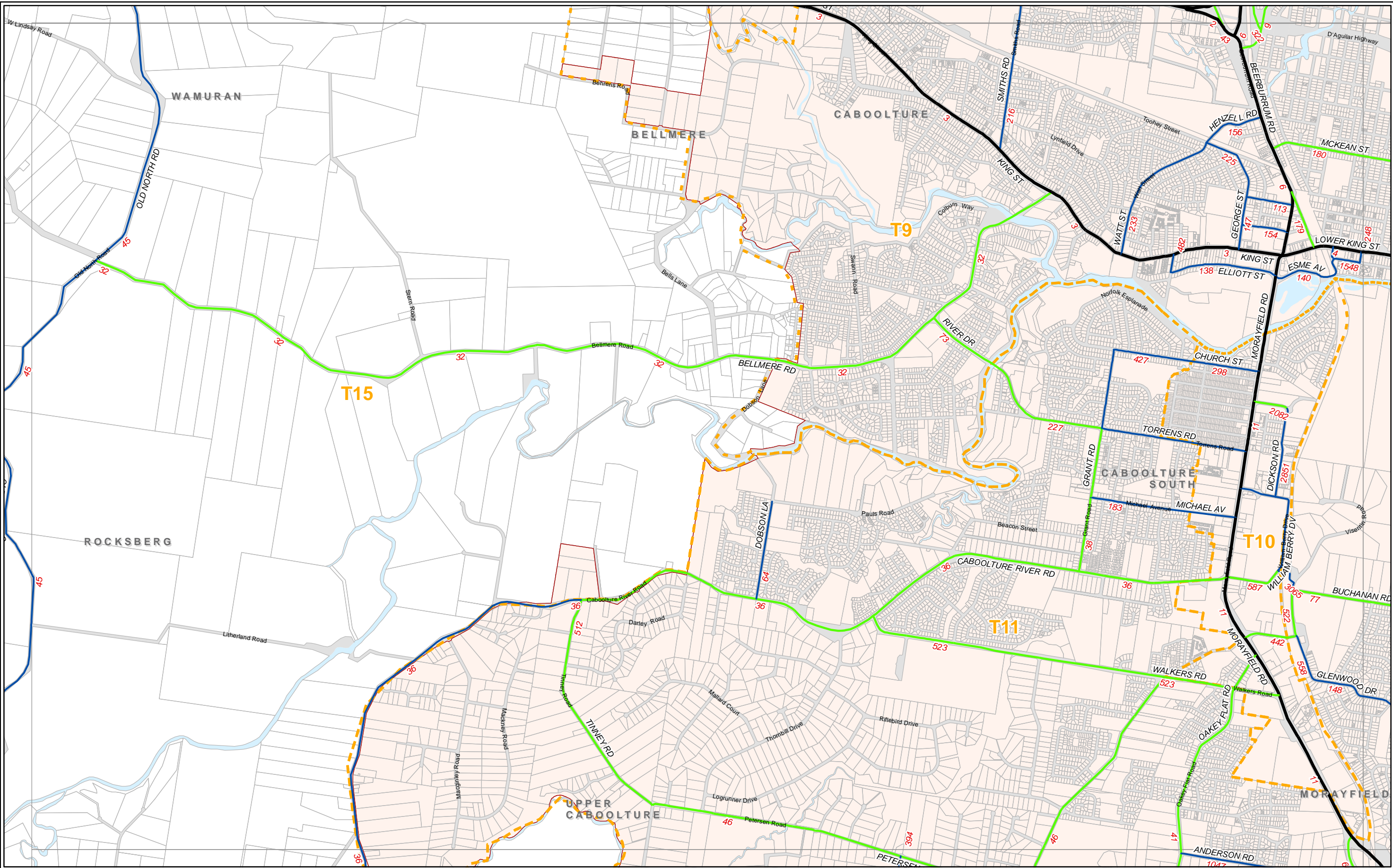
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 8

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

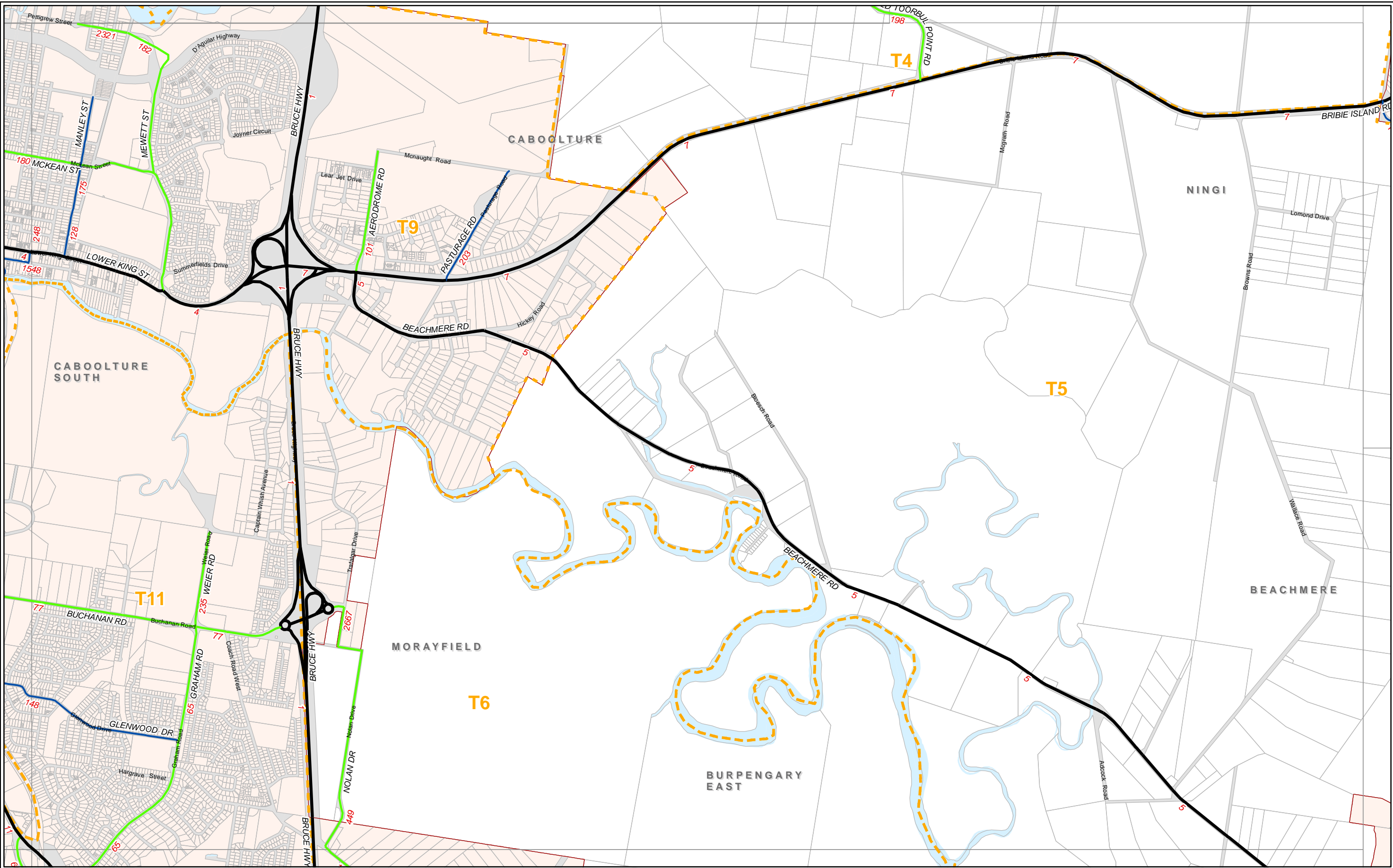
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 9

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

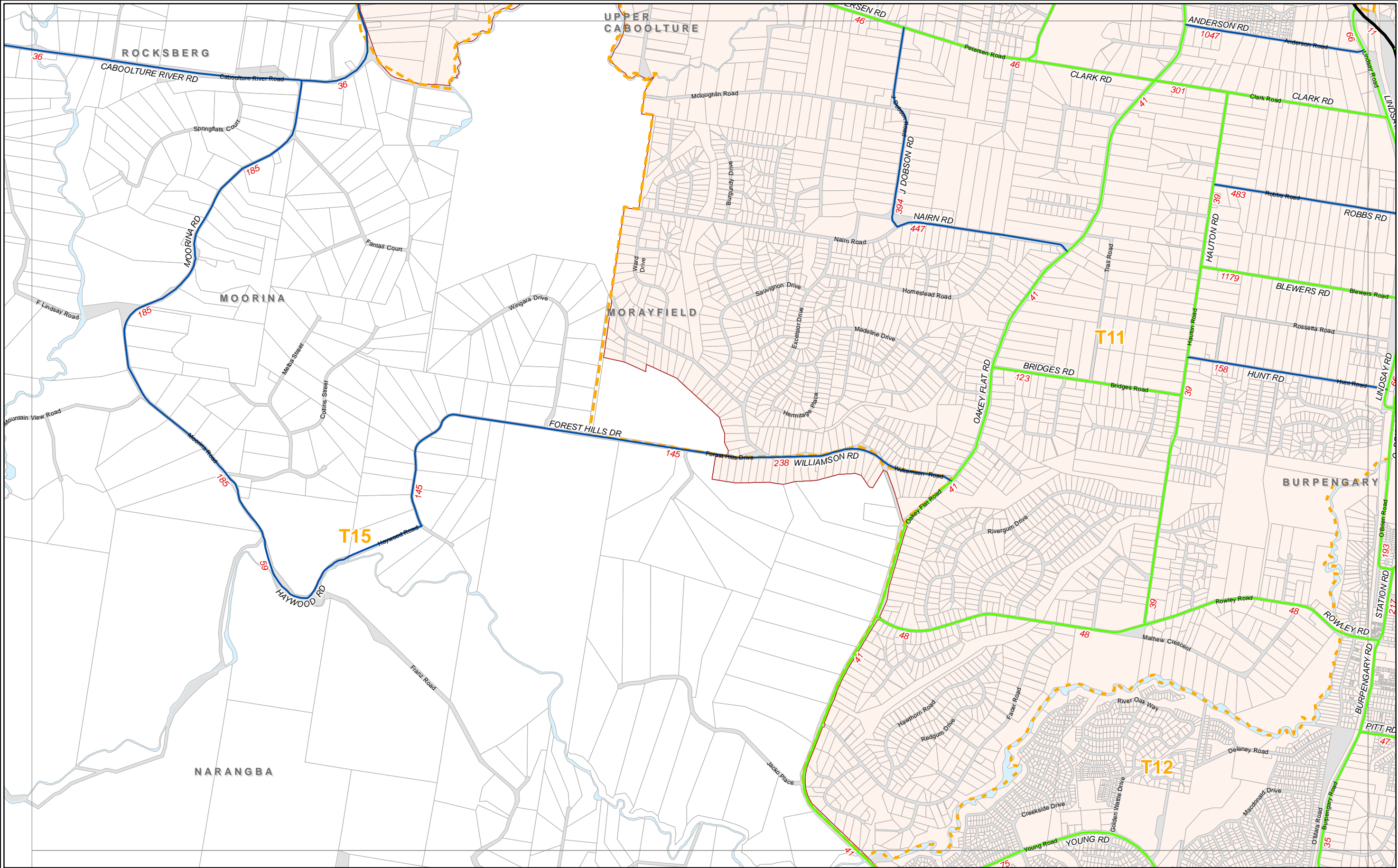
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 10

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

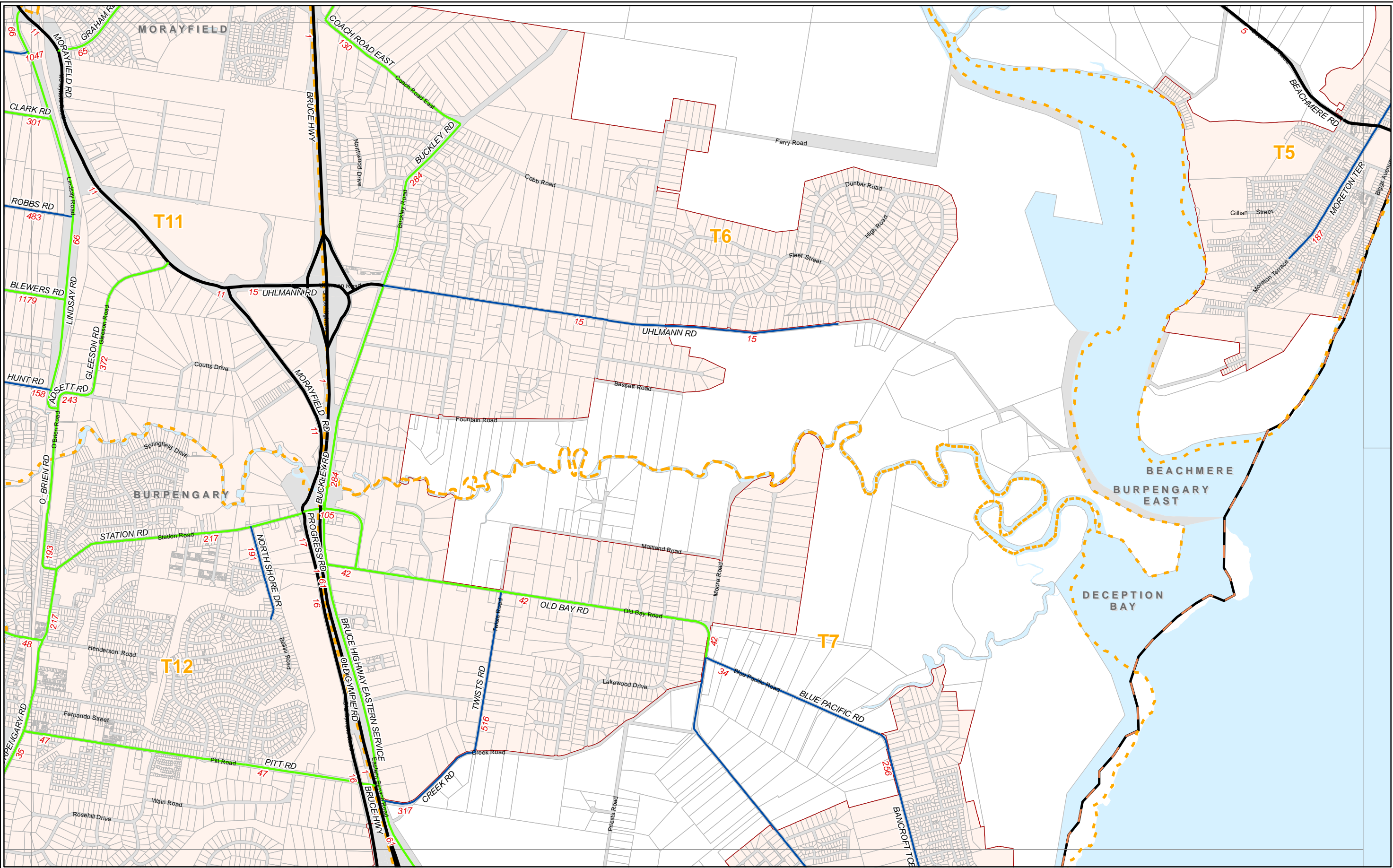
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

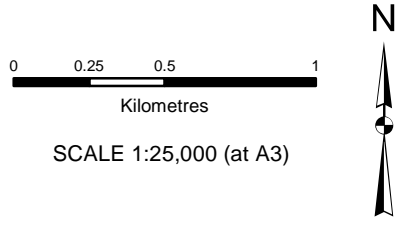
MAP TE 11

Adopted Infrastructure Charges Resolution

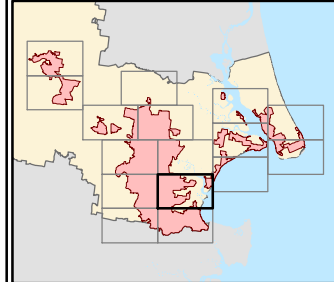


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- Road Hierarchy**
- State
 - Arterial
 - Subarterial
 - Collector
- Charge Areas**
- DISA Boundary
 - District Boundary
 - Property Boundaries
 - 99 Road Reference

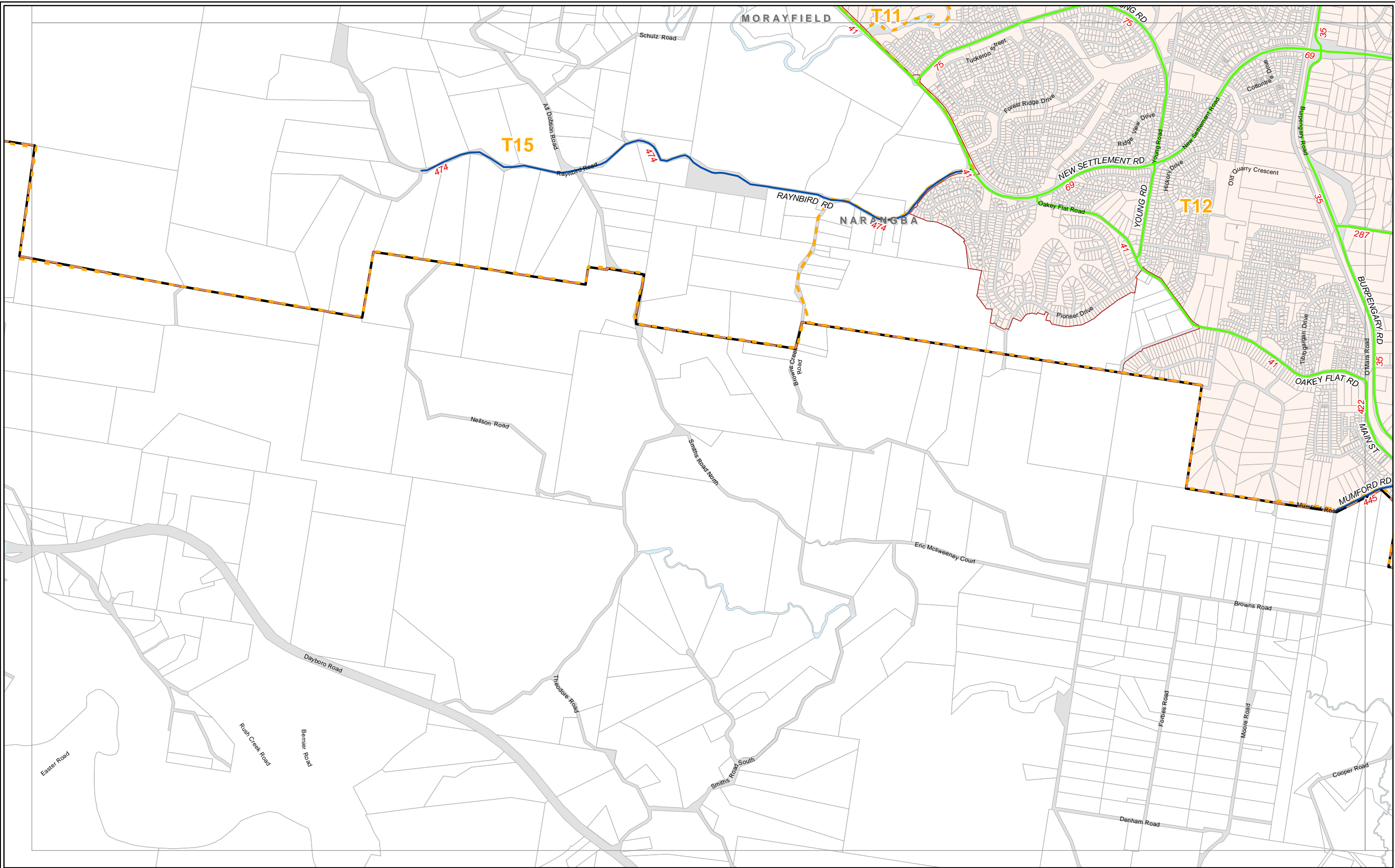


Caboolture District

Existing Trunk Roads

MAP TE 12

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

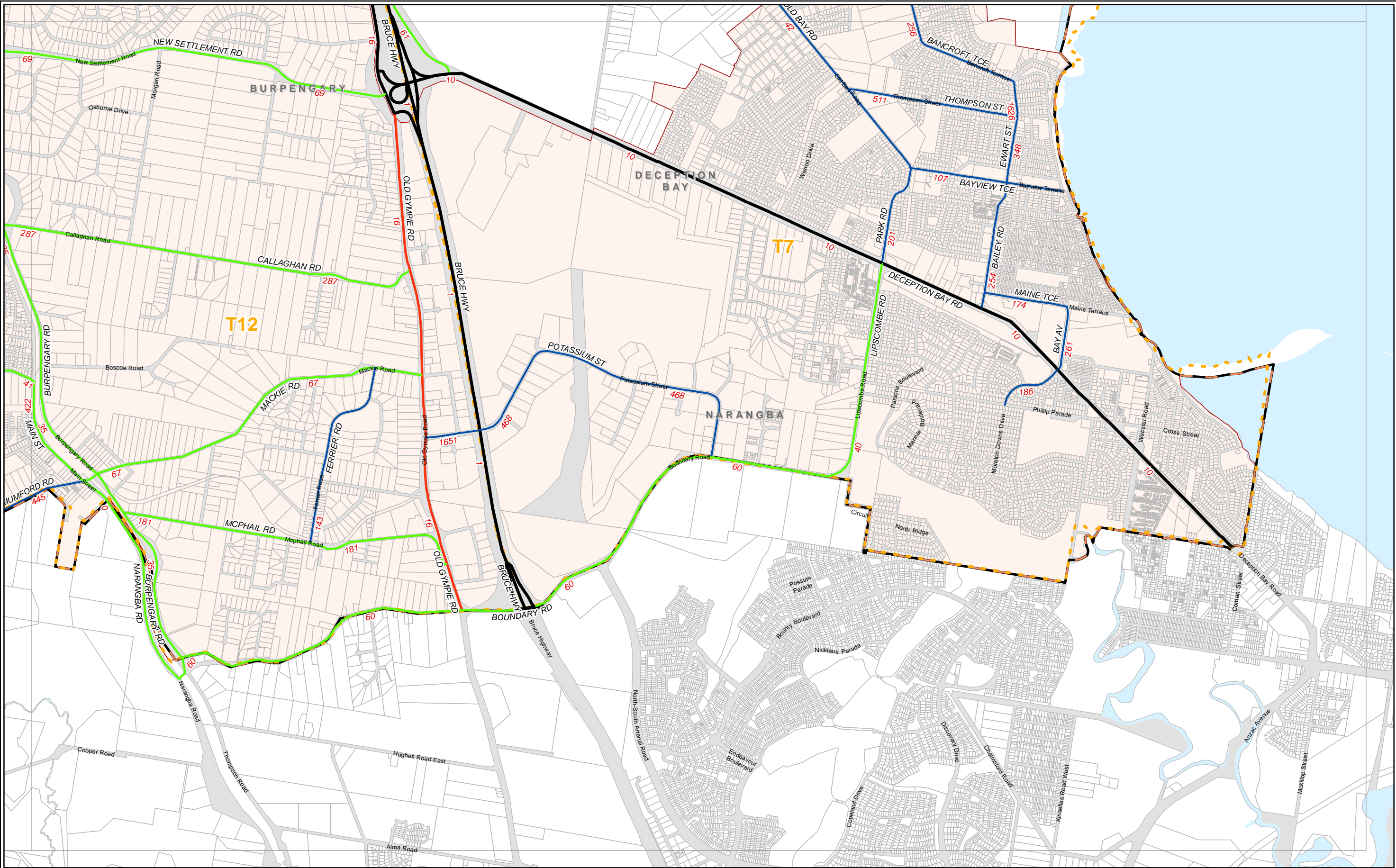
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 13

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

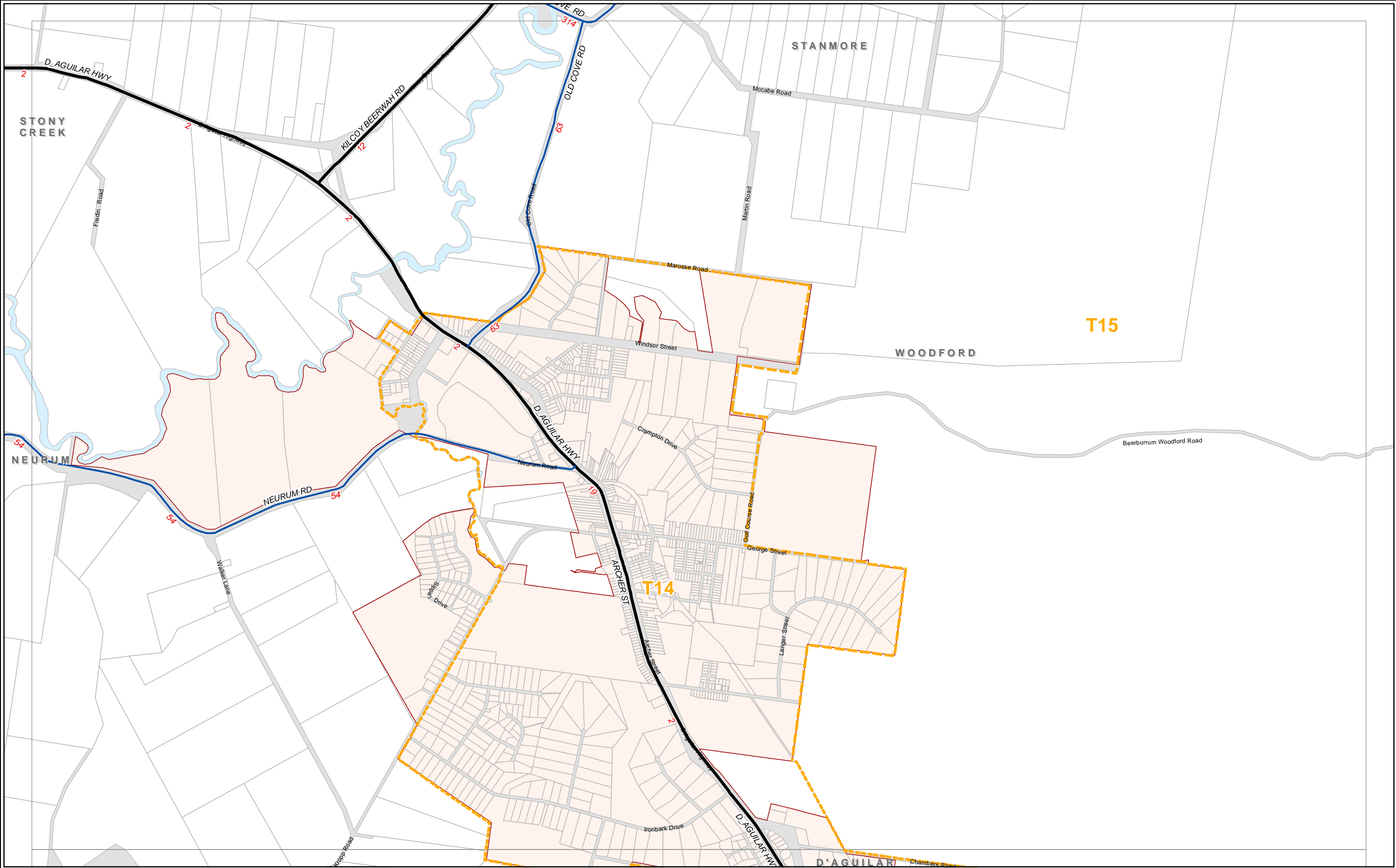
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 14

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

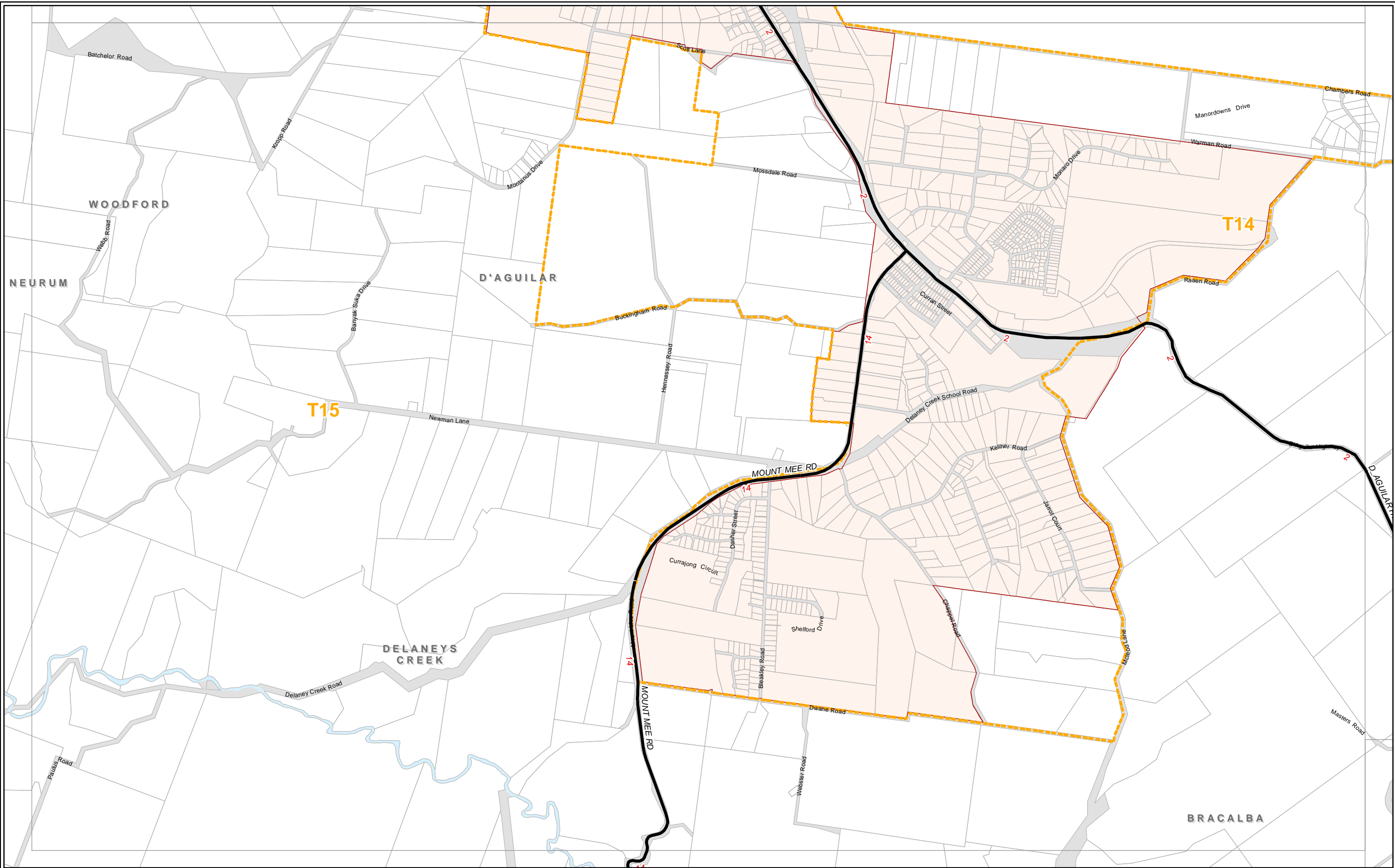
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 15

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

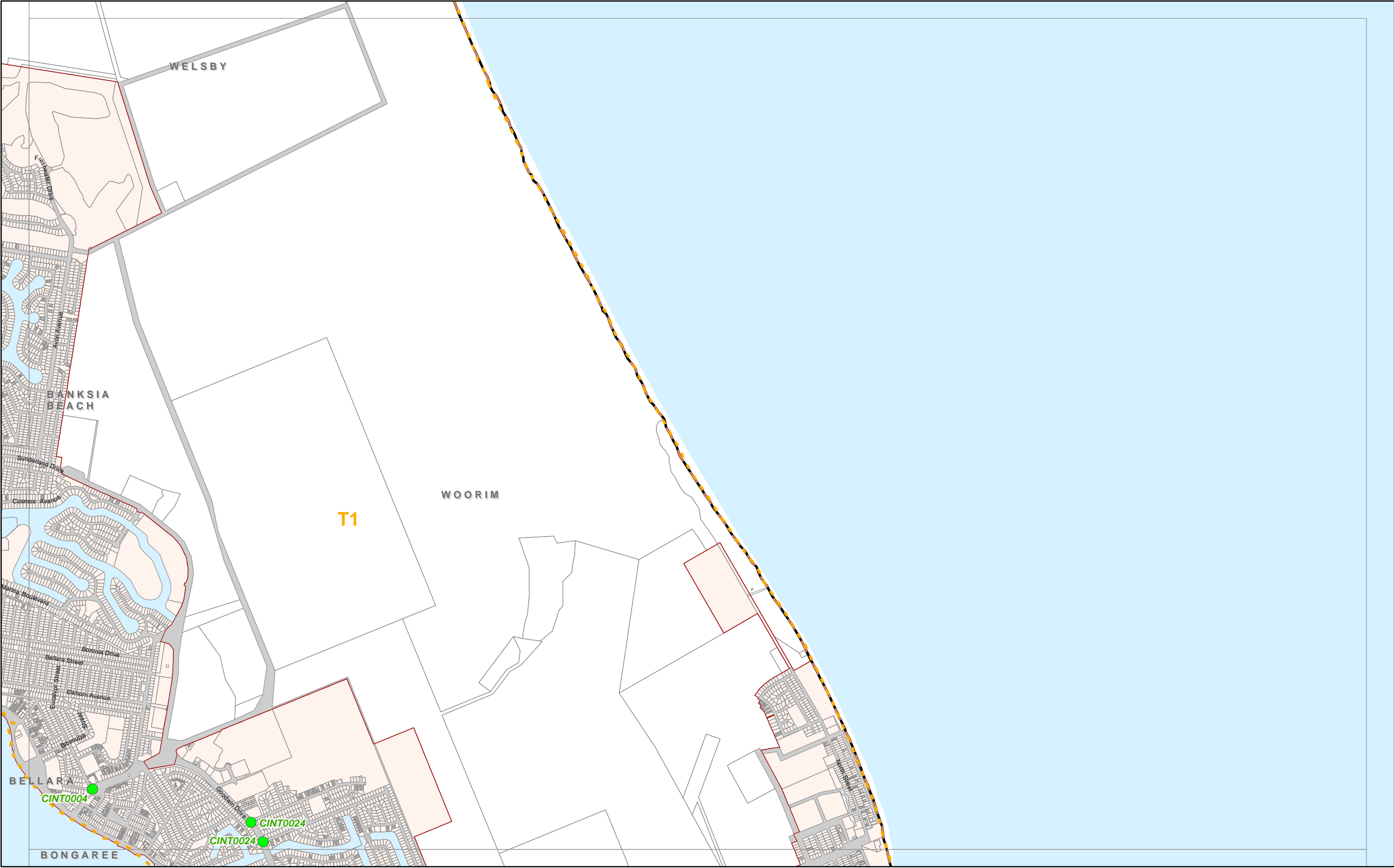
- DISA Boundary
- District Boundary
- Property Boundaries
- 99 Road Reference

Caboolture District

Existing Trunk Roads

MAP TE 16

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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Intersection Upgrades

Council Trunk Road Projects

Future Haulage Route

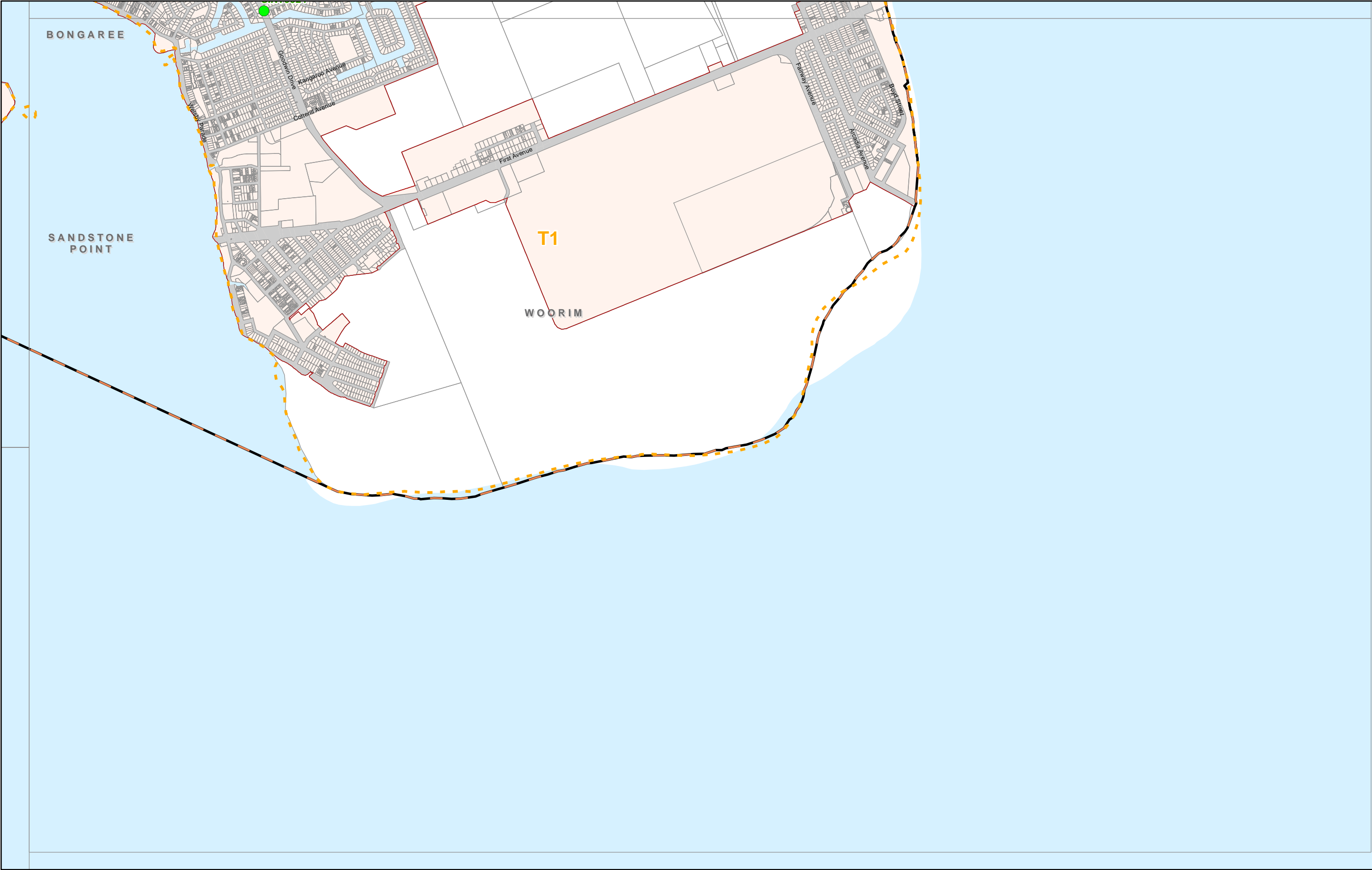
Charge Areas

District Boundary

DISA Boundary

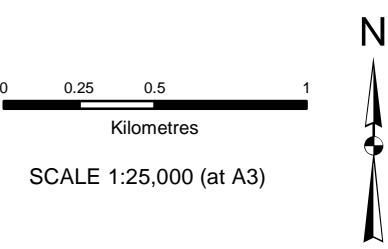
Property Boundaries

Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 1
Adopted Infrastructure
Charges Resolution

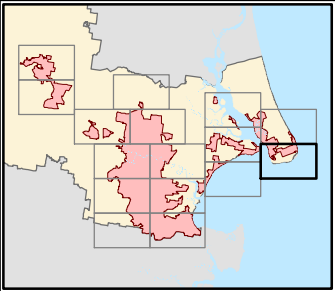


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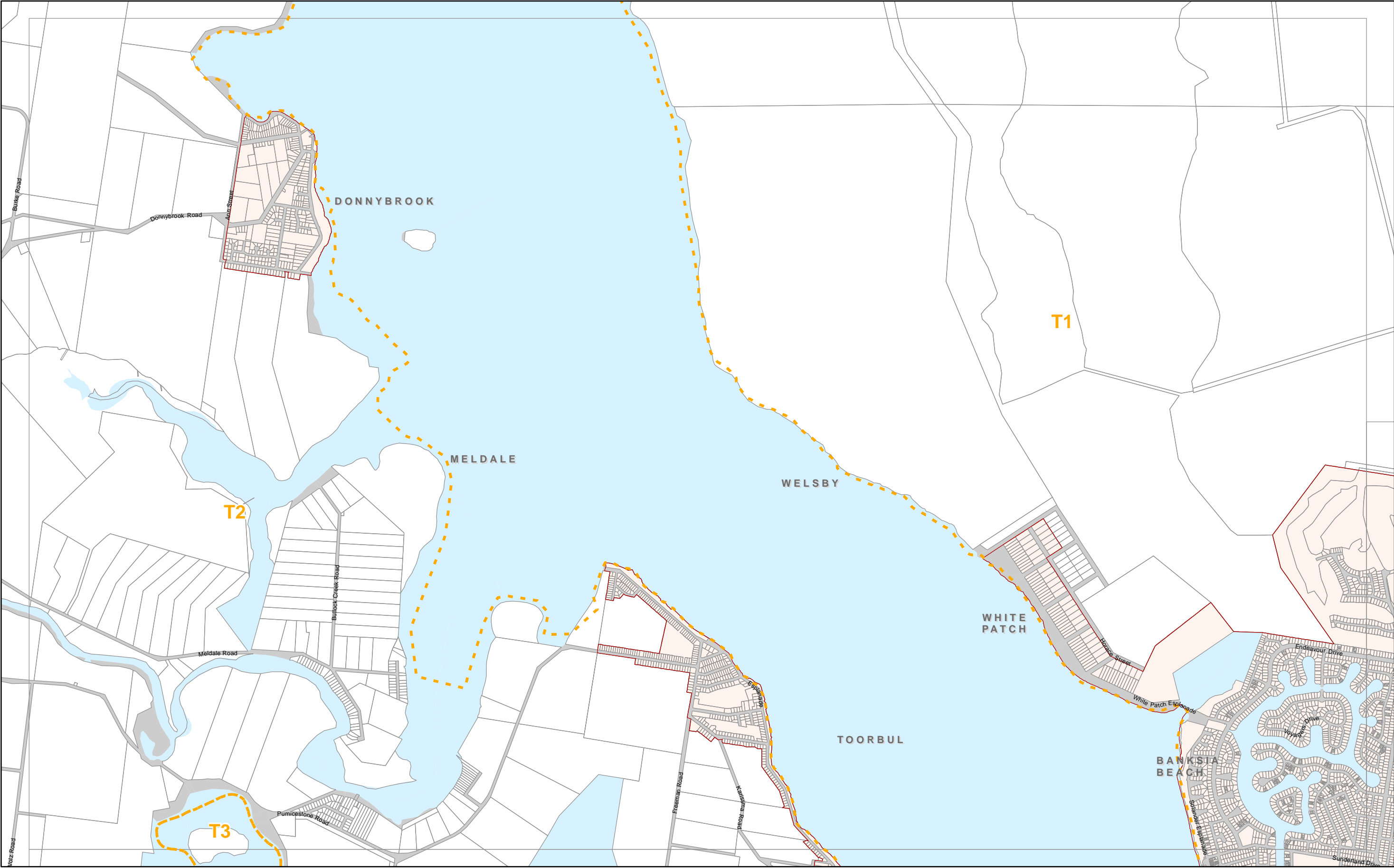
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- Intersection Upgrades
- Council Trunk Road Projects
- Future Haulage Route
- Charge Areas
- District Boundary
- DISA Boundary
- Property Boundaries



Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 2
Adopted Infrastructure
Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

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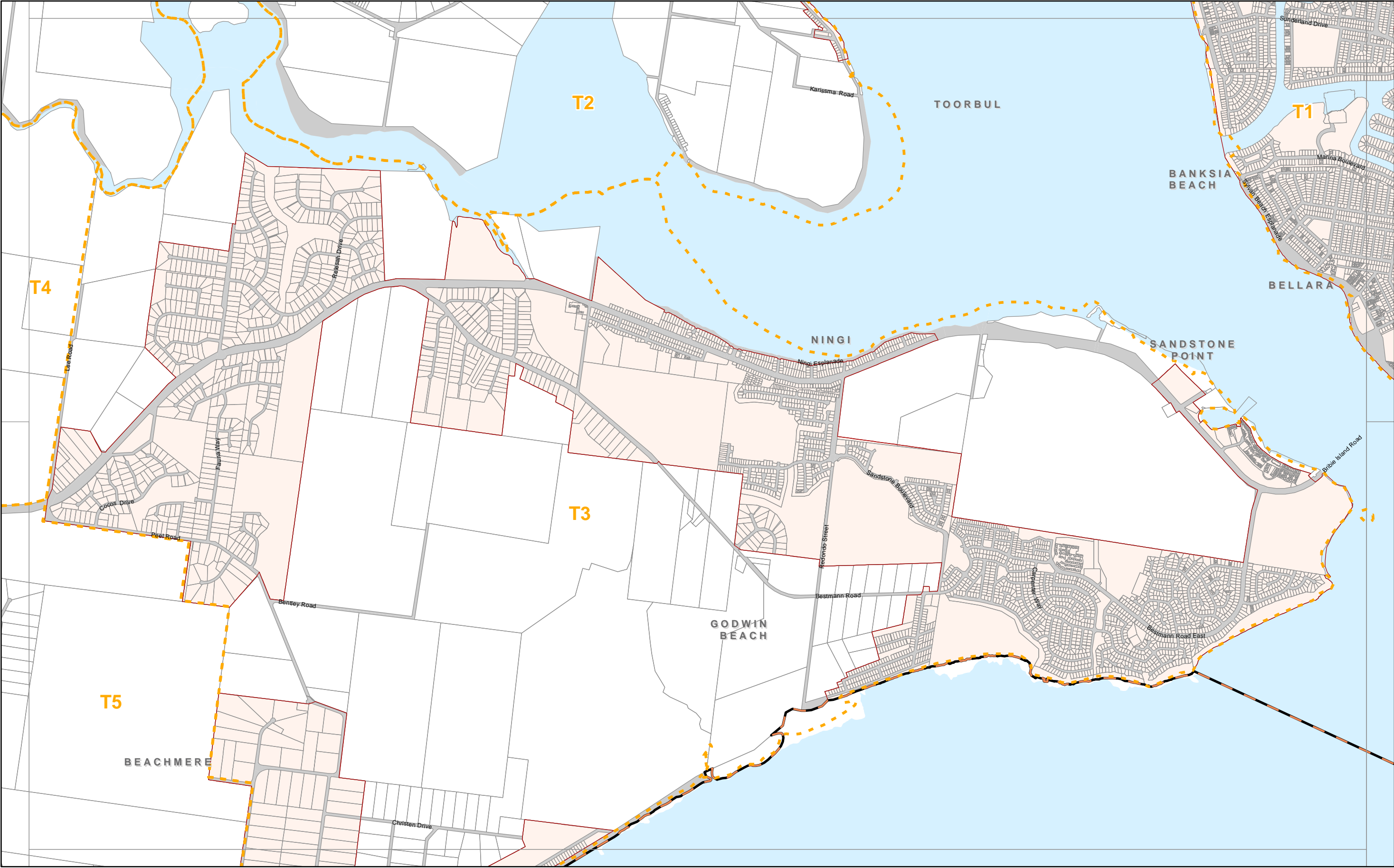
- Intersection Upgrades
- Council Trunk Road Projects
- Future Haulage Route
- Charge Areas
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Proposed Trunk Road Upgrades

MAP TF 3

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Intersection Upgrades

Council Trunk Road Projects

Future Haulage Route

Charge Areas

District Boundary

DISA Boundary

Property Boundaries

Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 4
Adopted Infrastructure
Charges Resolution



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00.250.51

Kilometres

SCALE 1:25,000 (at A3)

N

Intersection Upgrades

Council Trunk Road Projects

Future Haulage Route

Charge Areas

District Boundary

DISA Boundary

Property Boundaries

Caboolture District

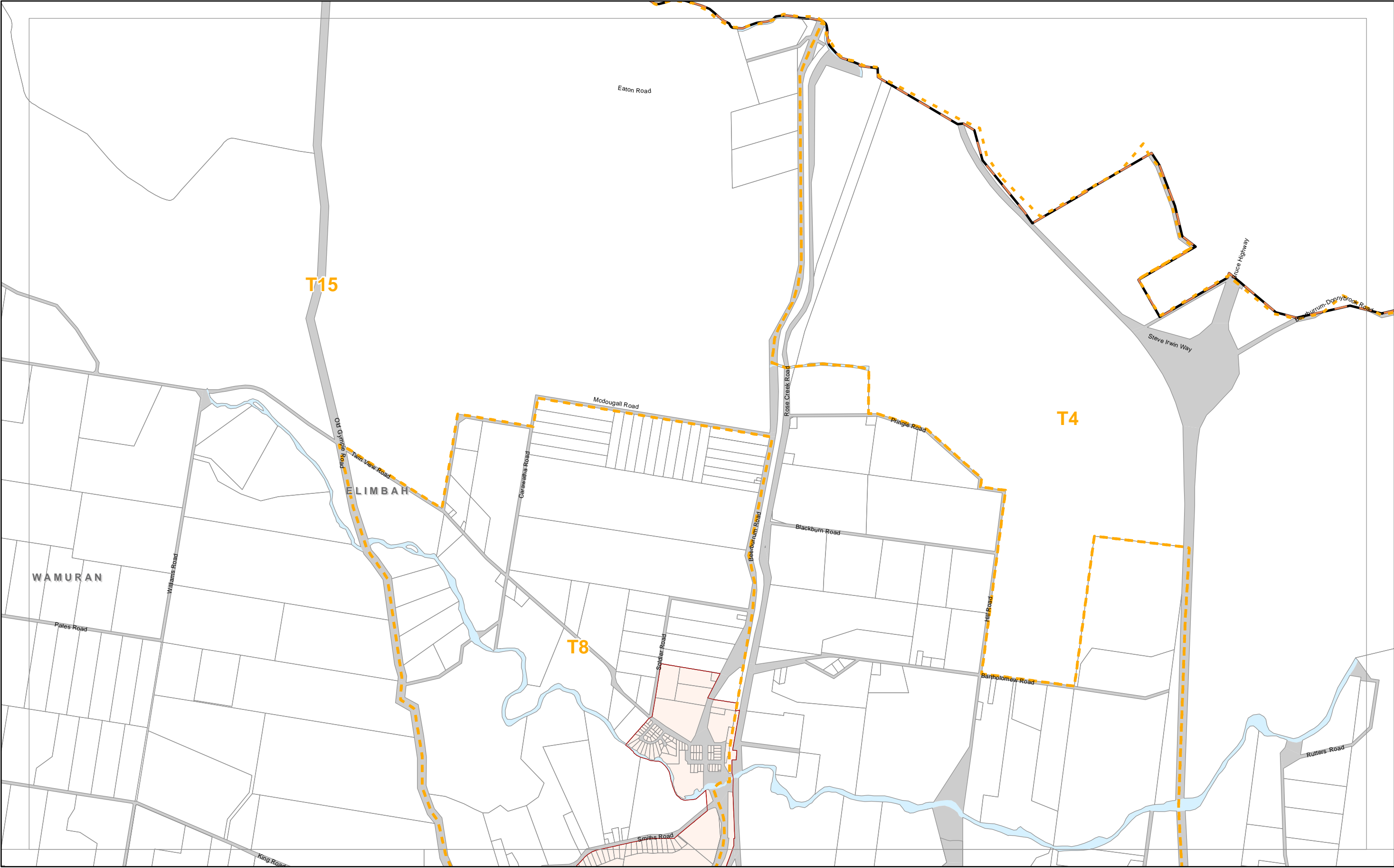
Proposed

Trunk Road

Upgrades

MAP TF 5

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Intersection Upgrades

Council Trunk Road Projects

Future Haulage Route

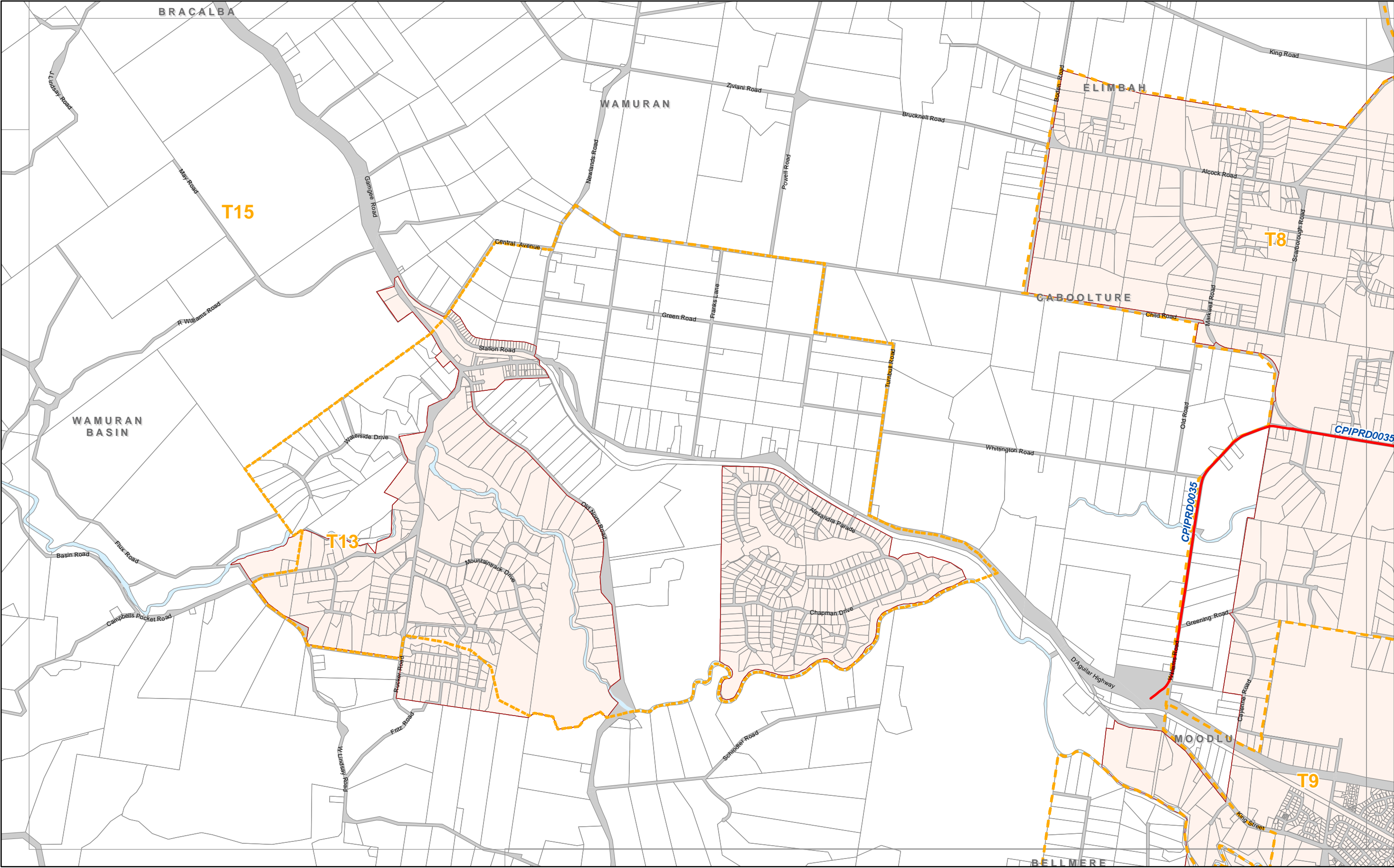
Charge Areas

District Boundary

DISA Boundary

Property Boundaries

Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 6
Adopted Infrastructure
Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

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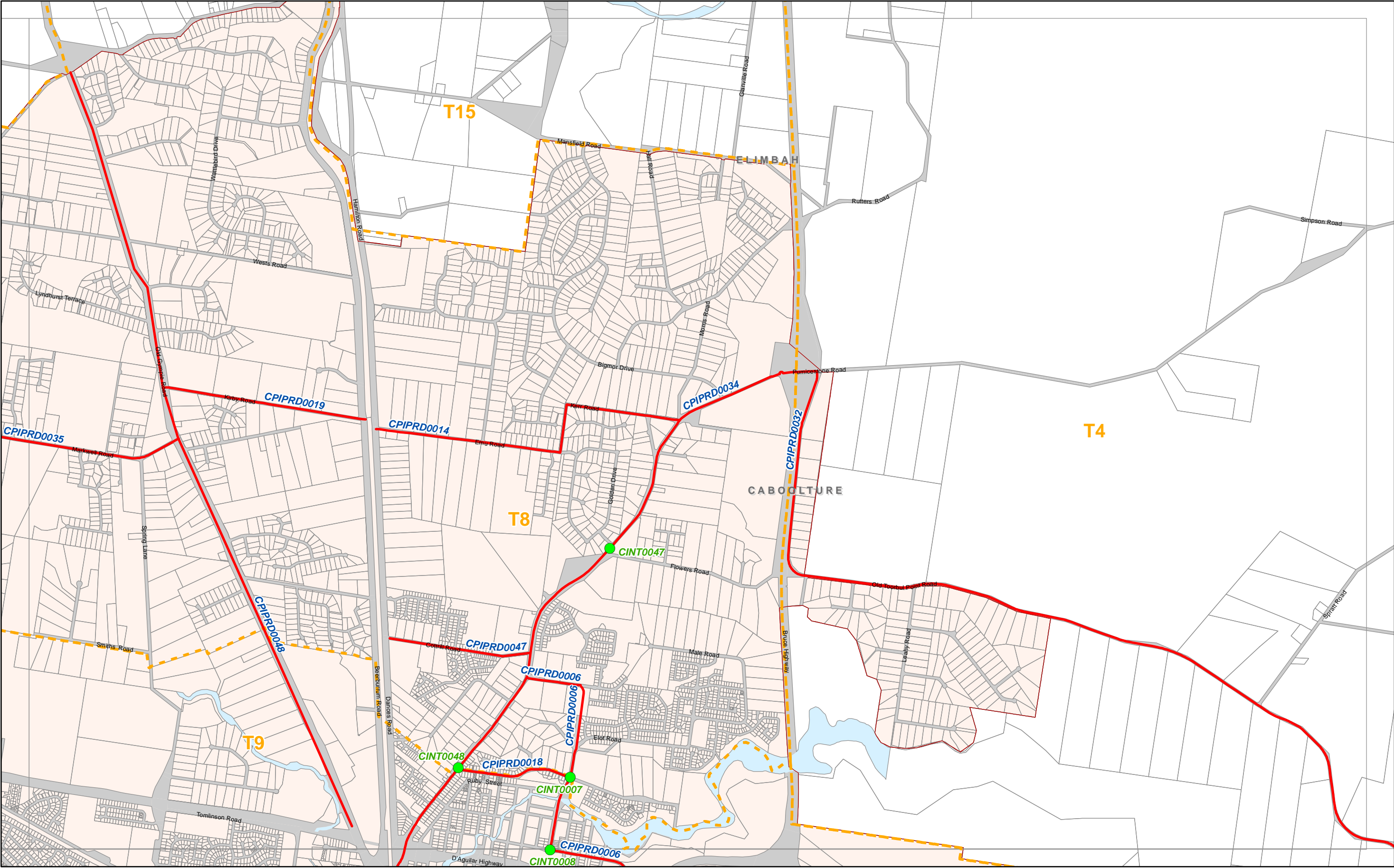
- Intersection Upgrades
- Council Trunk Road Projects
- Future Haulage Route
- Charge Areas
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Proposed Trunk Road Upgrades

MAP TF 7

Adopted Infrastructure Charges Resolution



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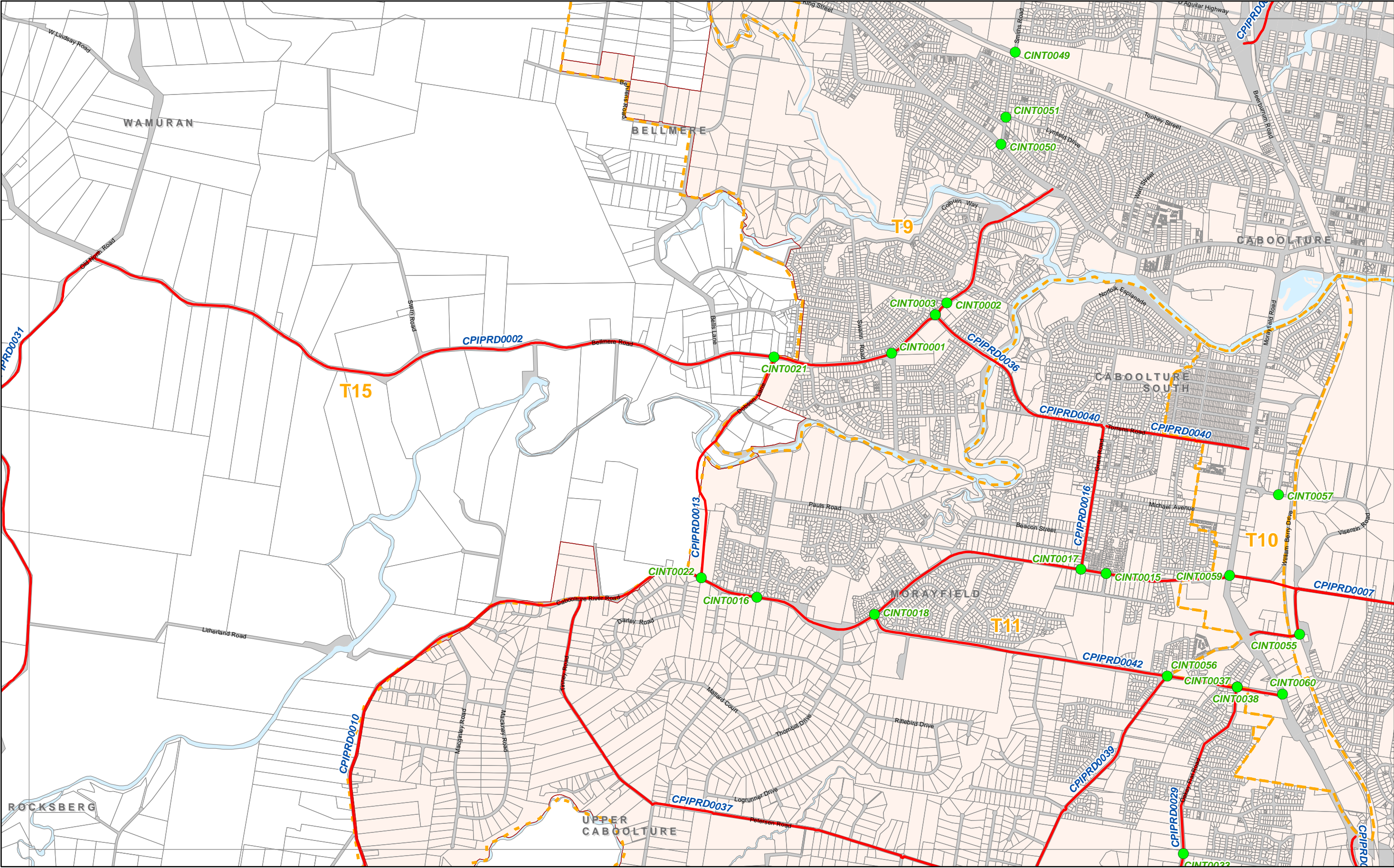
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Kilometres

SCALE 1:25,000 (at A3)

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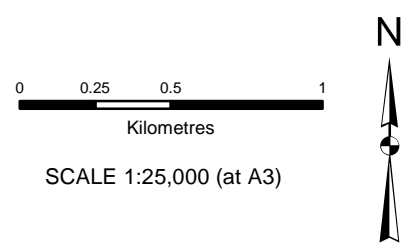
- Intersection Upgrades
- ~ Council Trunk Road Projects
- ~ Future Haulage Route
- Charge Areas
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 8
Adopted Infrastructure
Charges Resolution

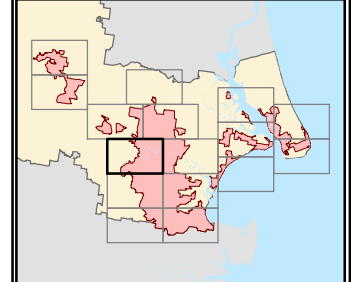


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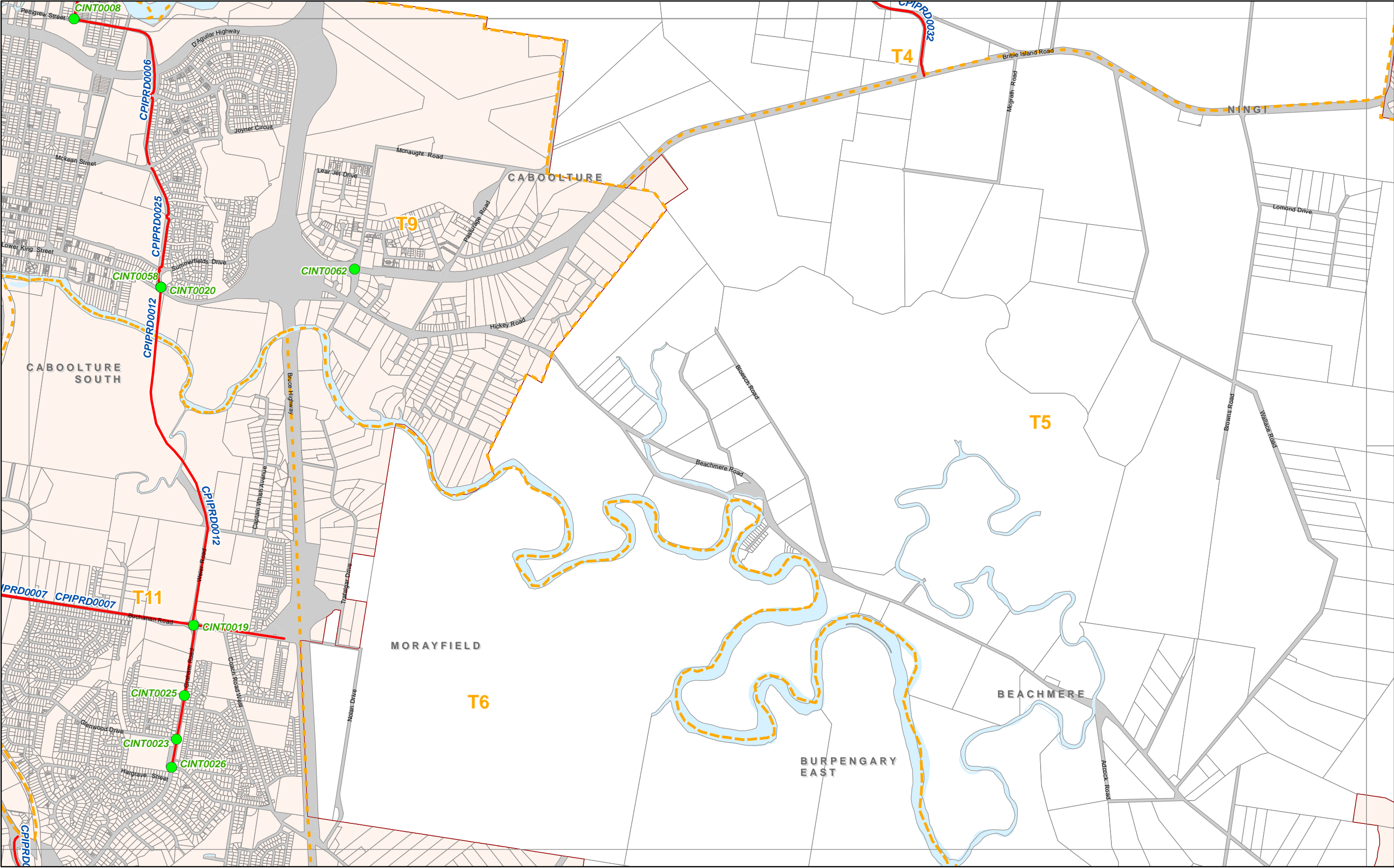
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- Intersection Upgrades
- Council Trunk Road Projects
- Future Haulage Route
- Charge Areas
- District Boundary
- DISA Boundary
- Property Boundaries



Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 9
Adopted Infrastructure
Charges Resolution



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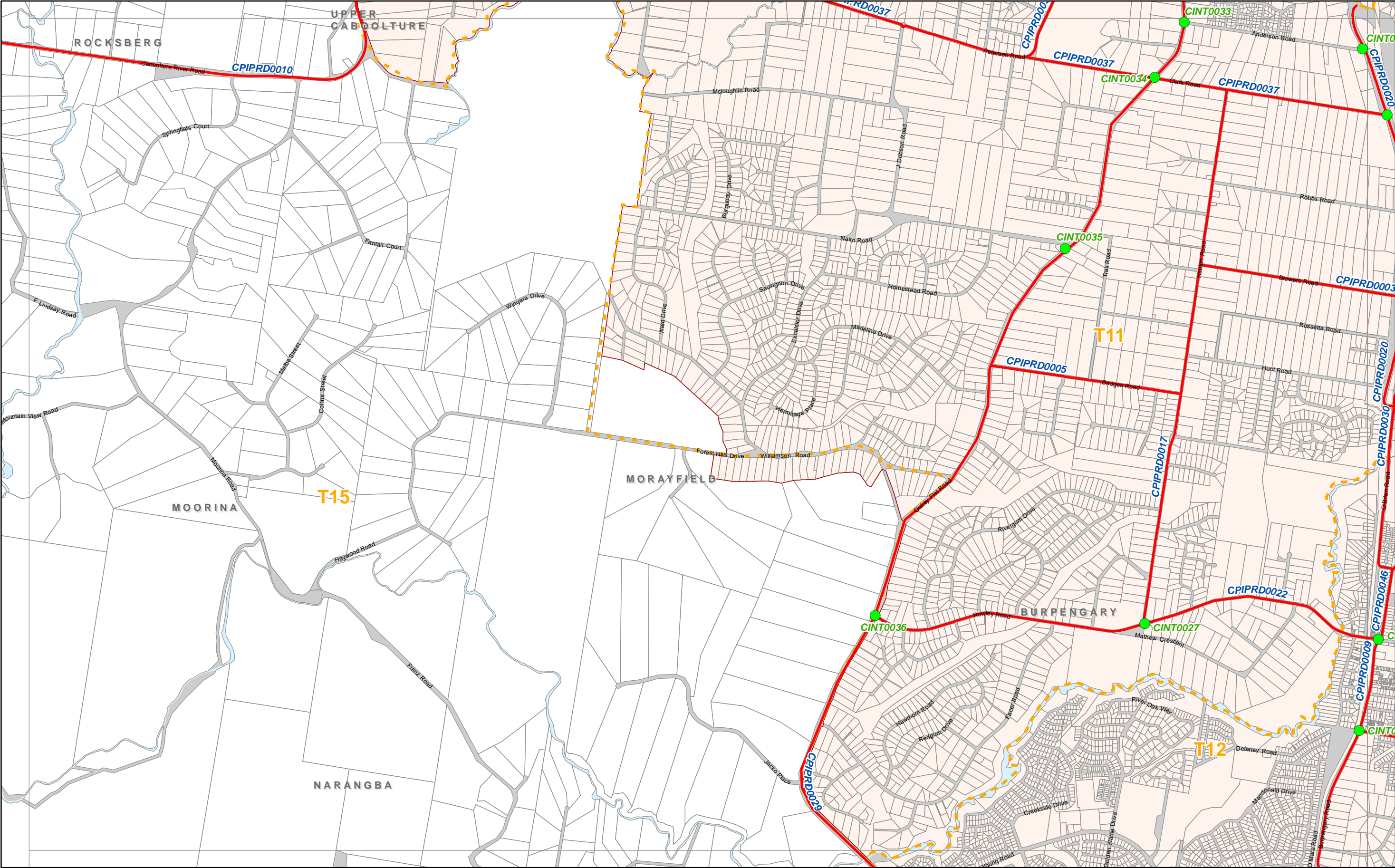
0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

- Intersection Upgrades
- Council Trunk Road Projects
- Future Haulage Route
- Charge Areas
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 10
Adopted Infrastructure
Charges Resolution



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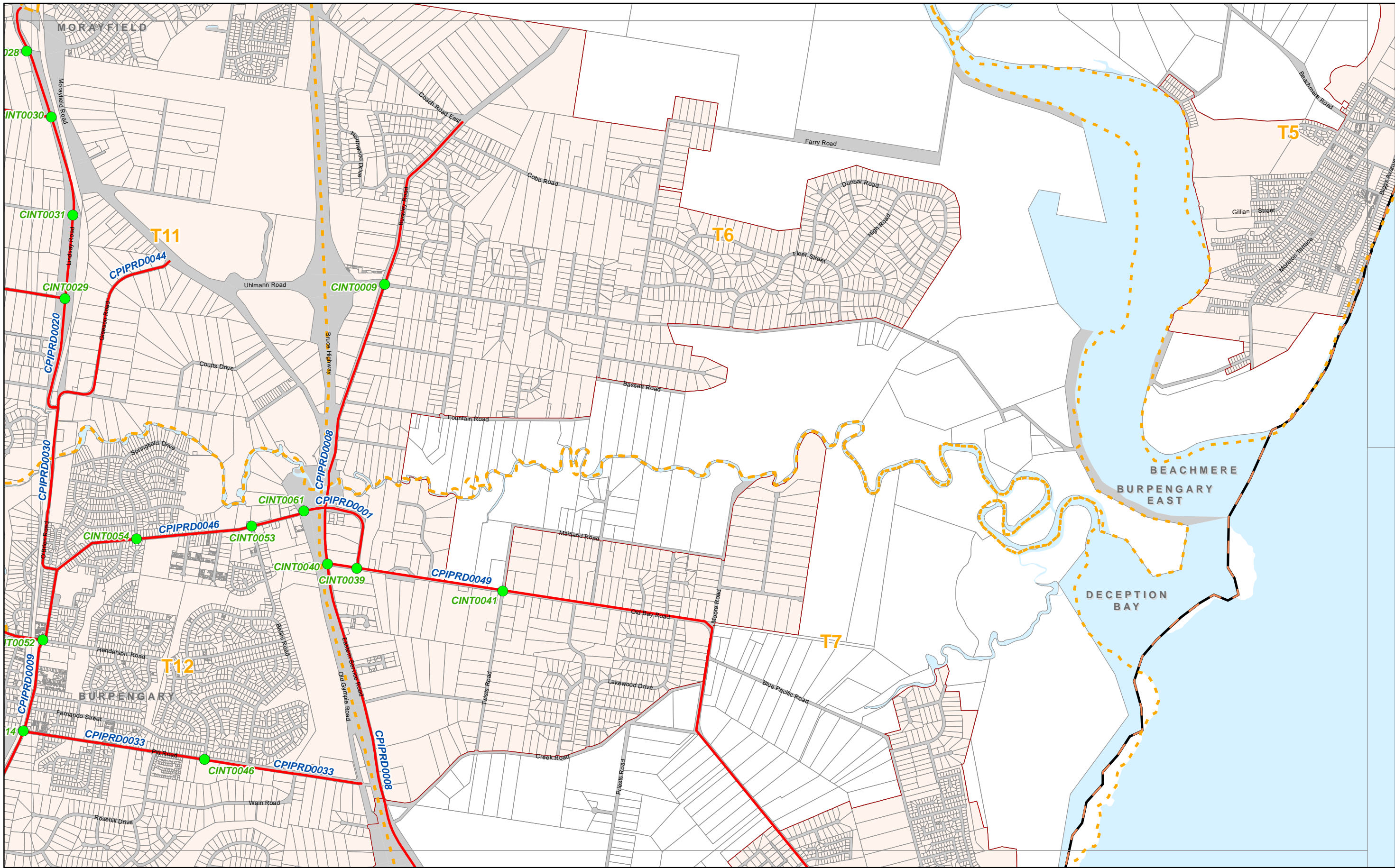
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Kilometres

SCALE 1:25,000 (at A3)

N

- Intersection Upgrades
- Council Trunk Road Projects
- Future Haulage Route
- Charge Areas
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 11
Adopted Infrastructure
Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

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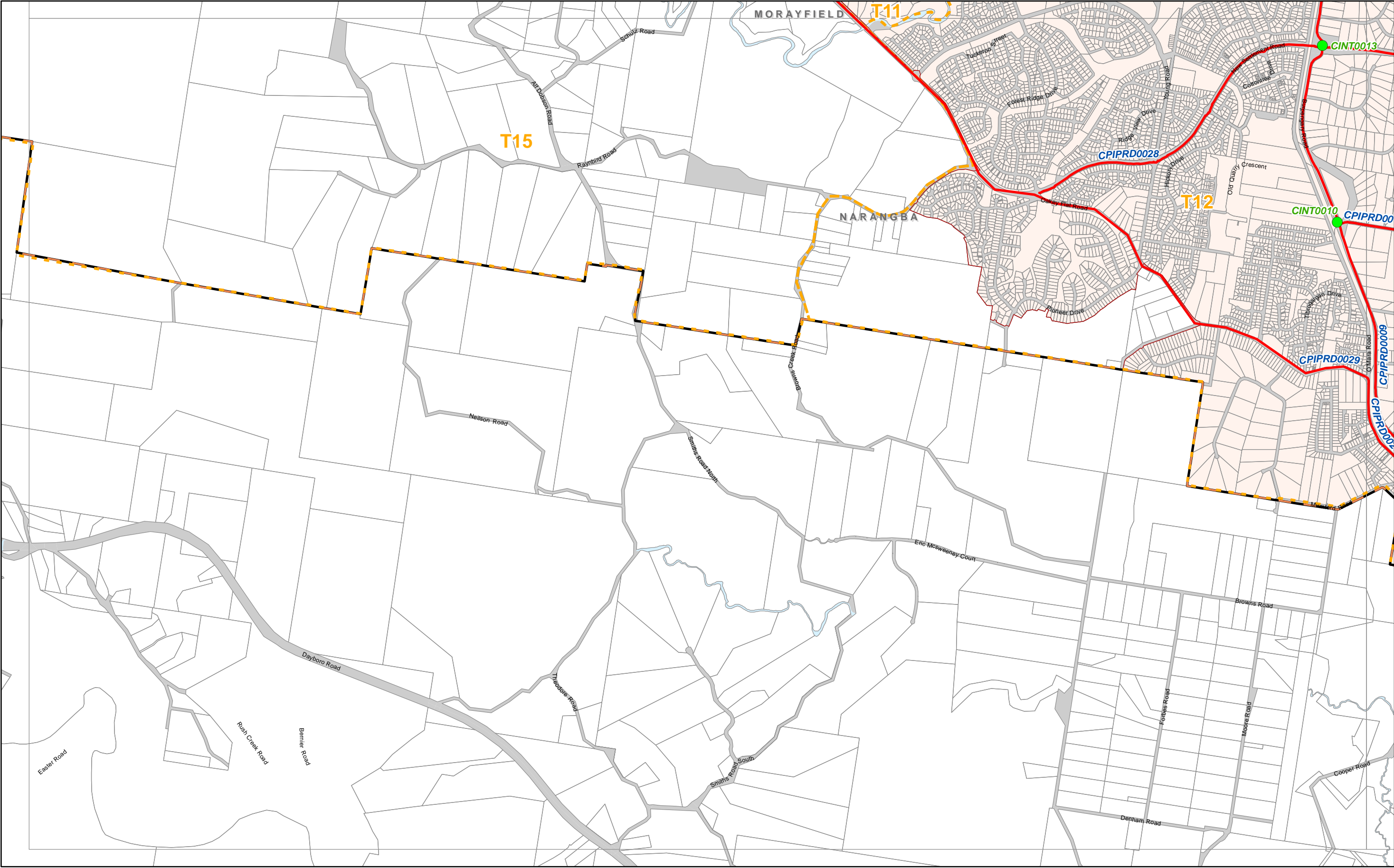
- Intersection Upgrades
- Council Trunk Road Projects
- Future Haulage Route
- Charge Areas
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District

Proposed Trunk Road Upgrades

MAP TF 12

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Intersection Upgrades

Council Trunk Road Projects

Future Haulage Route

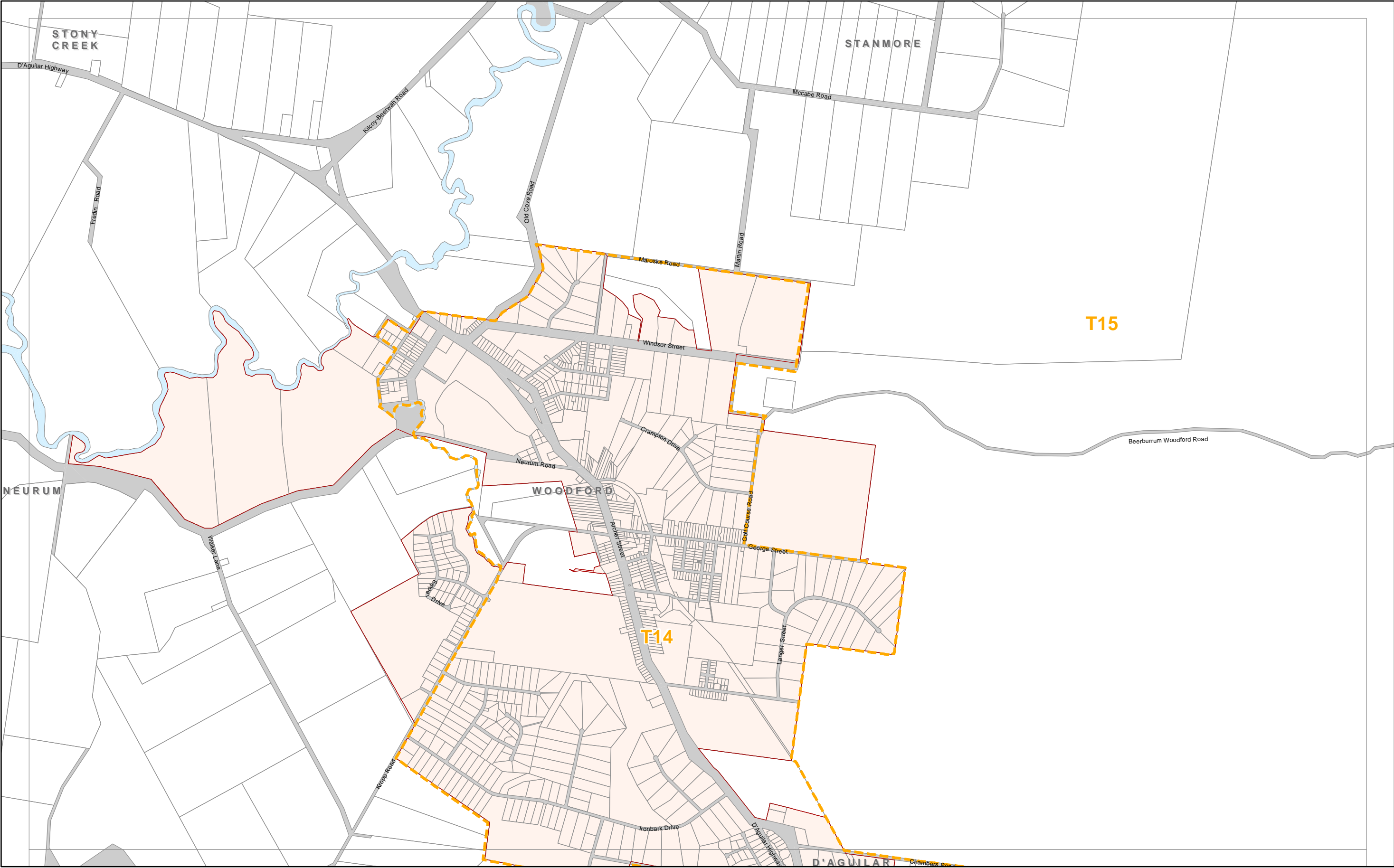
Charge Areas

District Boundary

DISA Boundary

Property Boundaries

Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 13
Adopted Infrastructure
Charges Resolution



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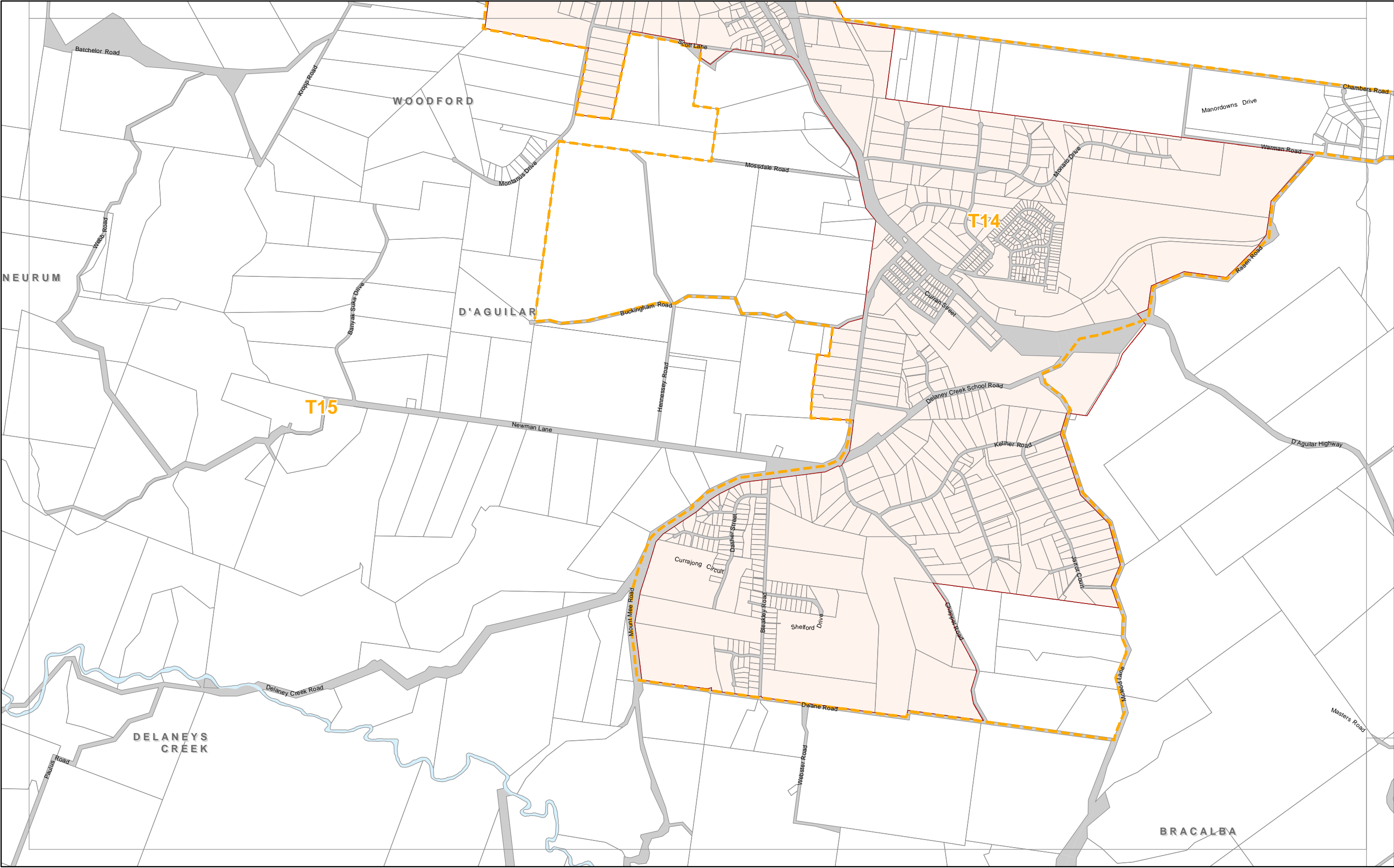
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Kilometres

SCALE 1:25,000 (at A3)

N

- Intersection Upgrades
- Council Trunk Road Projects
- Future Haulage Route
- Charge Areas
- District Boundary
- DISA Boundary
- Property Boundaries

Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 15
Adopted Infrastructure
Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Intersection Upgrades

Council Trunk Road Projects

Future Haulage Route

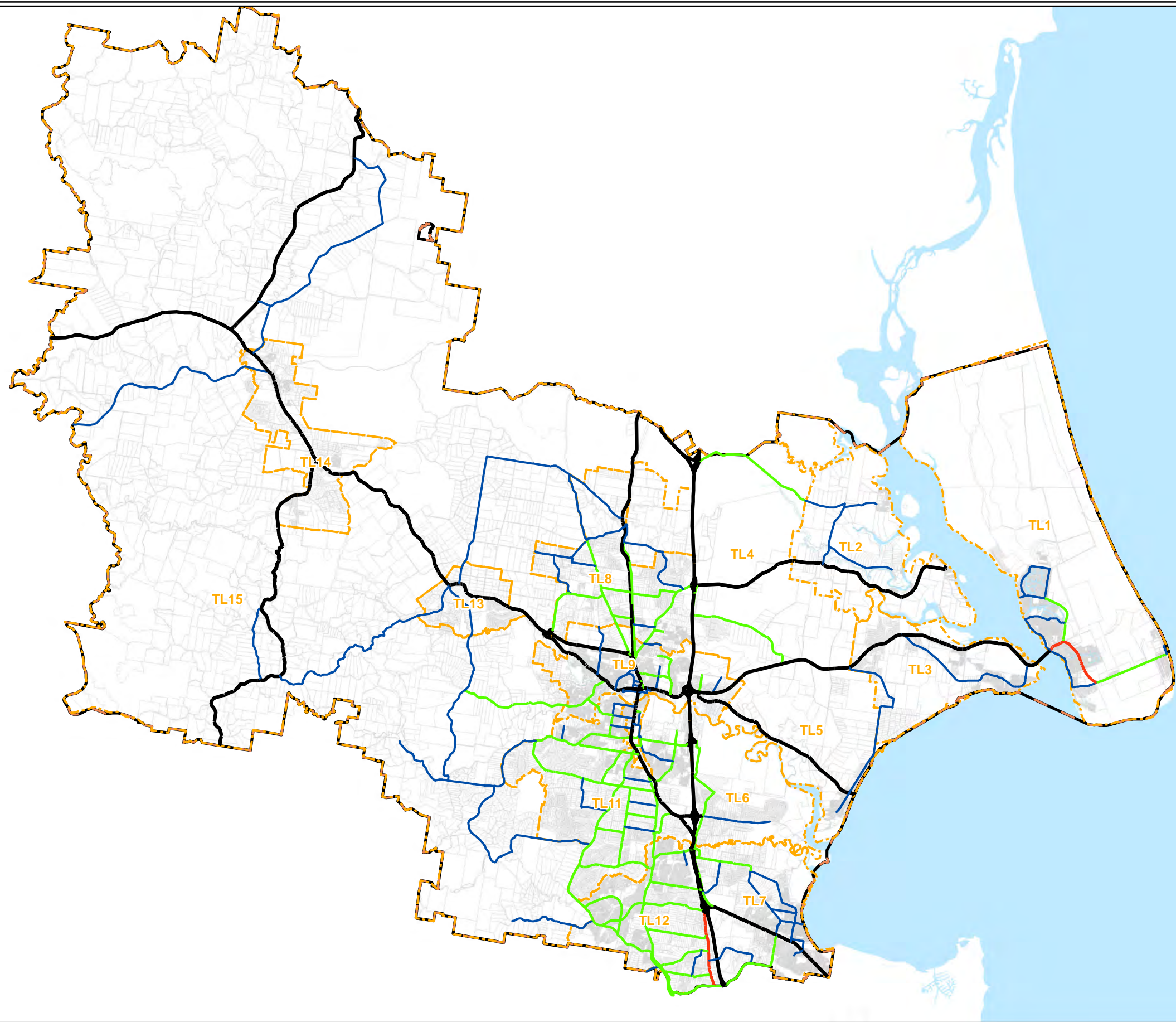
Charge Areas

District Boundary

DISA Boundary

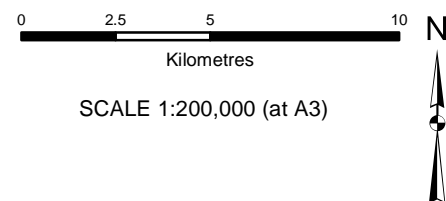
Property Boundaries

Caboolture District
Proposed
Trunk Road
Upgrades
MAP TF 16
Adopted Infrastructure
Charges Resolution



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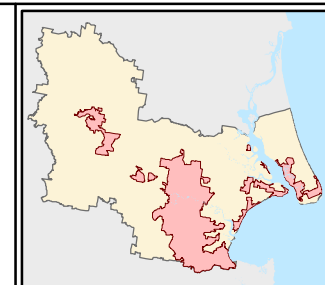


Road Hierarchy

- State
- Arterial
- Subarterial
- Collector

Charge Areas

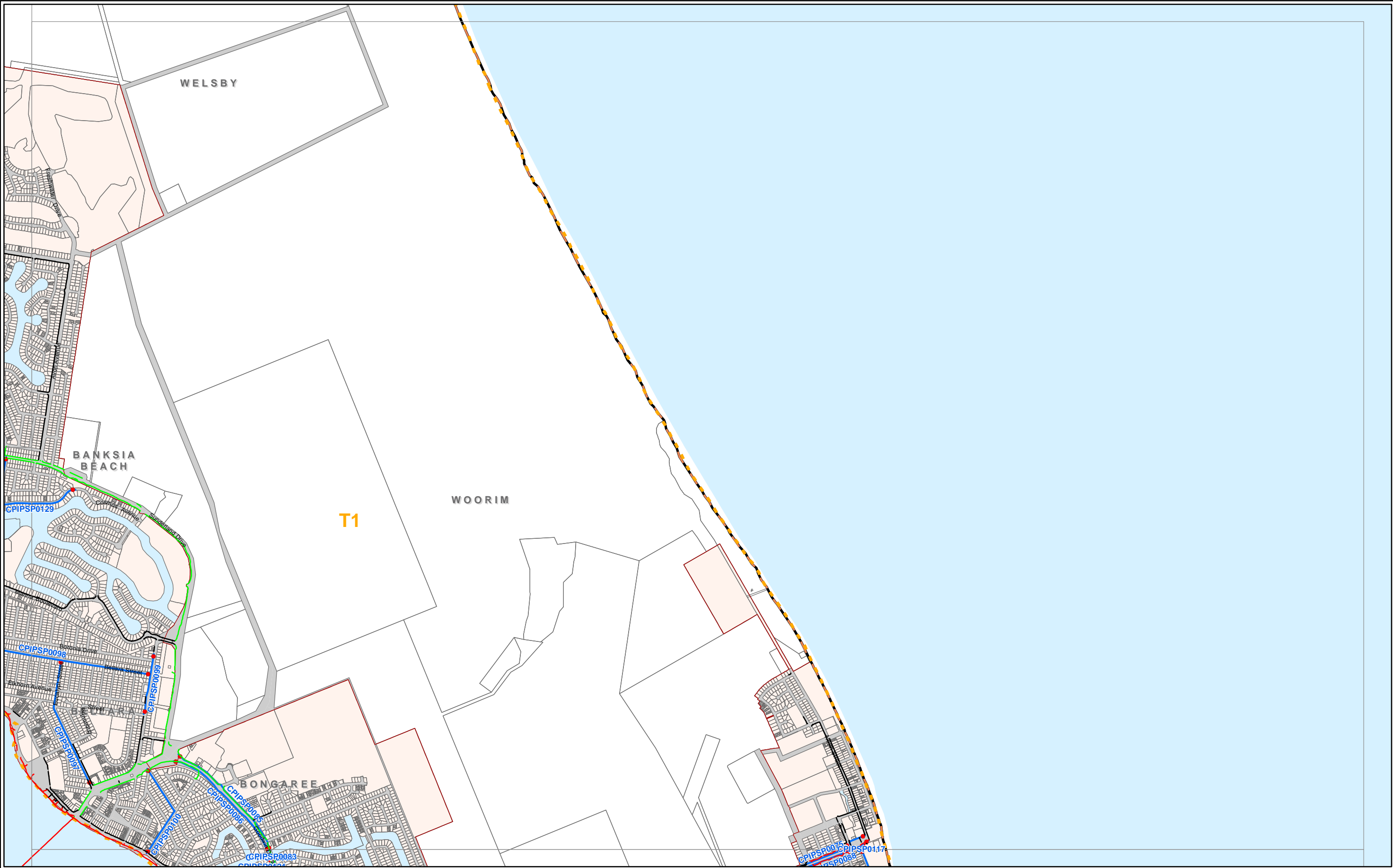
- District Boundary
- Cadastre



Caboolture District

Transport Hierarchy

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Existing Paths

- Principal
- Coastal
- Trunk

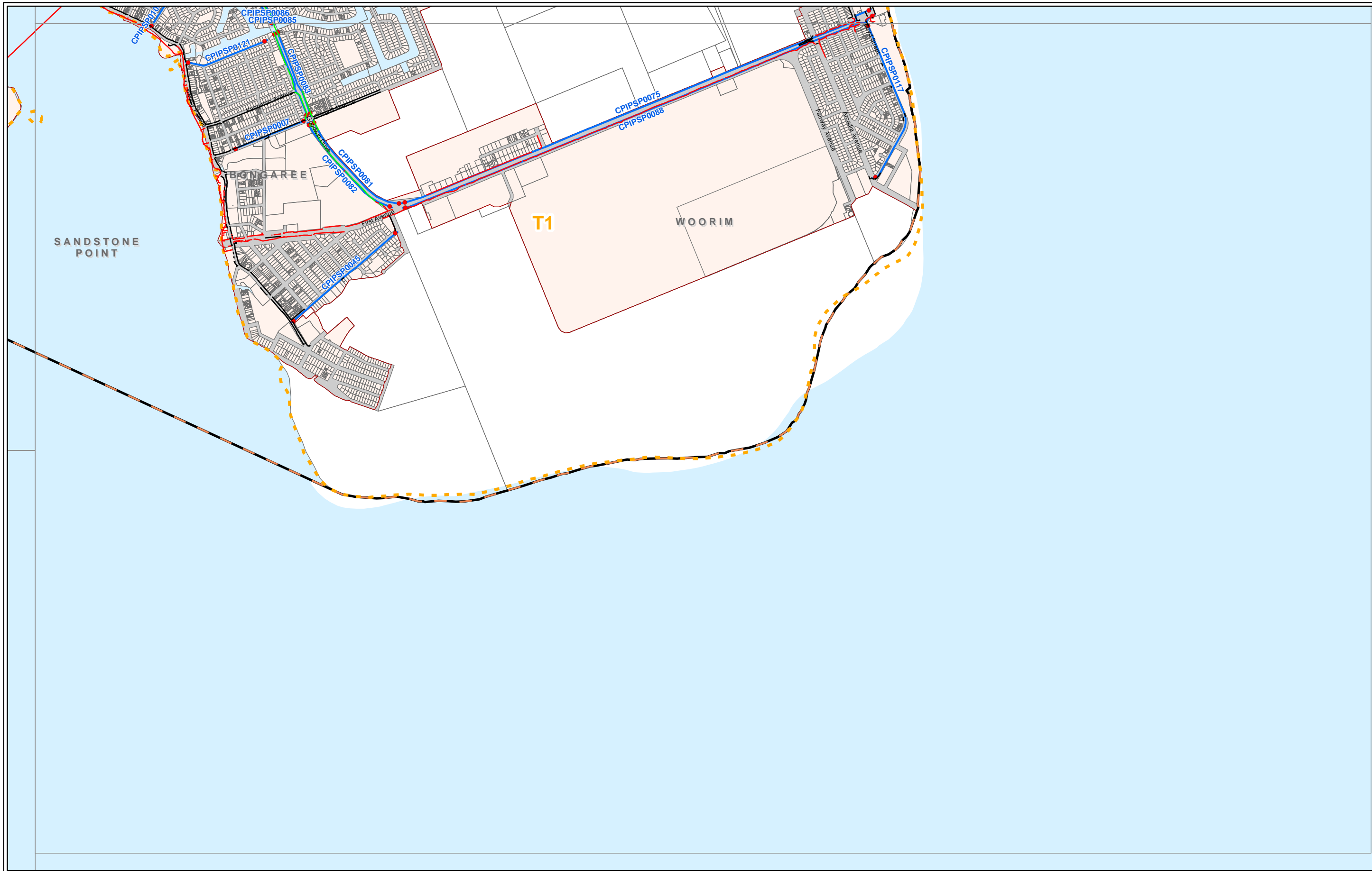
Future Paths **CODE**

- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District
Existing / Future
Strategic Paths

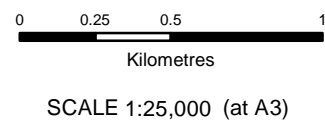
MAP TP 1

Adopted Infrastructure
Charges Resolution



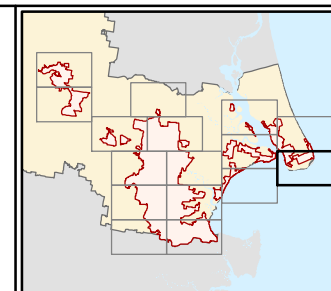
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Existing Paths
 ~ Principal
 ~ Coastal
 ~ Trunk

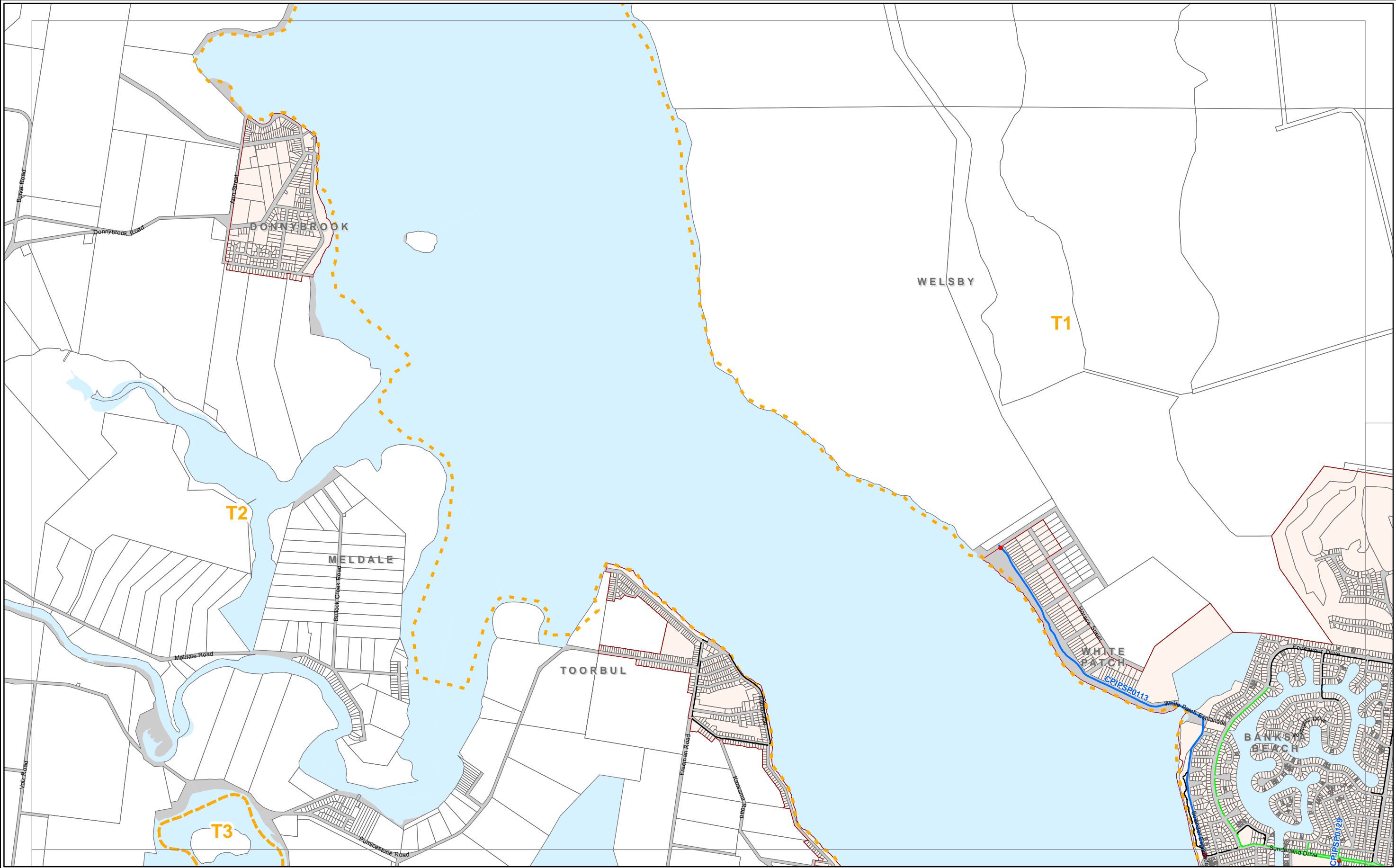
Future Paths **CODE**
 ~ DISA Boundary
 ~ District Boundary
 ~ Property Boundaries



Caboolture District Existing / Future Strategic Paths

MAP TP 2

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Existing Paths

- Principal
- Coastal
- Trunk

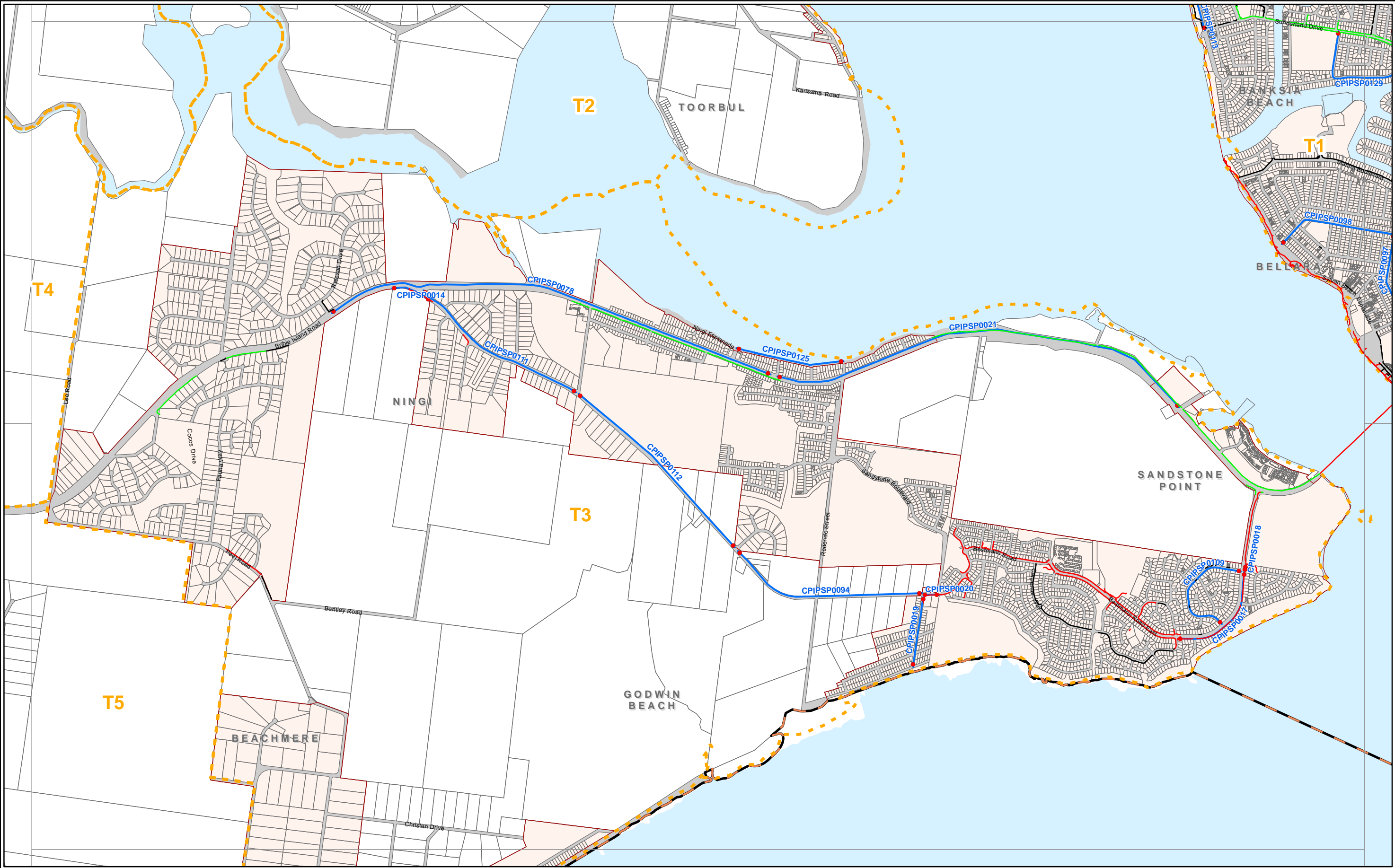
Future Paths **CODE**

- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District
Existing / Future
Strategic Paths

MAP TP 3

Adopted Infrastructure
Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Existing Paths

- Principal
- Coastal
- Trunk

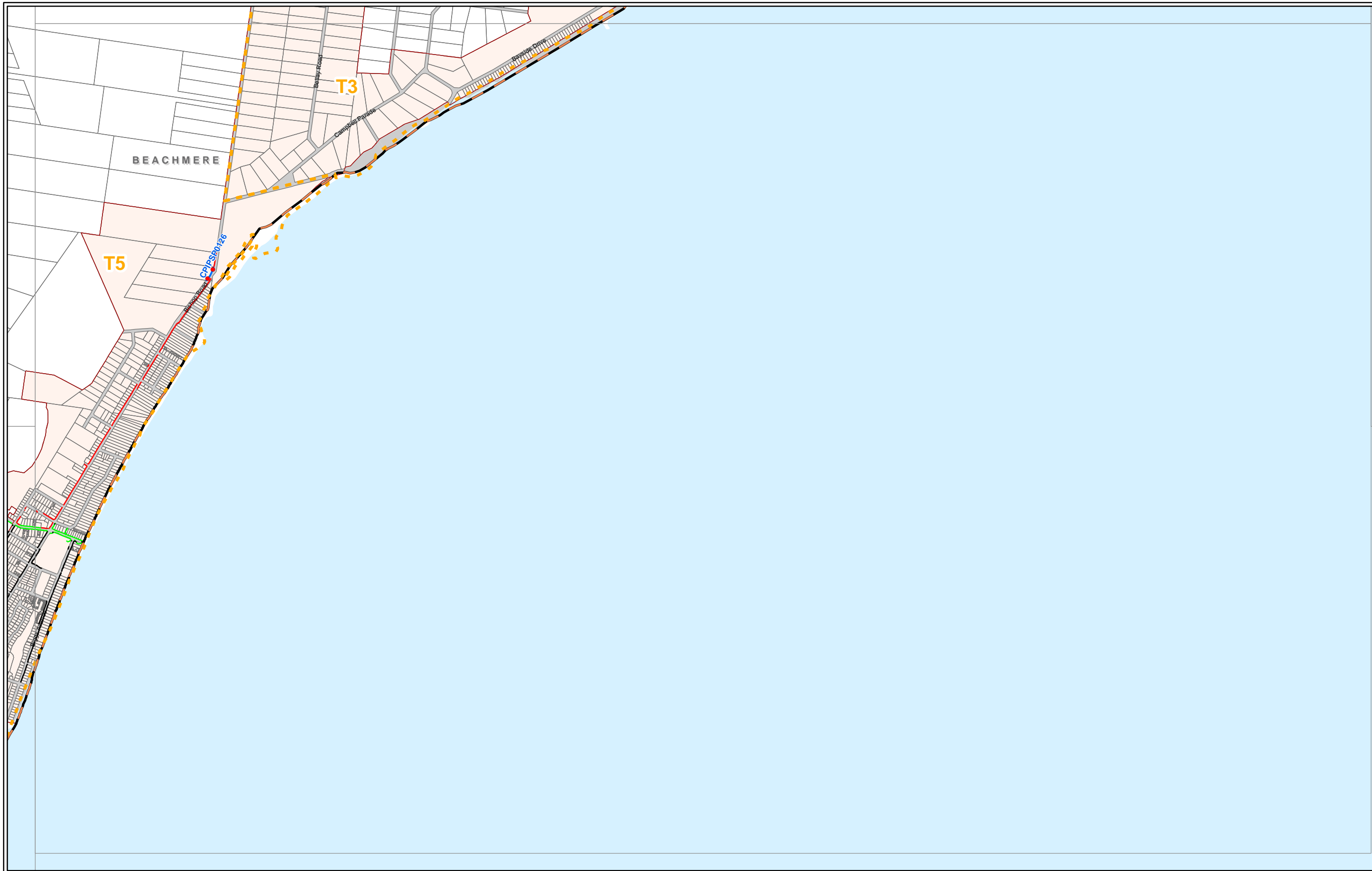
Future Paths **CODE**

- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District
Existing / Future Strategic Paths

MAP TP 4

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)

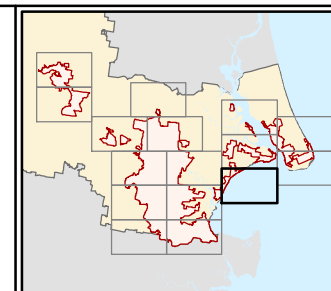


Existing Paths

- Principal
- Coastal
- Trunk

Future Paths CODE

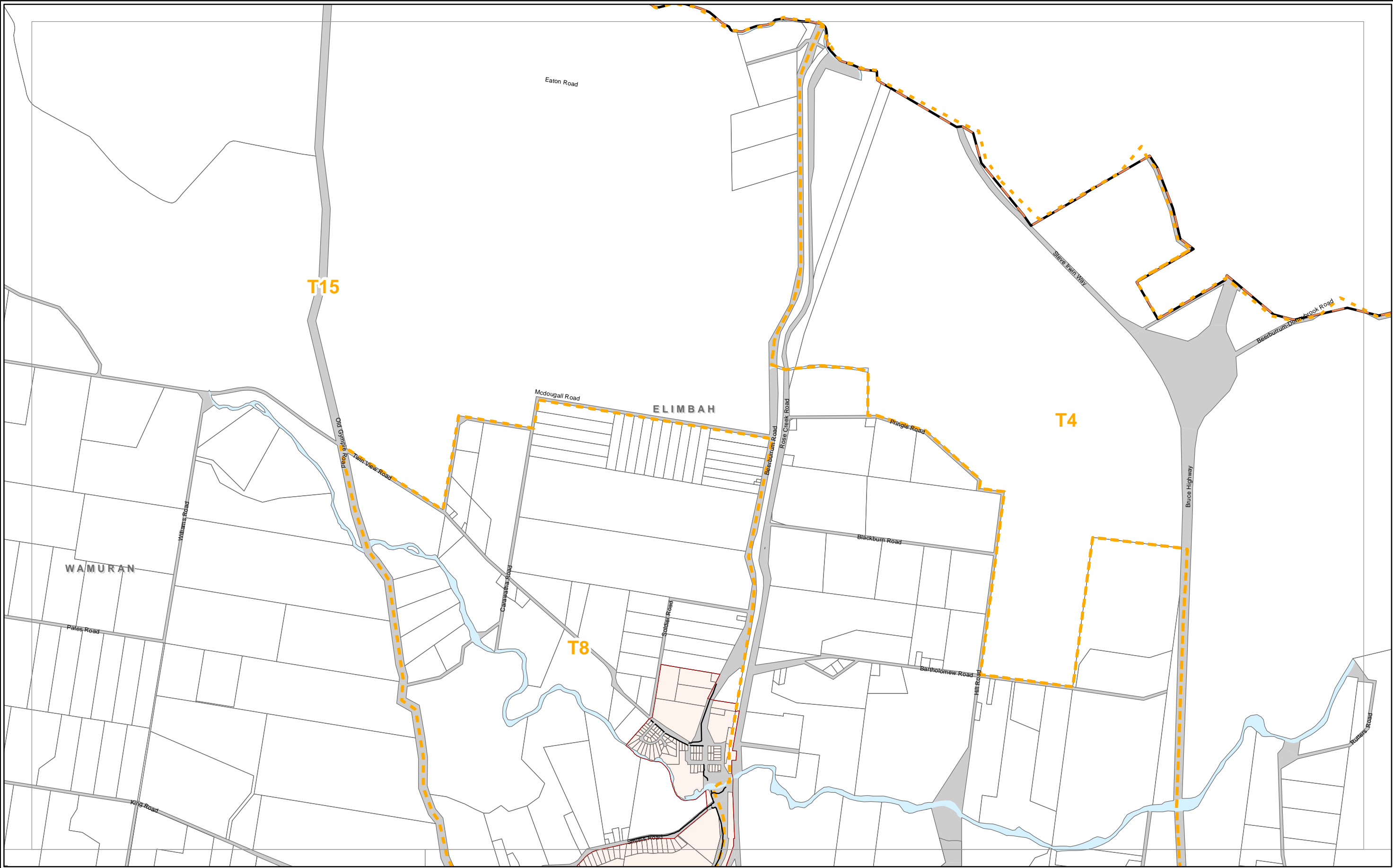
- DISA Boundary
- District Boundary
- Property Boundaries



Caboolture District Existing / Future Strategic Paths

MAP TP 5

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Existing Paths

- Principal
- Coastal
- Trunk

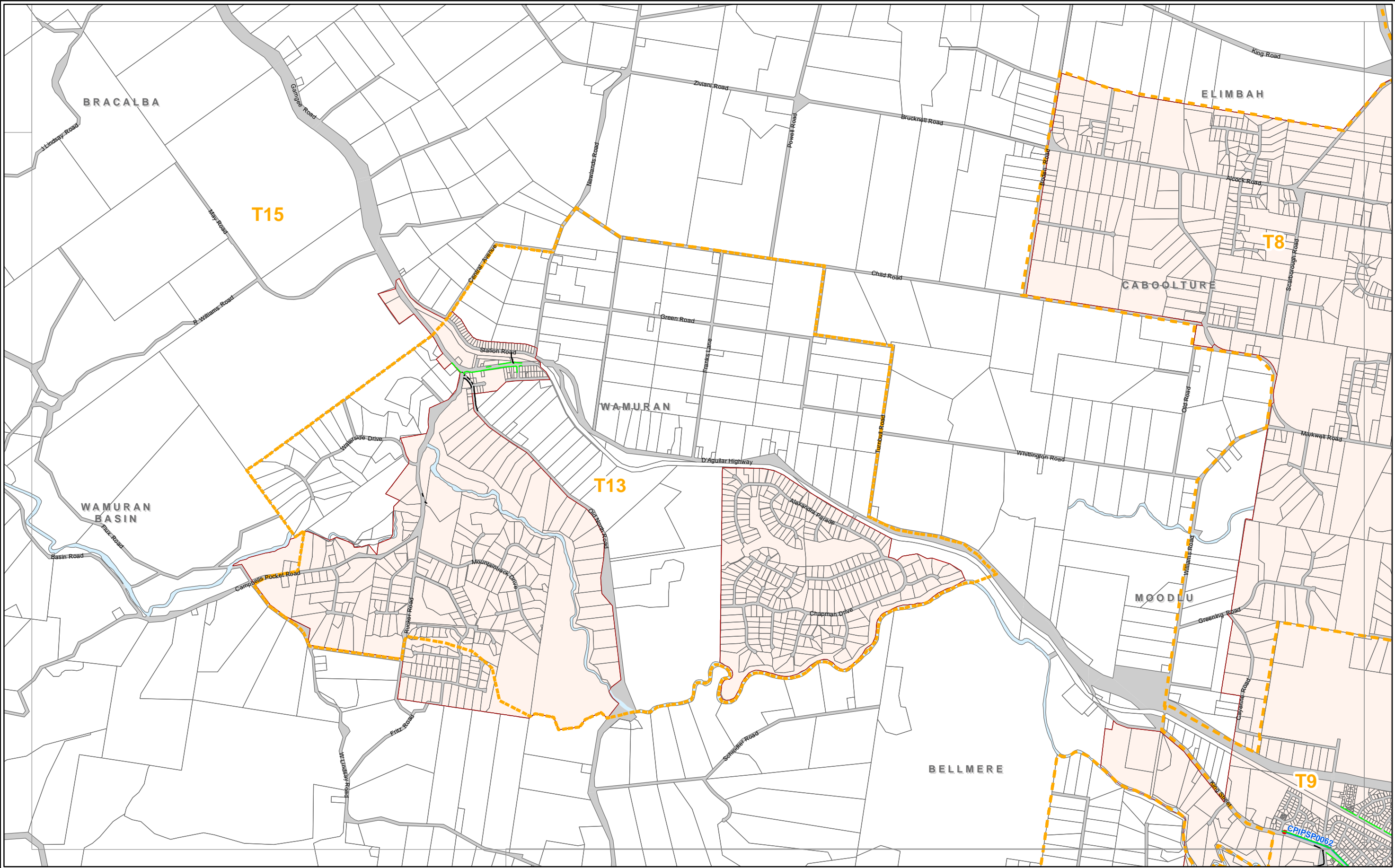
Future Paths CODE

- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District
Existing / Future Strategic Paths

MAP TP 6

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Existing Paths

- Principal
- Coastal
- Trunk

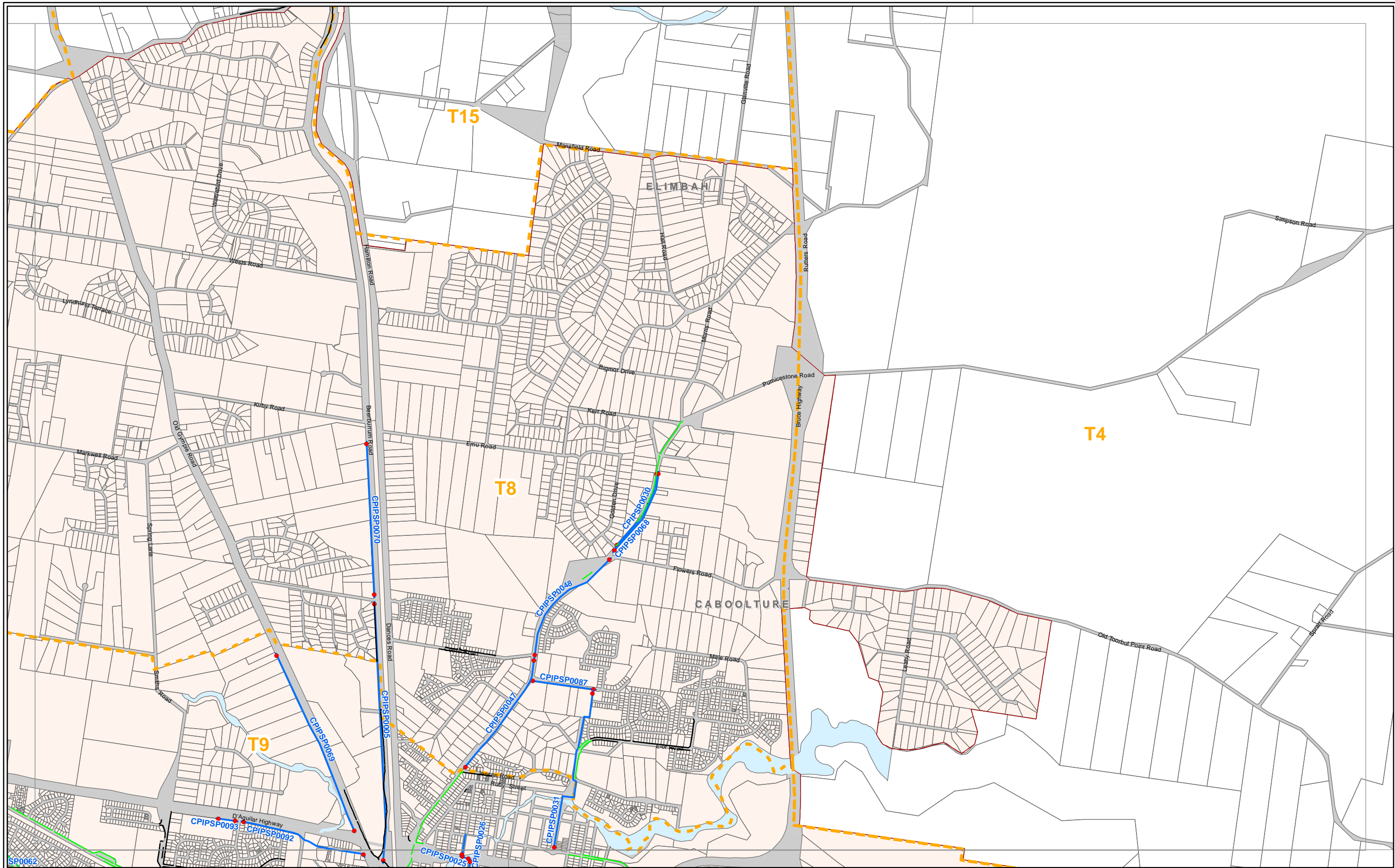
Future Paths CODE

- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District
Existing / Future Strategic Paths

MAP TP 7

Adopted Infrastructure Charges Resolution



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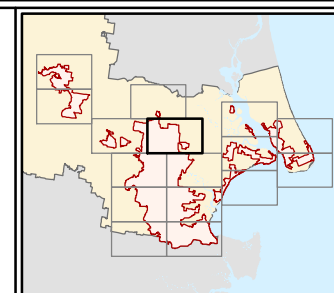
0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)



Existing Paths
Principal
Coastal
Trunk

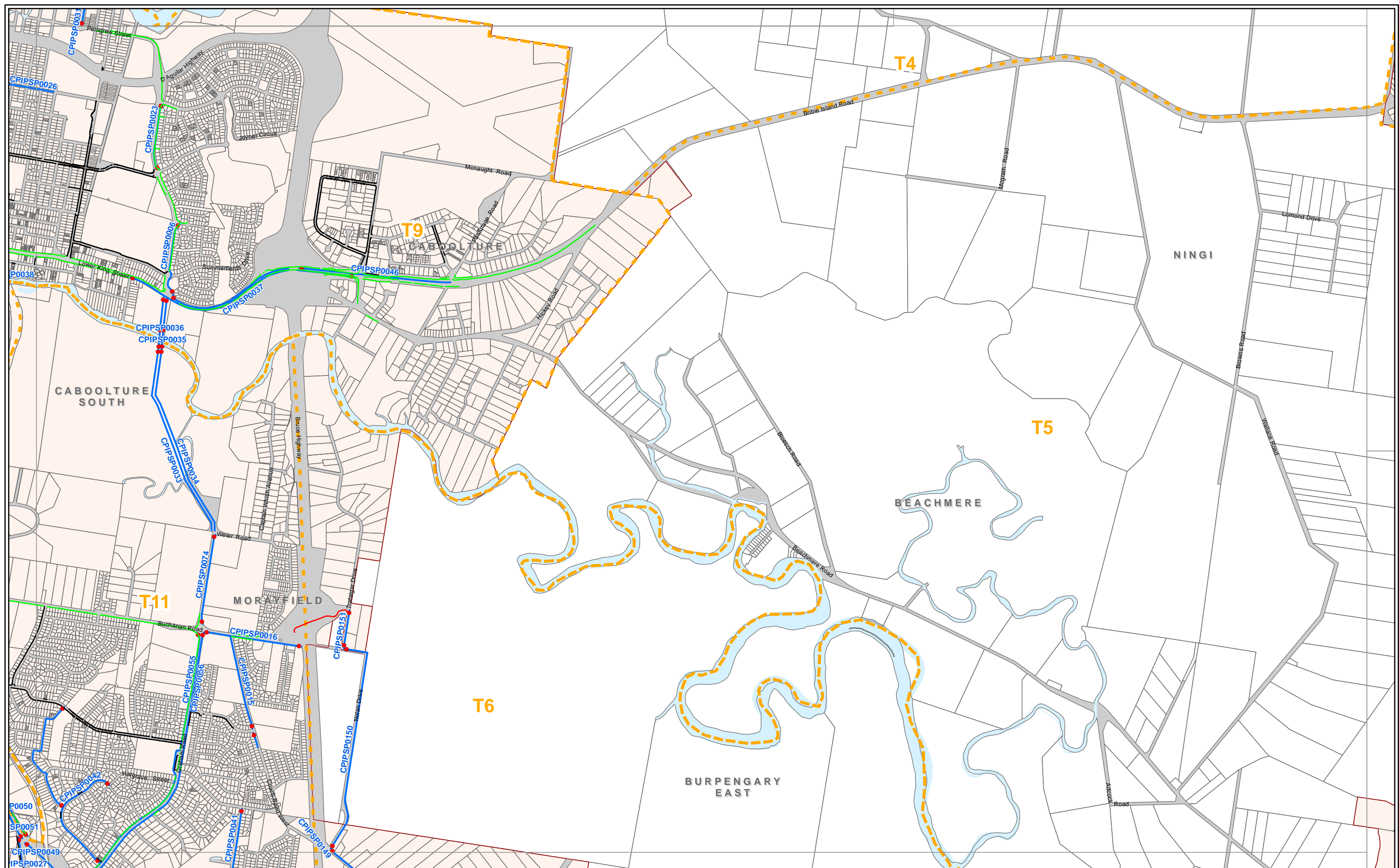
Future Paths **CODE**
DISA Boundary
District Boundary
Property Boundaries



Caboolture District Existing / Future Strategic Paths

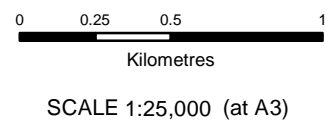
MAP TP 8

*Adopted Infrastructure
Charges Resolution*



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



Existing Paths


Principal

 Coastal

Trunk

 Future Paths [CODE](#)

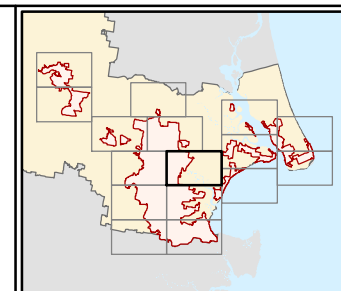
 DISA Boundary

 DISA Boundary

 District Boundary

 District Boundary

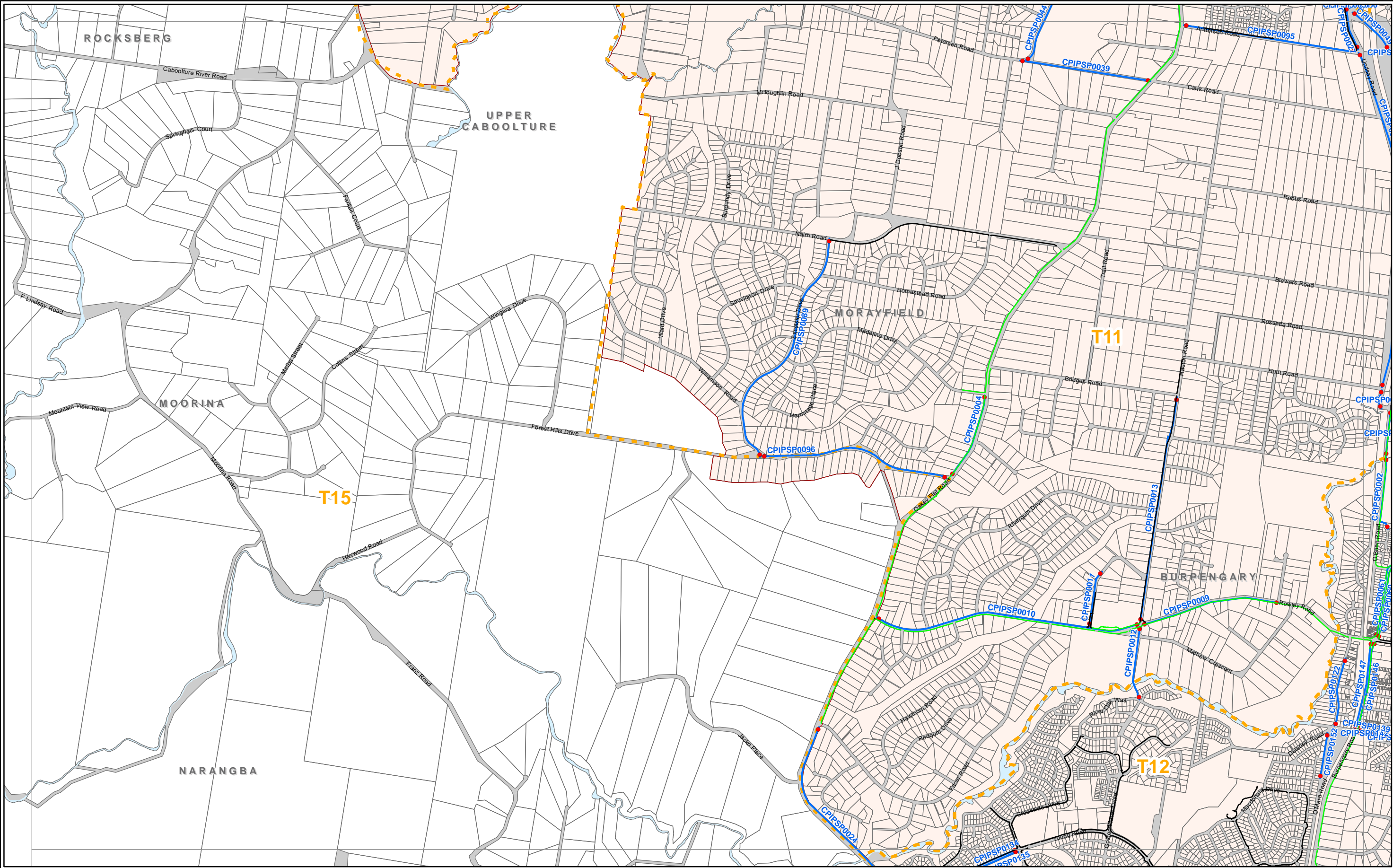
 Property Boundaries



Caboolture District Existing / Future Strategic Paths

MAP TP 10

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Existing Paths

- Principal
- Coastal
- Trunk

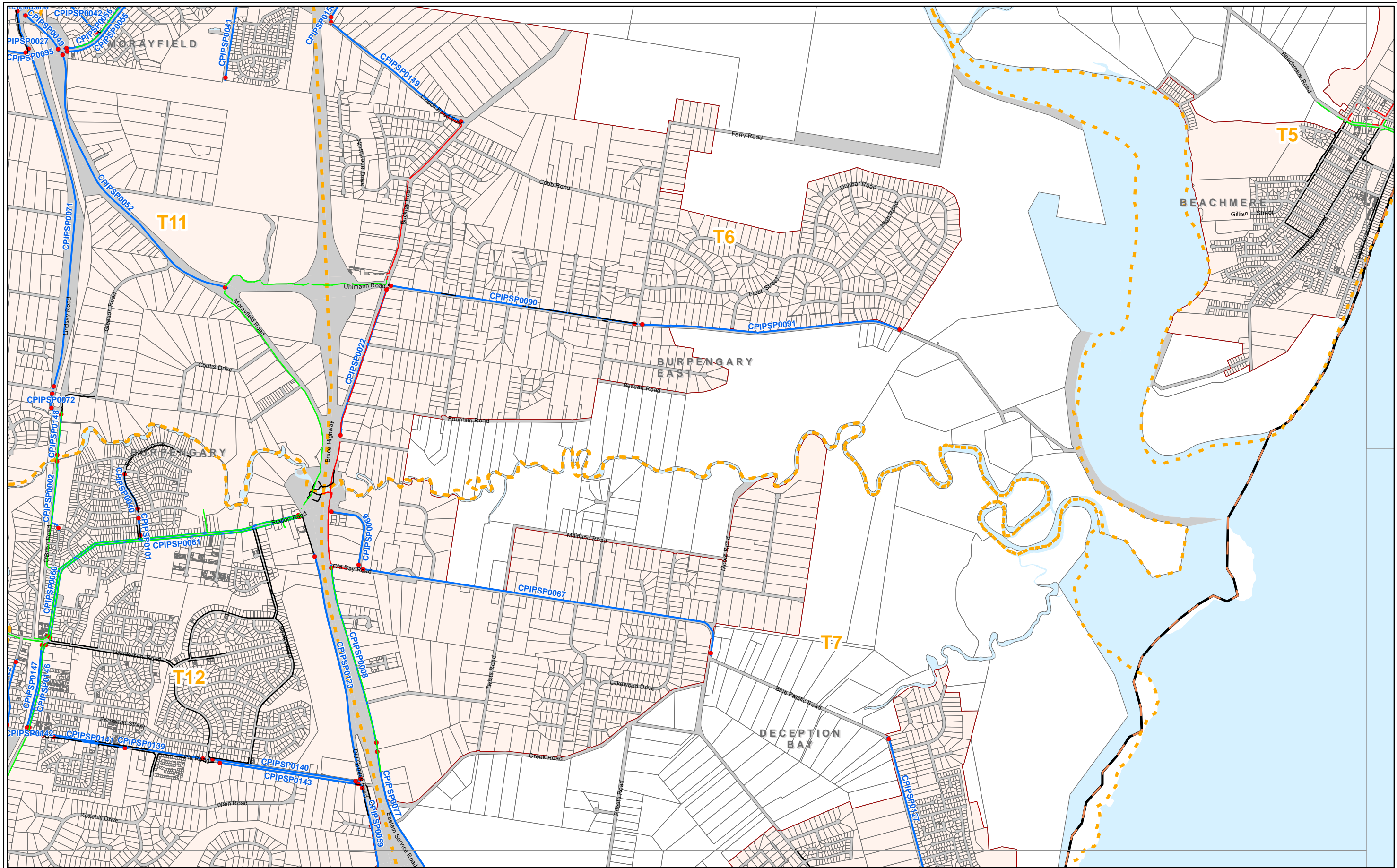
Future Paths **CODE**

- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District
Existing / Future Strategic Paths

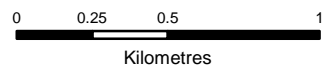
MAP TP 11

Adopted Infrastructure Charges Resolution



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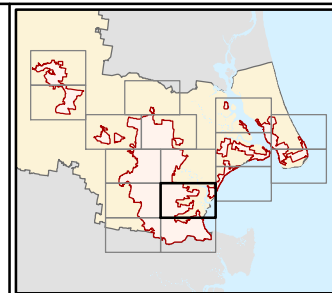


SCALE 1:25,000 (at A3)



- Existing Paths**
- Principal
 - Coastal
 - Trunk

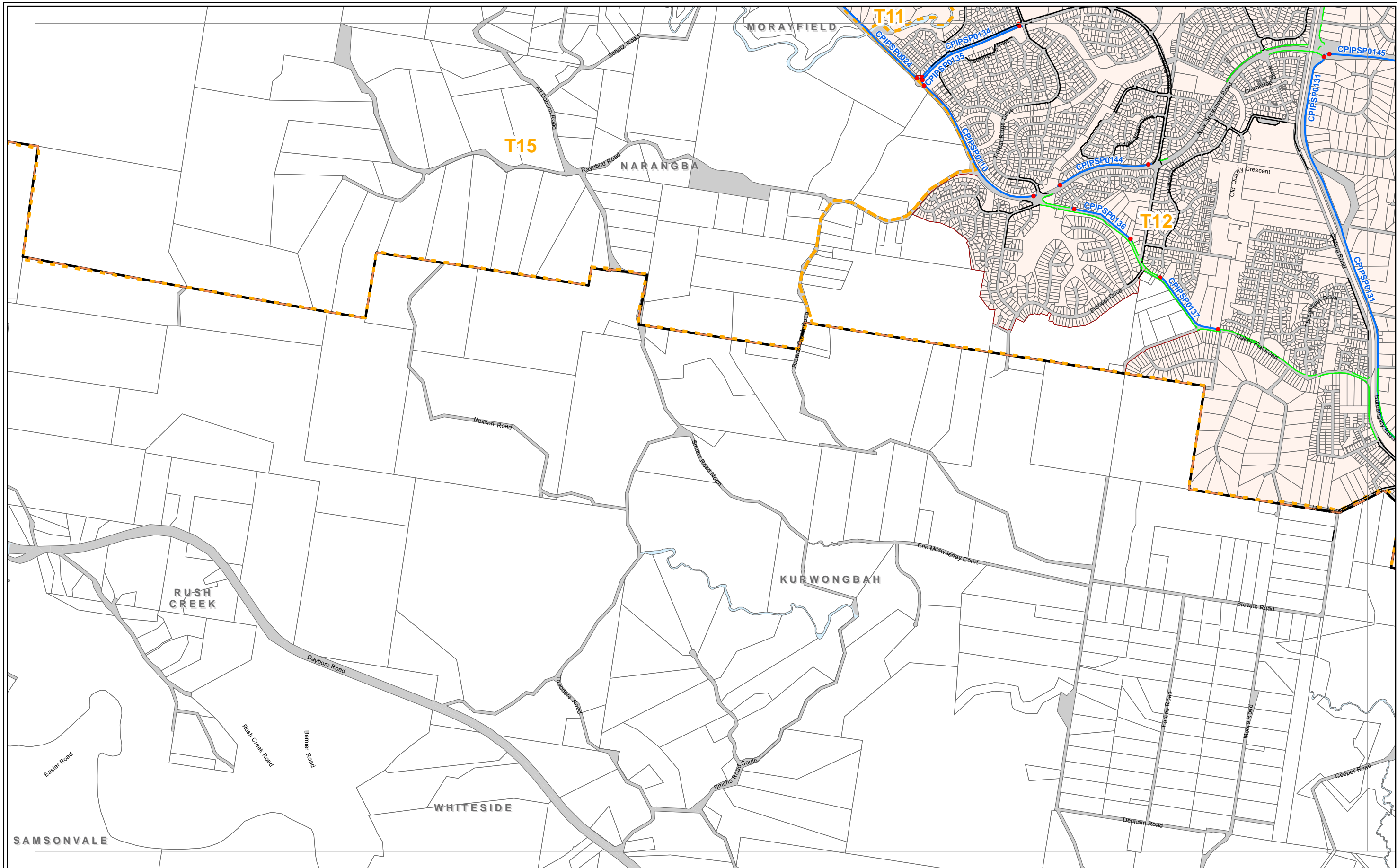
- Future Paths** **CODE**
- DISA Boundary
 - District Boundary
 - Property Boundaries



Caboolture District Existing / Future Strategic Paths

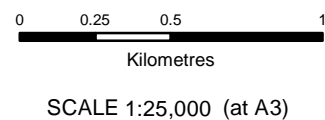
MAP TP 12

*Adopted Infrastructure
Charges Resolution*



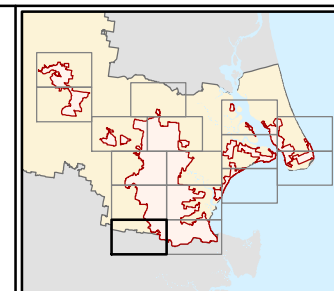
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Existing Paths
 Principal
 Coastal
 Trunk

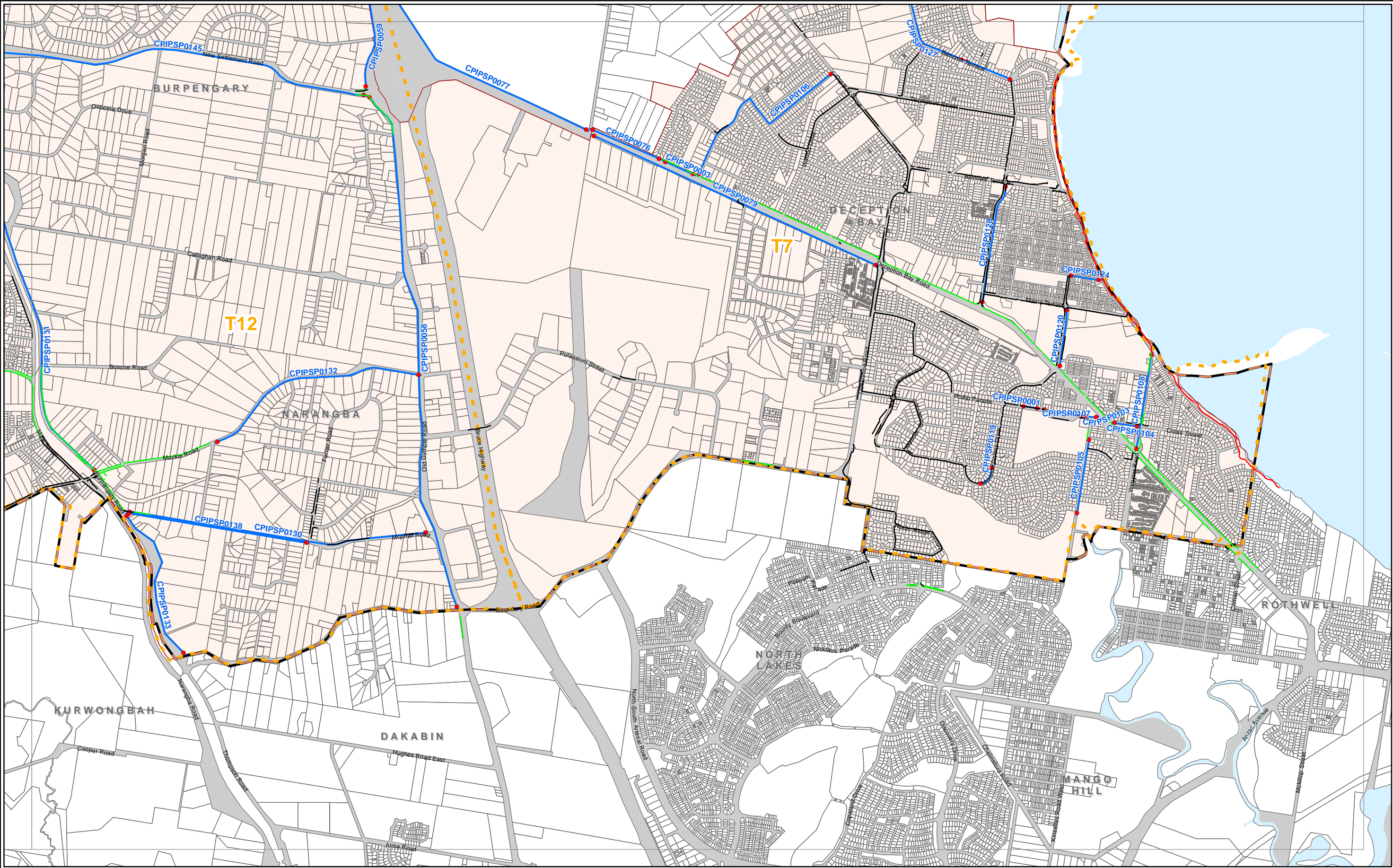
Future Paths **CODE**
 DISA Boundary
 District Boundary
 Property Boundaries



Caboolture District Existing / Future Strategic Paths

MAP TP 13

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Existing Paths

- Principal
- Coastal
- Trunk

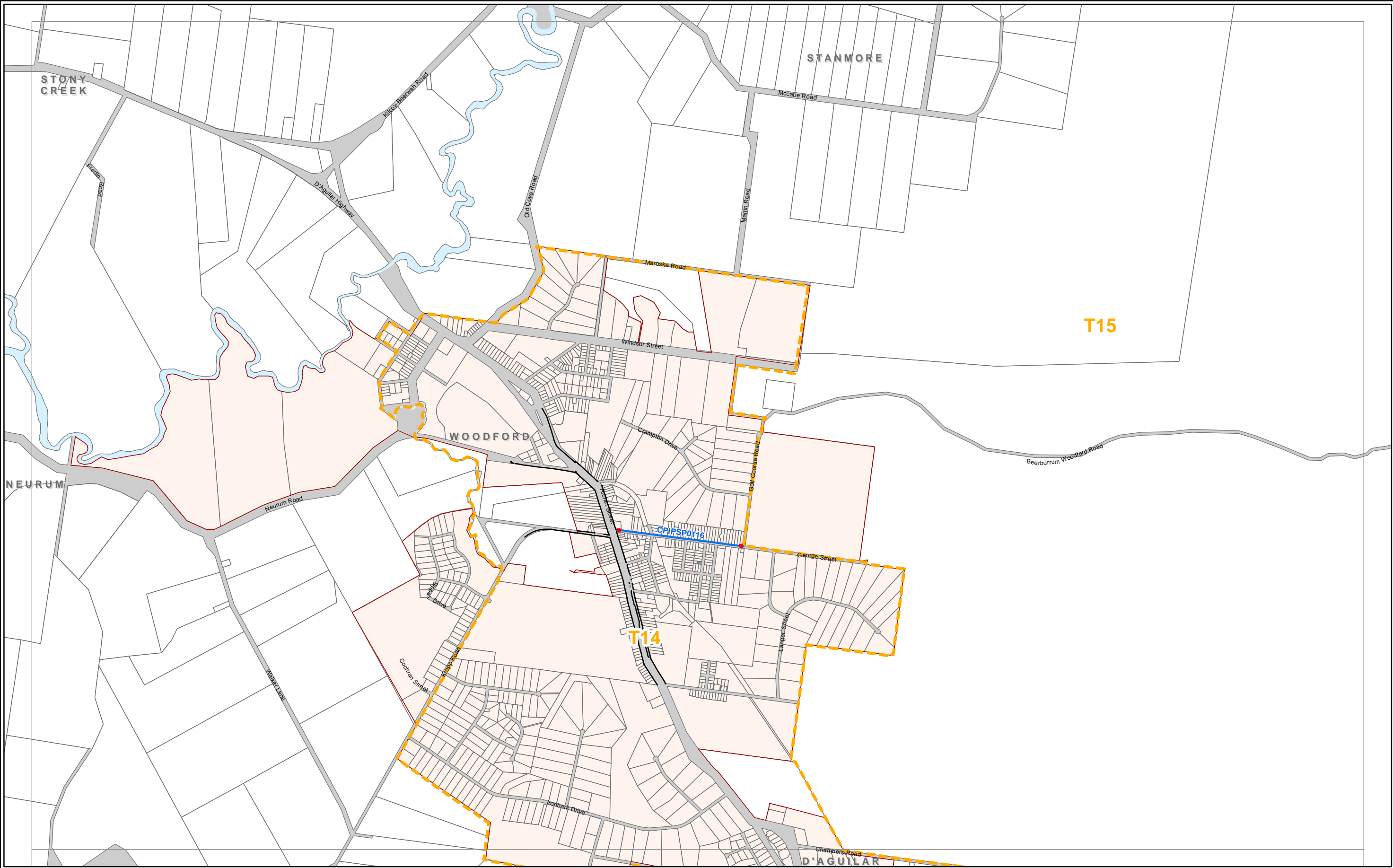
Future Paths **CODE**

- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District
Existing / Future
Strategic Paths

MAP TP 14

Adopted Infrastructure
Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

Existing Paths

- Principal
- Coastal
- Trunk

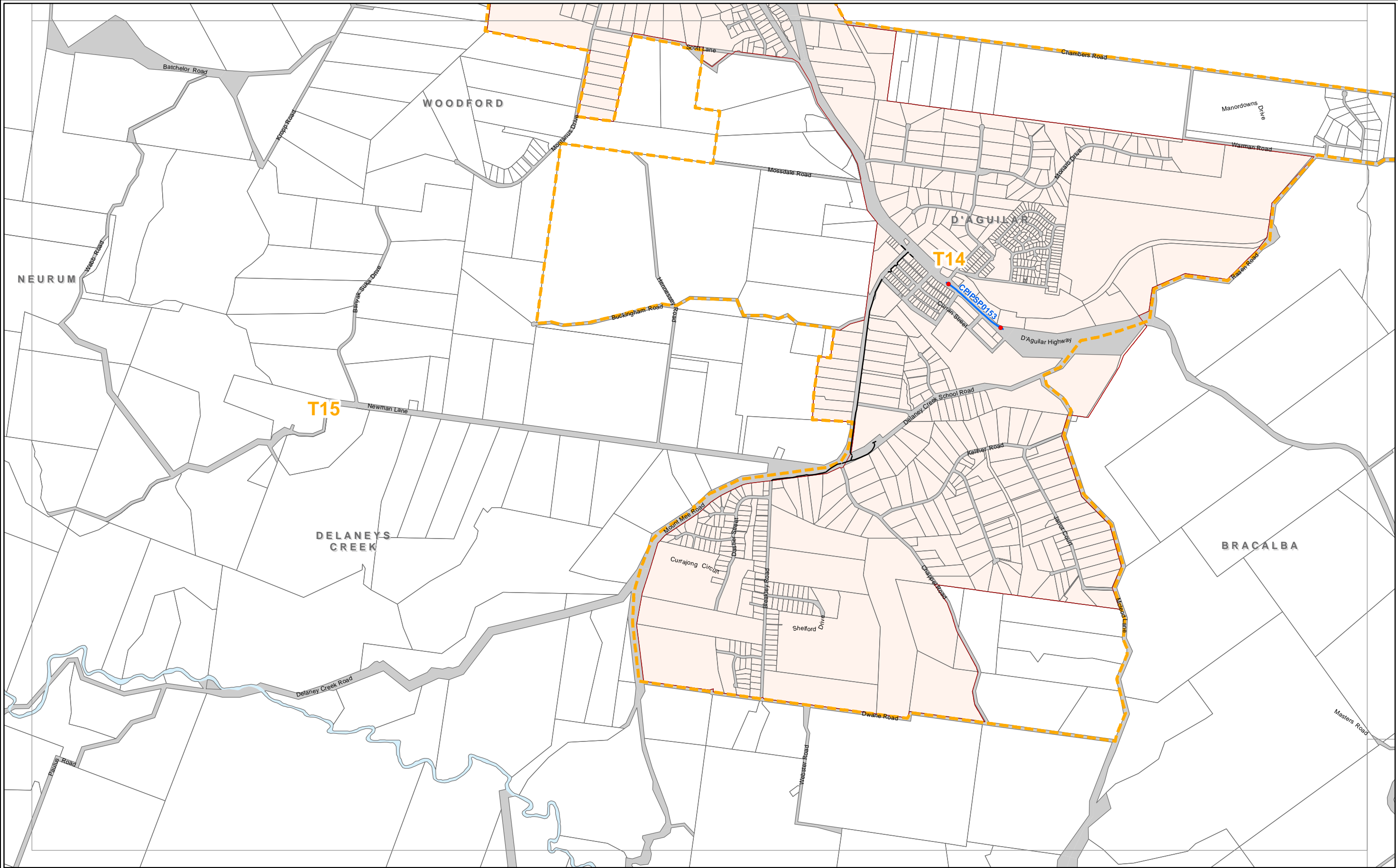
Future Paths **CODE**

- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District
Existing / Future
Strategic Paths

MAP TP 15

Adopted Infrastructure
Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)

N

Existing Paths

- Principal
- Coastal
- Trunk

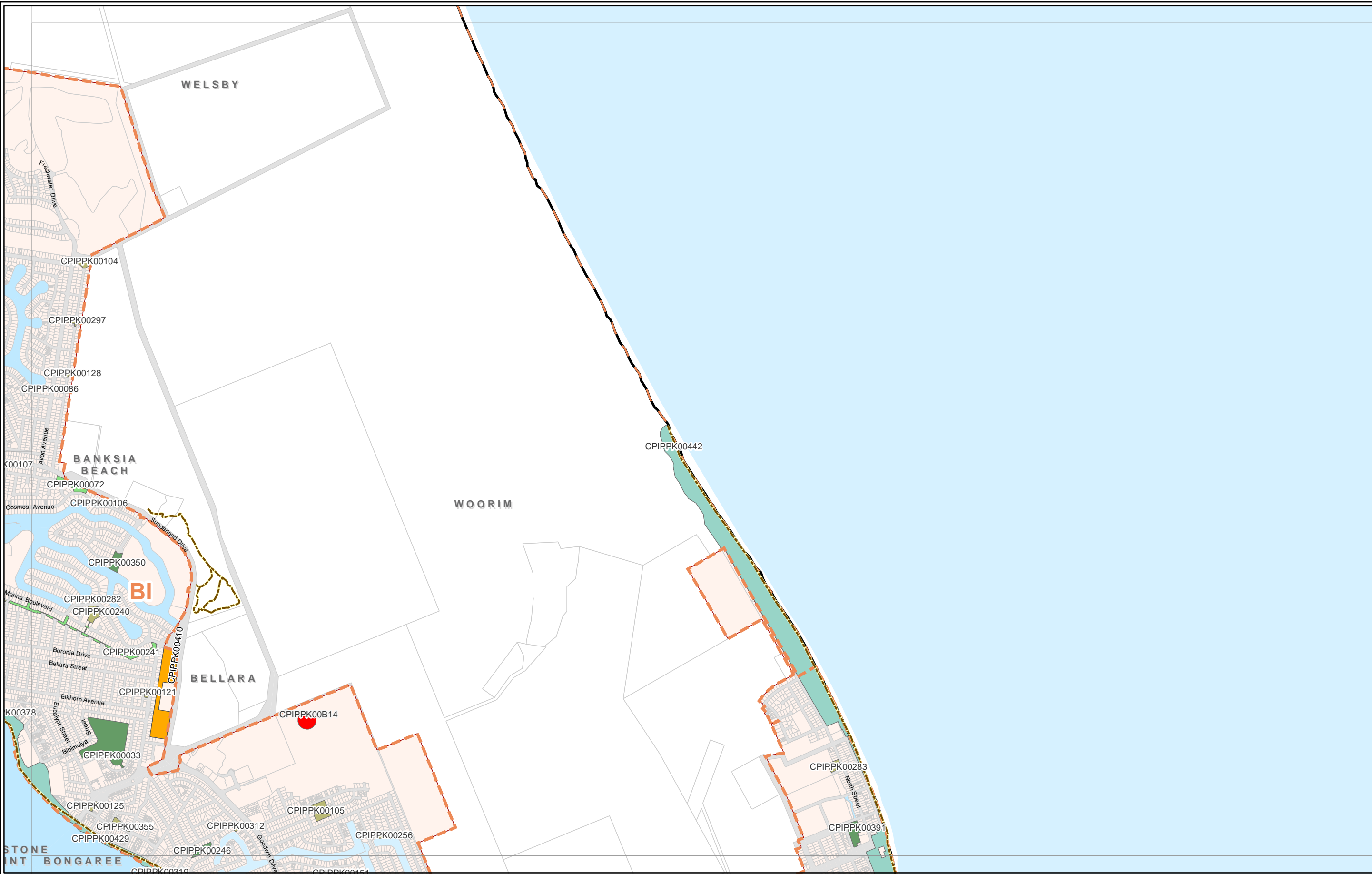
Future Paths **CODE**

- DISA Boundary
- District Boundary
- Property Boundaries

Caboolture District
Existing / Future Strategic Paths

MAP TP 16

Adopted Infrastructure Charges Resolution



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00.250.51

Kilometres

SCALE 1:25,000 (at A3)

N

Public Parks

Sporting

Shire Sporting Facility

District Sporting Facility

Local Sporting Facility

District Park

Foreshore Park

Linkage Park

Local Park

Neighbourhood Park

Regional Park

Town Park

Future Parks

Existing Community Facilities

Tracks and Trails

Catchment Area

District Boundary

Property Boundaries

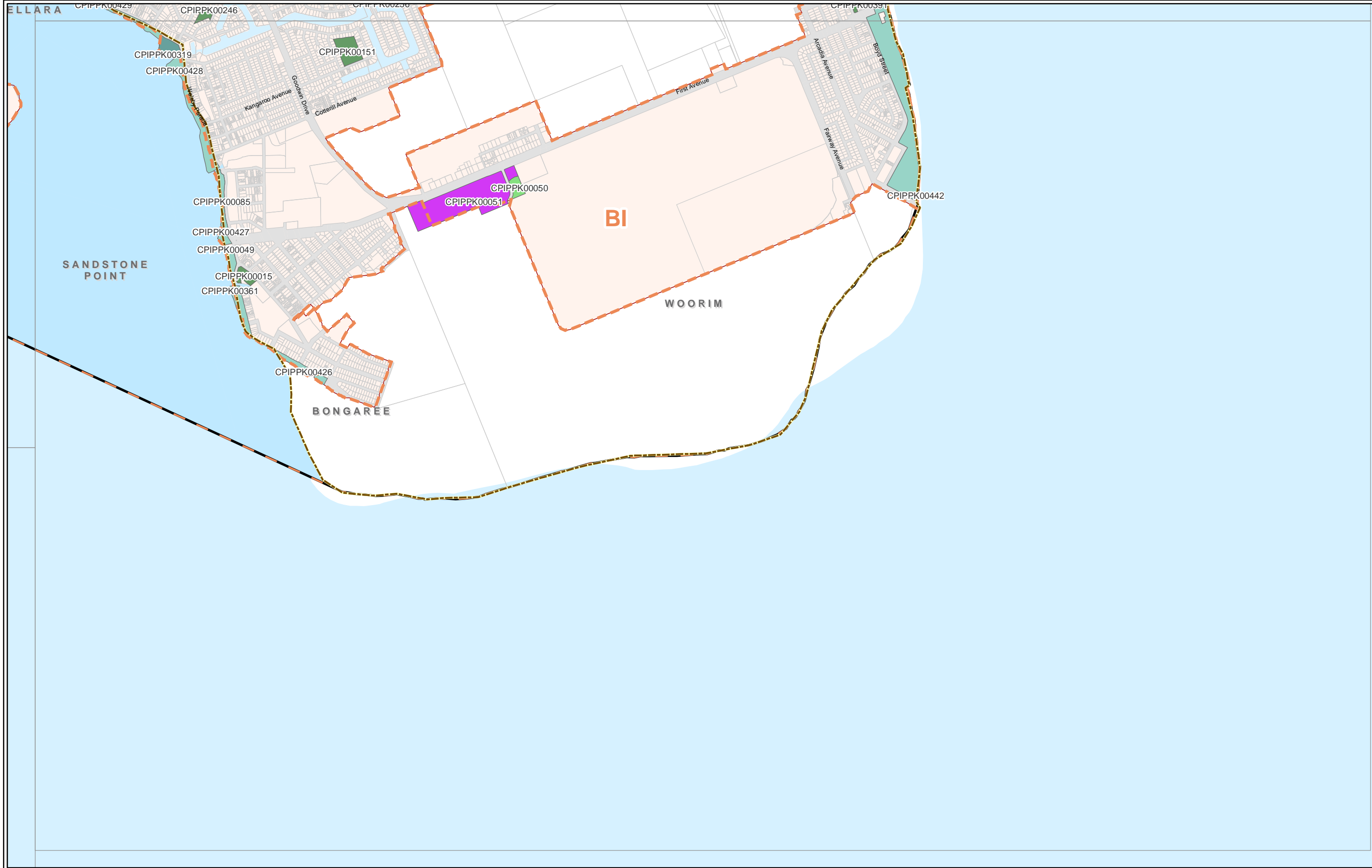
PIA Boundary

Caboolture District

Existing / Future Community Purpose

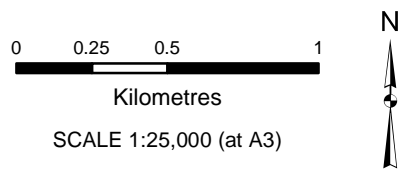
MAP C 1

Adopted Infrastructure Charges Resolution

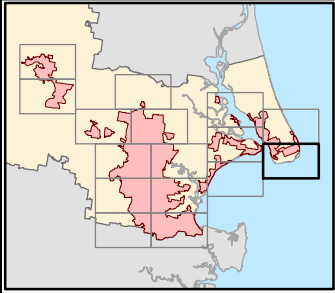


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- | | | | |
|----------------------------|-------------------|---------------------|-------------------------------|
| Public Parks | Recreation | | |
| Sporting | | | |
| Shire Sporting Facility | District Park | Neighbourhood Park | Future Parks |
| District Sporting Facility | Foreshore Park | Regional Park | Existing Community Facilities |
| Local Sporting Facility | Linkage Park | Town Park | Tracks and Trails |
| | Local Park | | |
| | | Catchment Area | District Boundary |
| | | Property Boundaries | PIA Boundary |

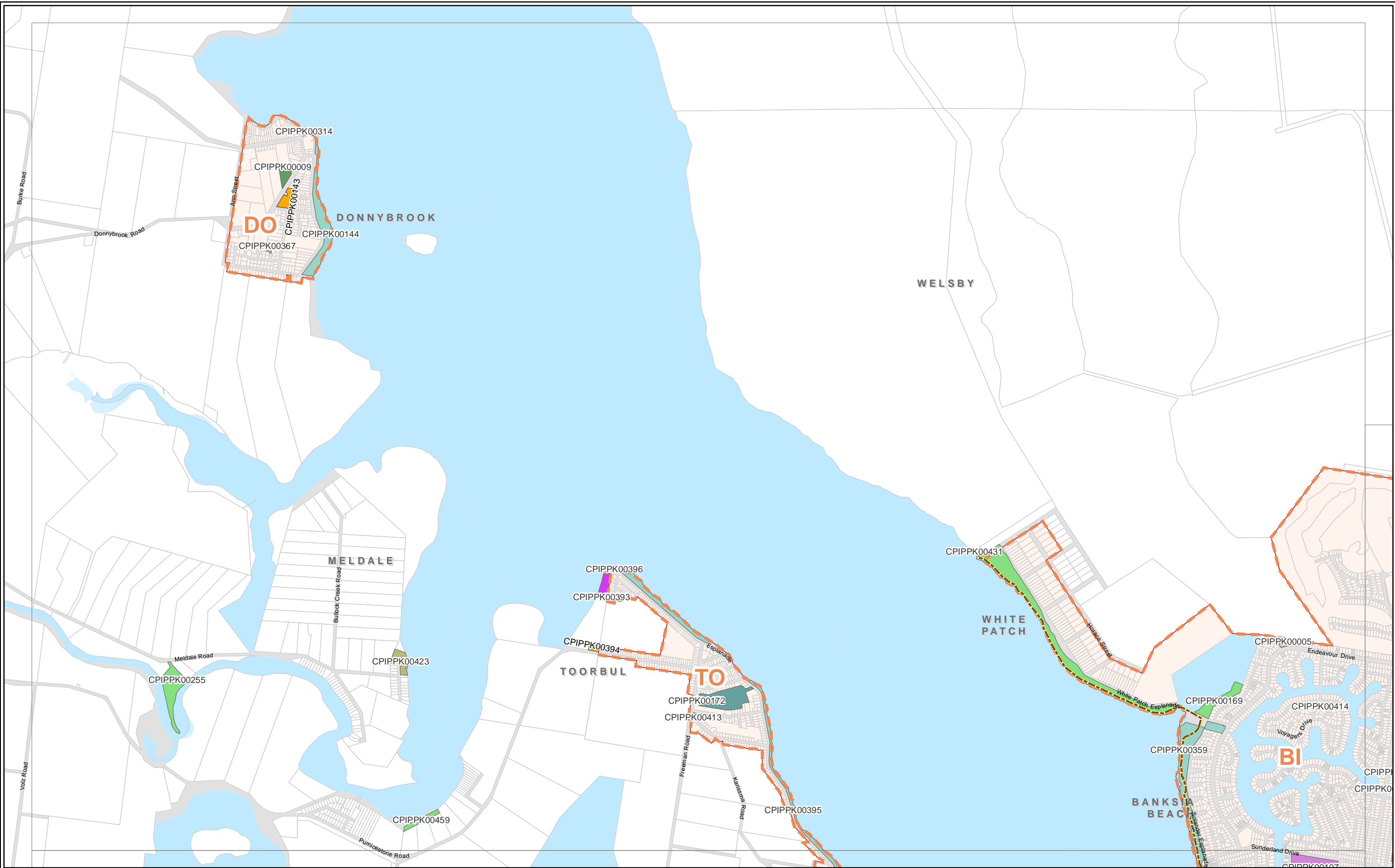


Caboolture District

**Existing / Future
Community Purpose**

MAP C 2

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)

N

Public Parks		Recreation	
Sporting			
Shire Sporting Facility	District Park	Neighbourhood Park	Future Parks
District Sporting Facility	Foreshore Park	Regional Park	Existing Community Facilities
Local Sporting Facility	Linkage Park	Town Park	Tracks and Trails
	Local Park		

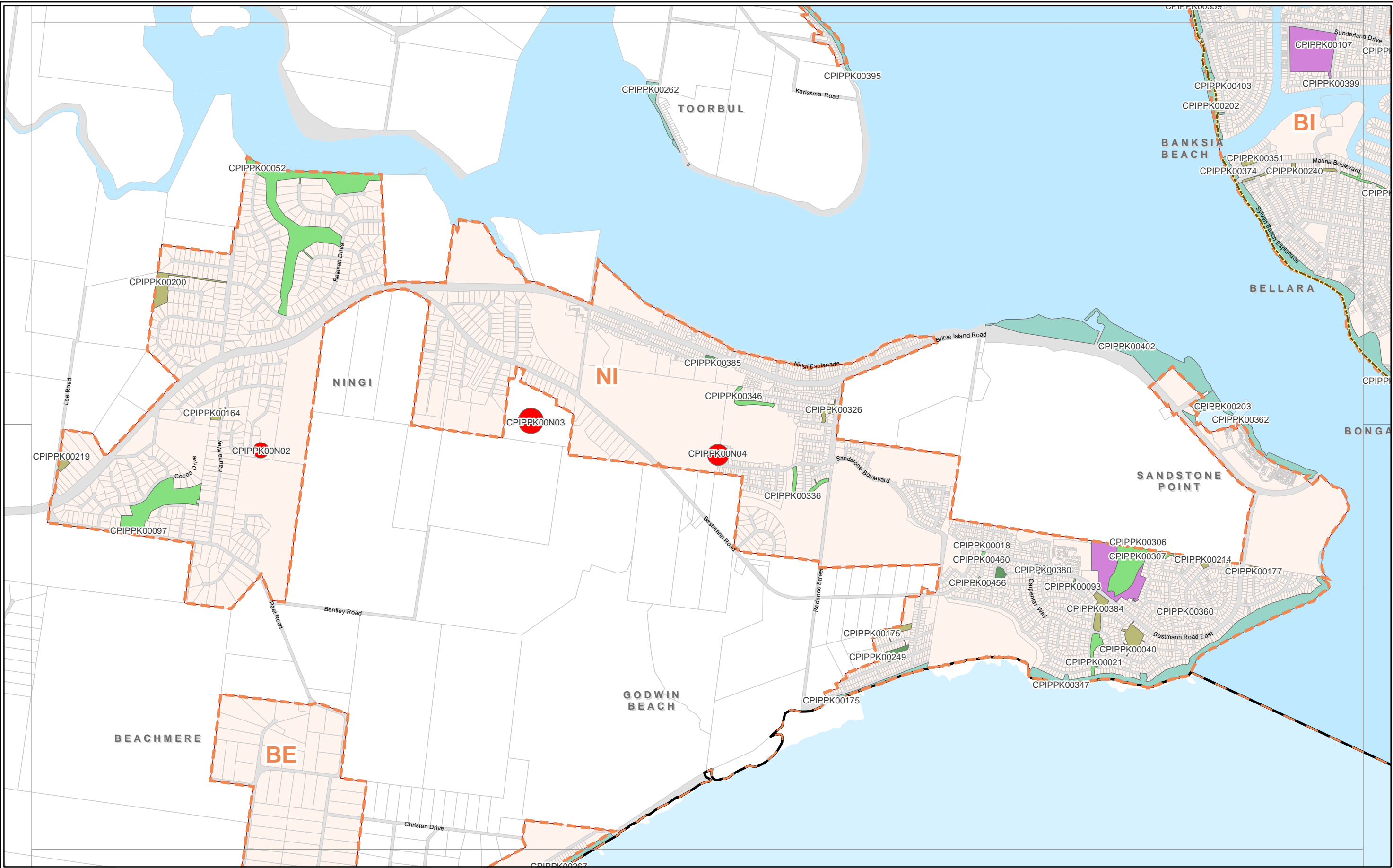
Catchment Area
 District Boundary
 Property Boundaries
 PIA Boundary

Caboolture District

Existing / Future Community Purpose

MAP C 3

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)

N

Public Parks		Recreation	
Sporting			
Shire Sporting Facility	District Park	Neighbourhood Park	Future Parks
District Sporting Facility	Foreshore Park	Regional Park	Existing Community Facilities
Local Sporting Facility	Linkage Park	Town Park	Tracks and Trails
	Local Park		

Catchment Area	District Boundary
Property Boundaries	PIA Boundary

Caboolture District

Existing / Future Community Purpose

MAP C 4

Adopted Infrastructure Charges Resolution



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00.250.51

Kilometres

SCALE 1:25,000 (at A3)

N

Public Parks

Sporting

Shire Sporting Facility

District Sporting Facility

Local Sporting Facility

Recreation

District Park

Foreshore Park

Linkage Park

Local Park

Neighbourhood Park

Regional Park

Town Park

Future Parks

Existing Community Facilities

Tracks and Trails

Catchment Area

District Boundary

Property Boundaries

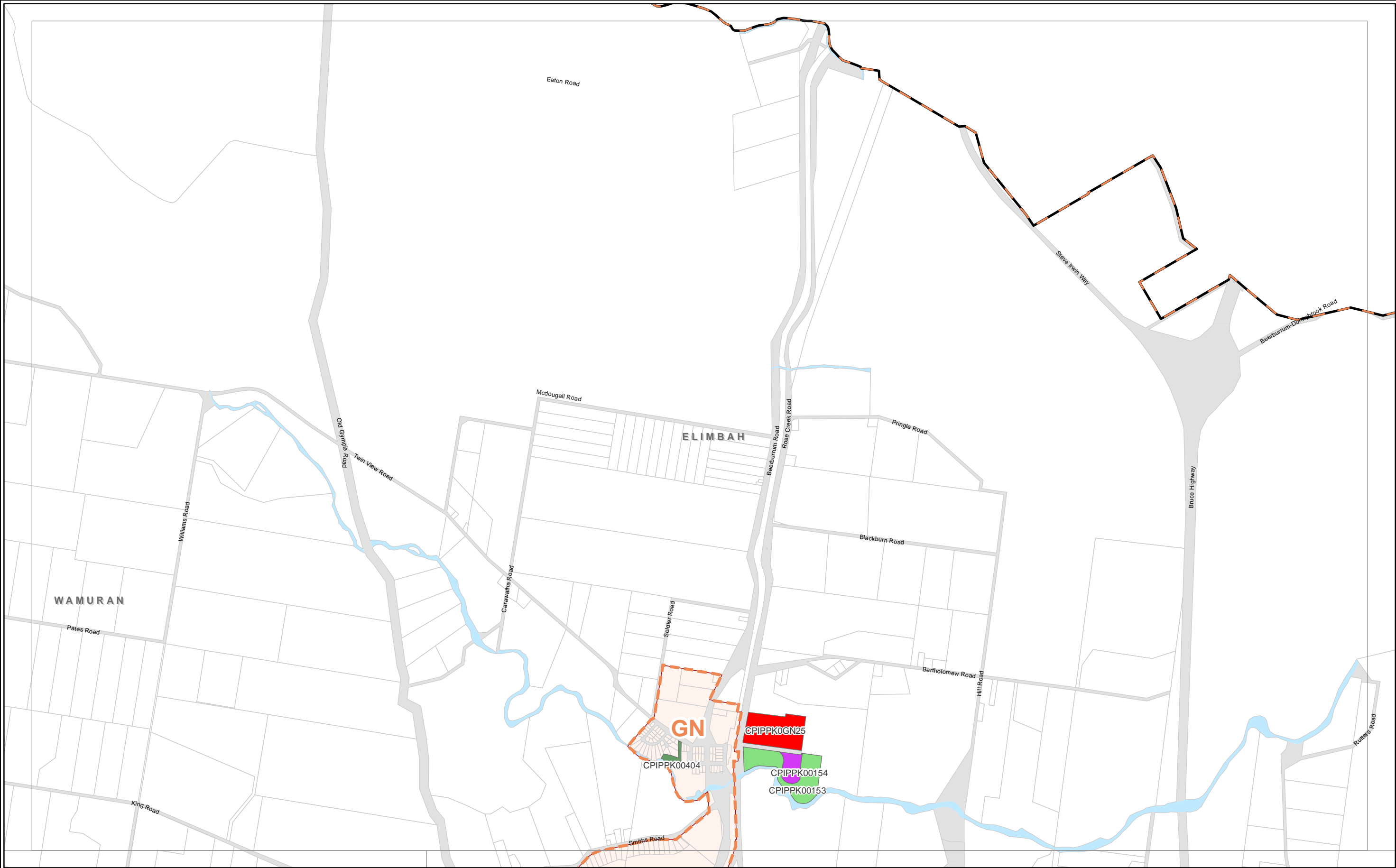
PIA Boundary

Caboolture District

Existing / Future Community Purpose

MAP C 5

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)

N

Public Parks		Recreation	
Sporting			
Shire Sporting Facility	District Park	Neighbourhood Park	Future Parks
District Sporting Facility	Foreshore Park	Regional Park	Existing Community Facilities
Local Sporting Facility	Linkage Park	Town Park	Tracks and Trails
	Local Park		

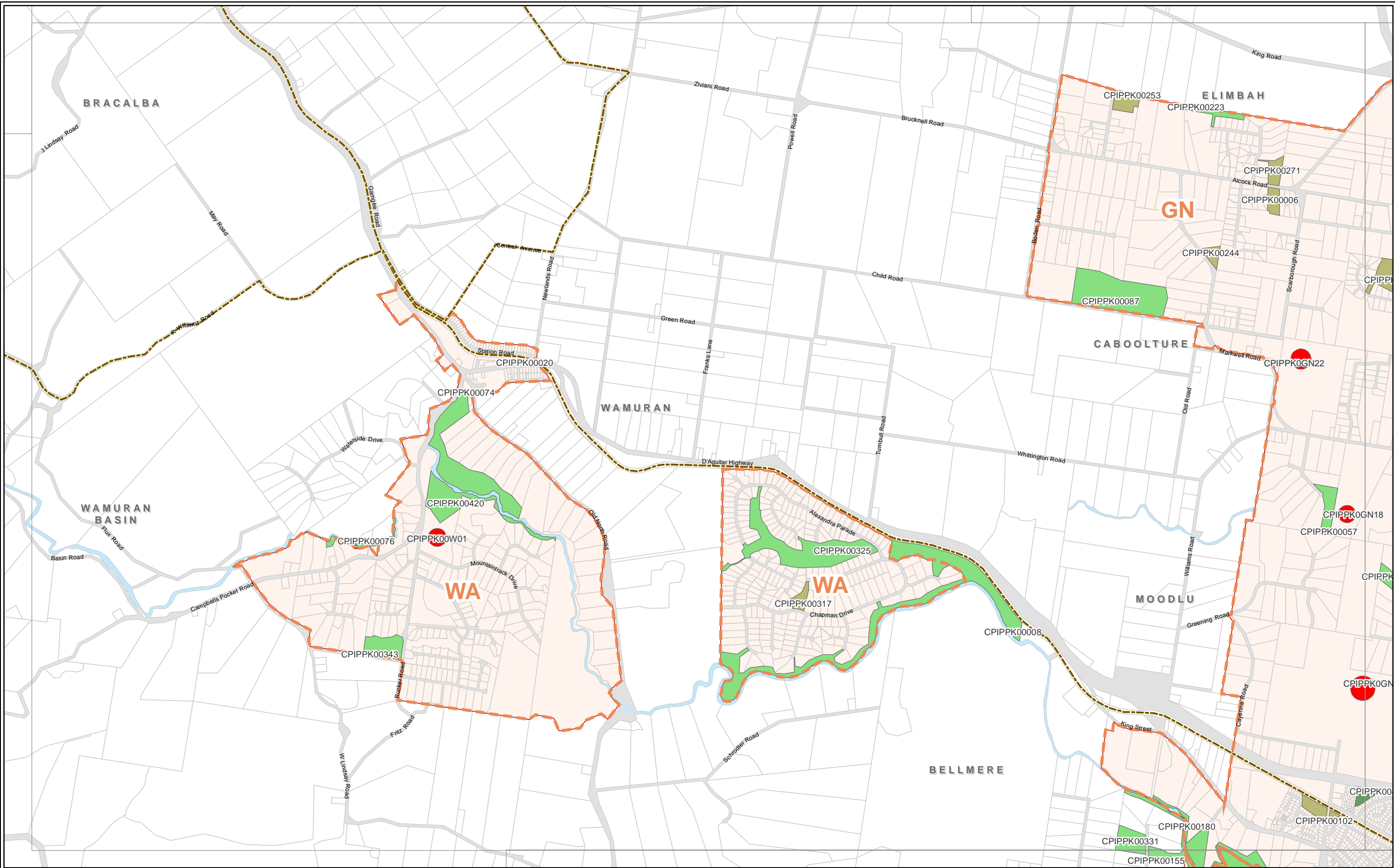
Catchment Area	District Boundary
Property Boundaries	PIA Boundary

Caboolture District

Existing / Future Community Purpose

MAP C 6

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)

N

Public Parks	
Sporting	Recreation
Shire Sporting Facility	District Park
District Sporting Facility	Foreshore Park
Local Sporting Facility	Linkage Park
	Local Park
	Neighbourhood Park
	Regional Park
	Town Park

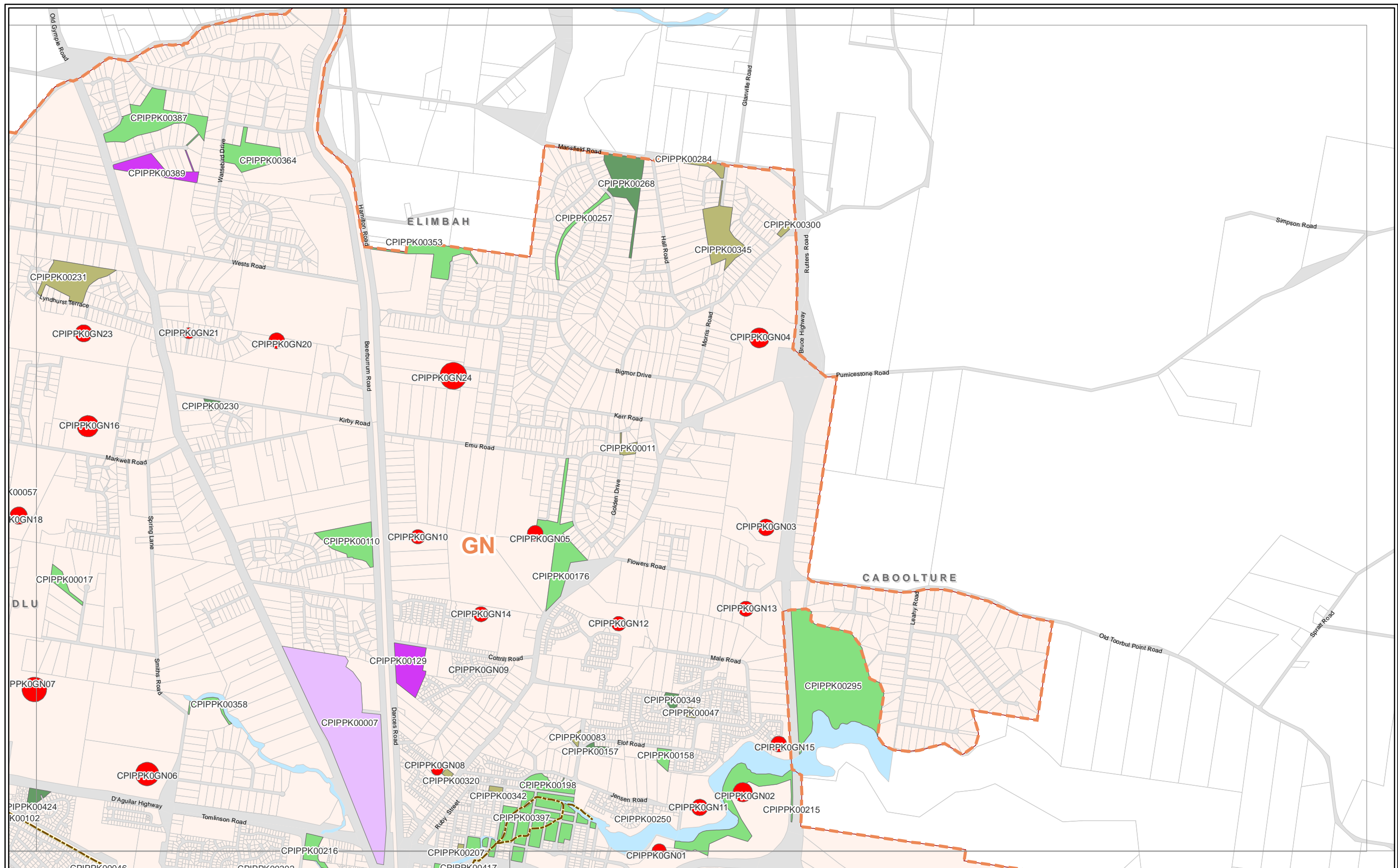
Future Parks	Catchment Area
Existing Community Facilities	District Boundary
Tracks and Trails	Property Boundaries
	PIA Boundary

Caboolture District

Existing / Future Community Purpose

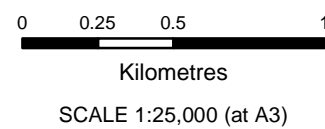
MAP C 7

Adopted Infrastructure Charges Resolution




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


Public Parks





Sporting

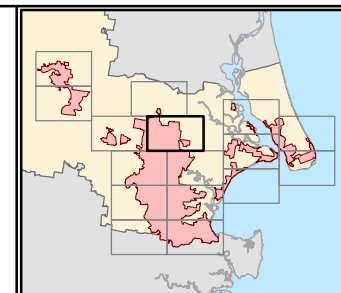
-  Shire Sporting Facility
 District Sporting Facility
 Local Sporting Facility

Recreation

-

-  Future Parks
 Existing Community Facilities
 Tracks and Trails

-  Catchment Area
-  District Boundary
-  Property Boundaries
-  PIA Boundary

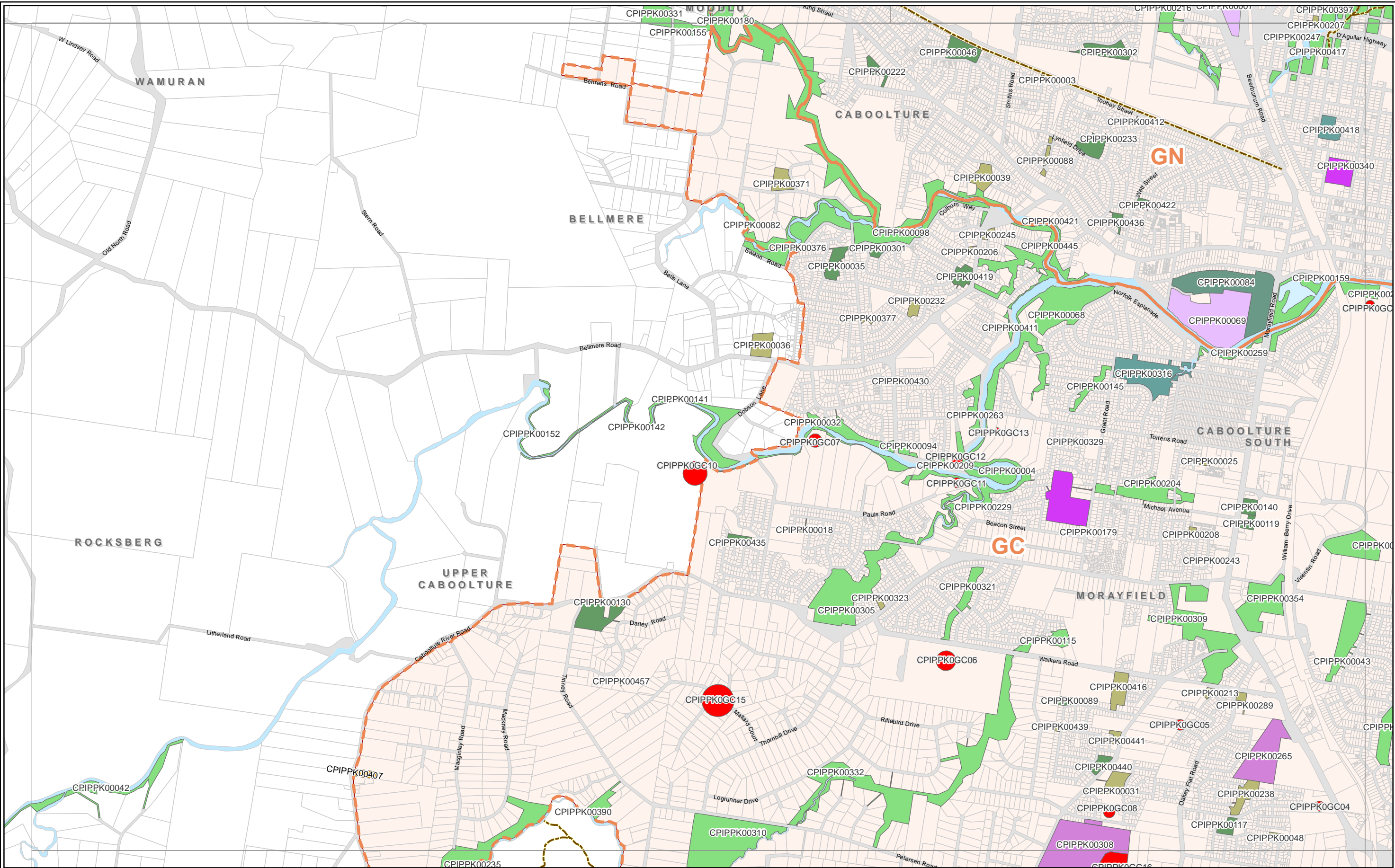


Caboolture District

Existing / Future Community Purpose

MAP C 8

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)

N

Public Parks		
Sporting		
	Shire Sporting Facility	
	District Sporting Facility	
	Local Sporting Facility	
Recreation		
	District Park	
	Foreshore Park	
	Linkage Park	
	Local Park	
	Neighbourhood Park	
	Regional Park	
	Town Park	

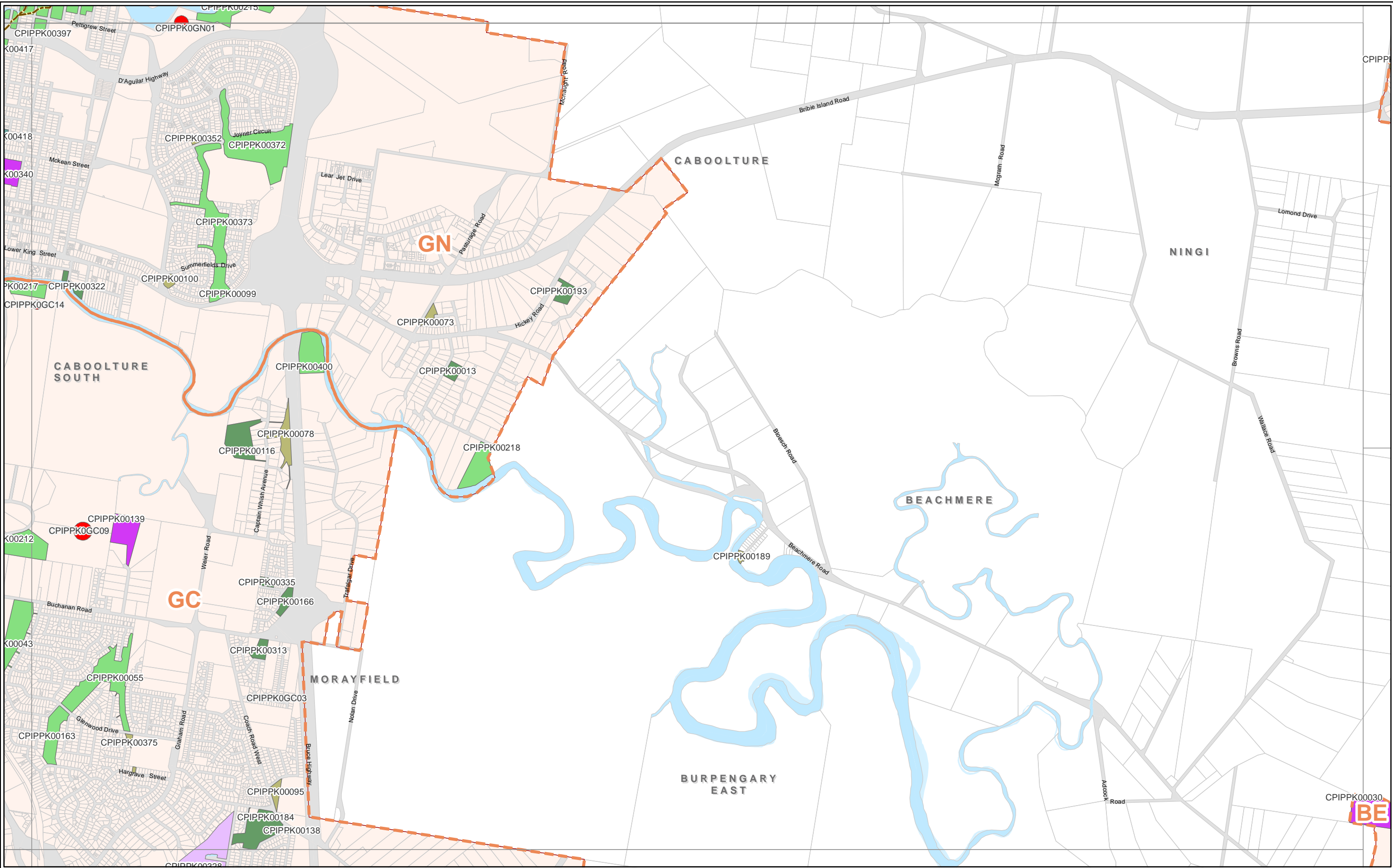
	Catchment Area
	District Boundary
	Property Boundaries
	PIA Boundary

Caboolture District

Existing / Future Community Purpose

MAP C 9

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1

Kilometres

SCALE 1:25,000 (at A3)

N

Public Parks		
Sporting		
	Shire Sporting Facility	
	District Sporting Facility	
	Local Sporting Facility	
	District Park	
	Foreshore Park	
	Linkage Park	
	Local Park	
	Neighbourhood Park	
	Regional Park	
	Town Park	

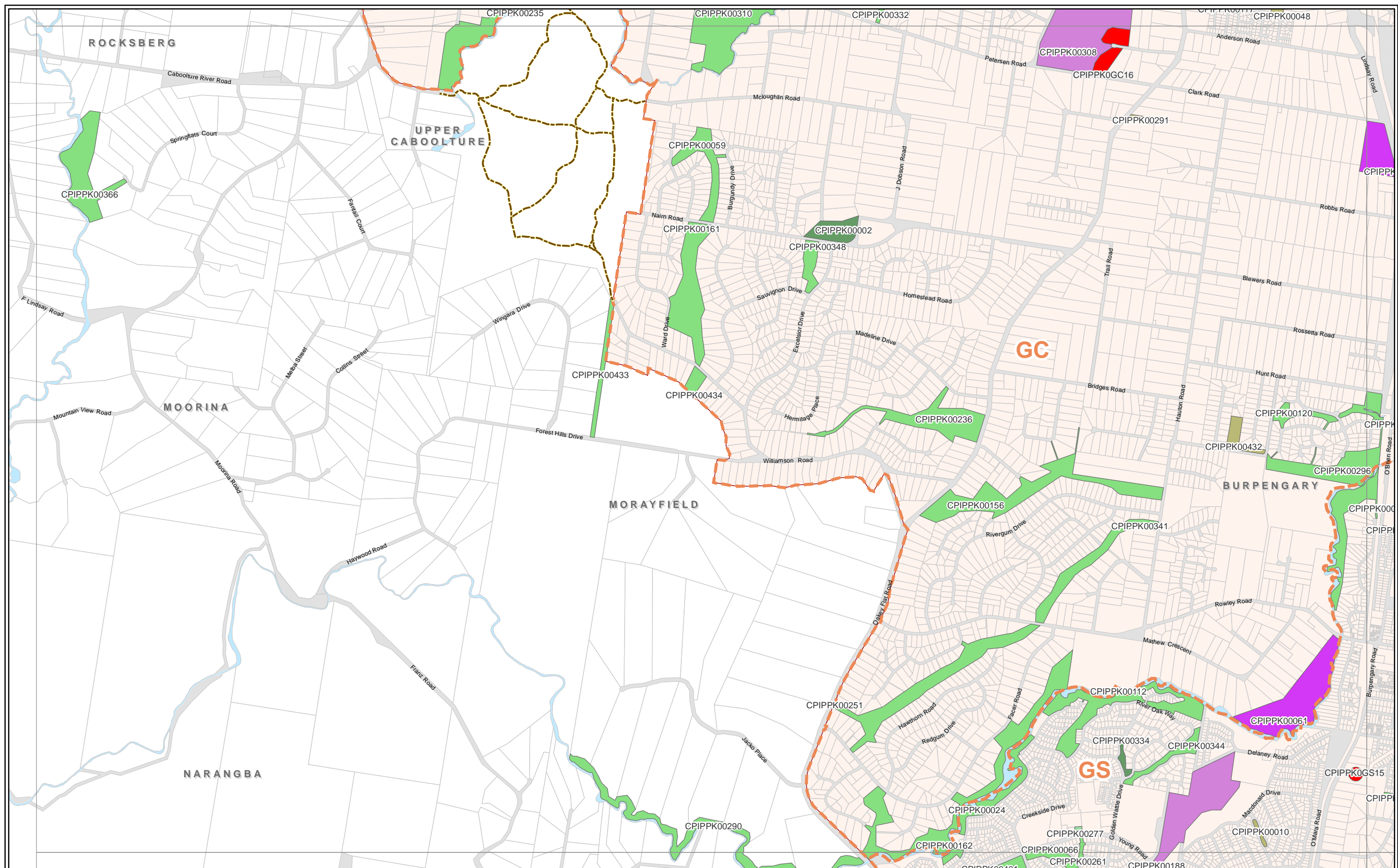
	Catchment Area
	District Boundary
	Property Boundaries
	PIA Boundary

Caboolture District

Existing / Future Community Purpose

MAP C 10

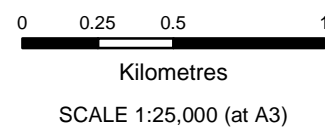
Adopted Infrastructure Charges Resolution



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


Public Parks





Sporting

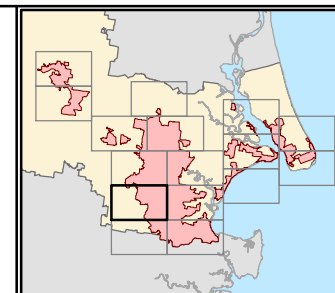
-  Shire Sporting Facility
 District Sporting Facility
 Local Sporting Facility

Recreation

-

-  Future Parks
 Existing Community Facilities
 Tracks and Trails

-  Catchment Area
-  District Boundary
-  Property Boundaries
-  PIA Boundary

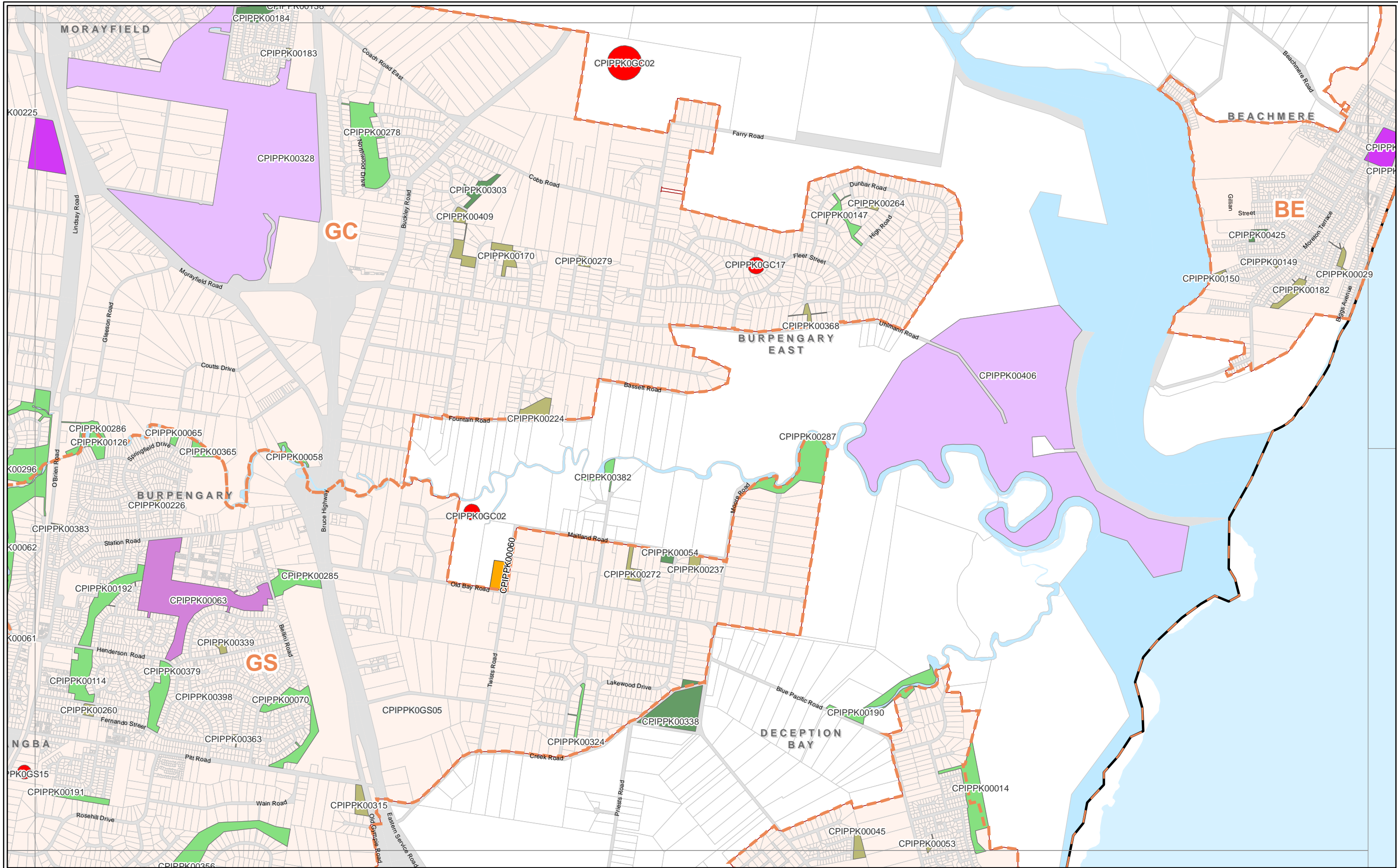


Caboolture District

Existing / Future Community Purpose

MAP C 11

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres

SCALE 1:25,000 (at A3)



Public Parks Sporting

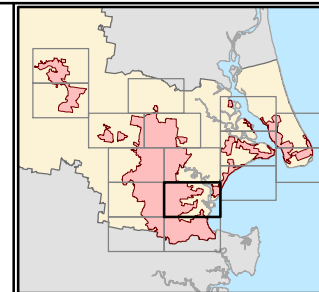
- Shire Sporting Facility
- District Sporting Facility
- Local Sporting Facility

Recreation

- District Park
- Foreshore Park
- Linkage Park
- Local Park
- Neighbourhood Park
- Regional Park
- Town Park

- Future Parks
- Existing Community Facilities
- Tracks and Trails

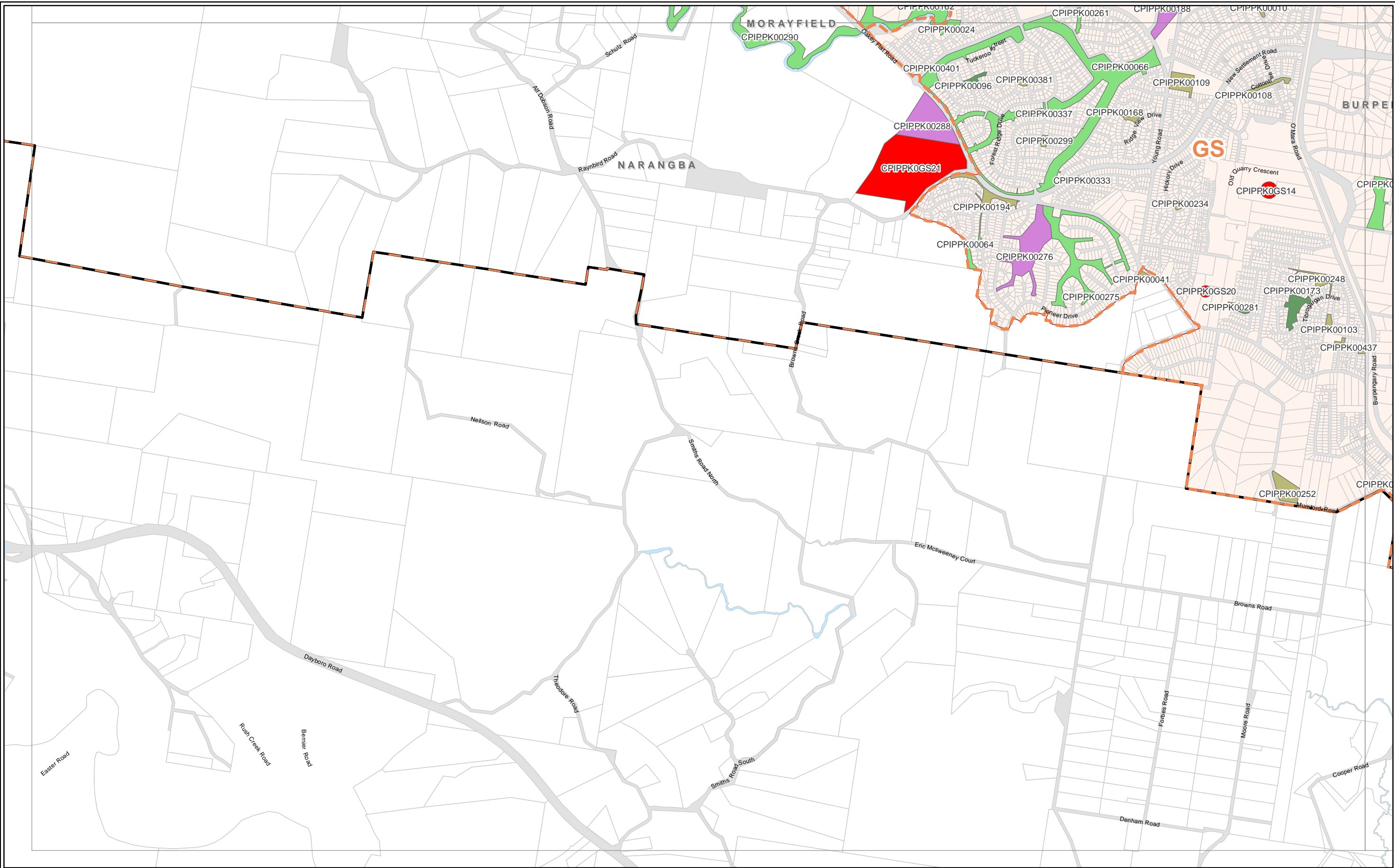
- Catchment Area
- District Boundary
- Property Boundaries
- PIA Boundary



Caboolture District Existing / Future Community Purpose

MAP C 12

*Adopted Infrastructure
Charges Resolution*



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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)

N

Public Parks		Recreation	
Sporting			
Shire Sporting Facility	District Park	Neighbourhood Park	Future Parks
District Sporting Facility	Foreshore Park	Regional Park	Existing Community Facilities
Local Sporting Facility	Linkage Park	Town Park	Tracks and Trails
	Local Park		

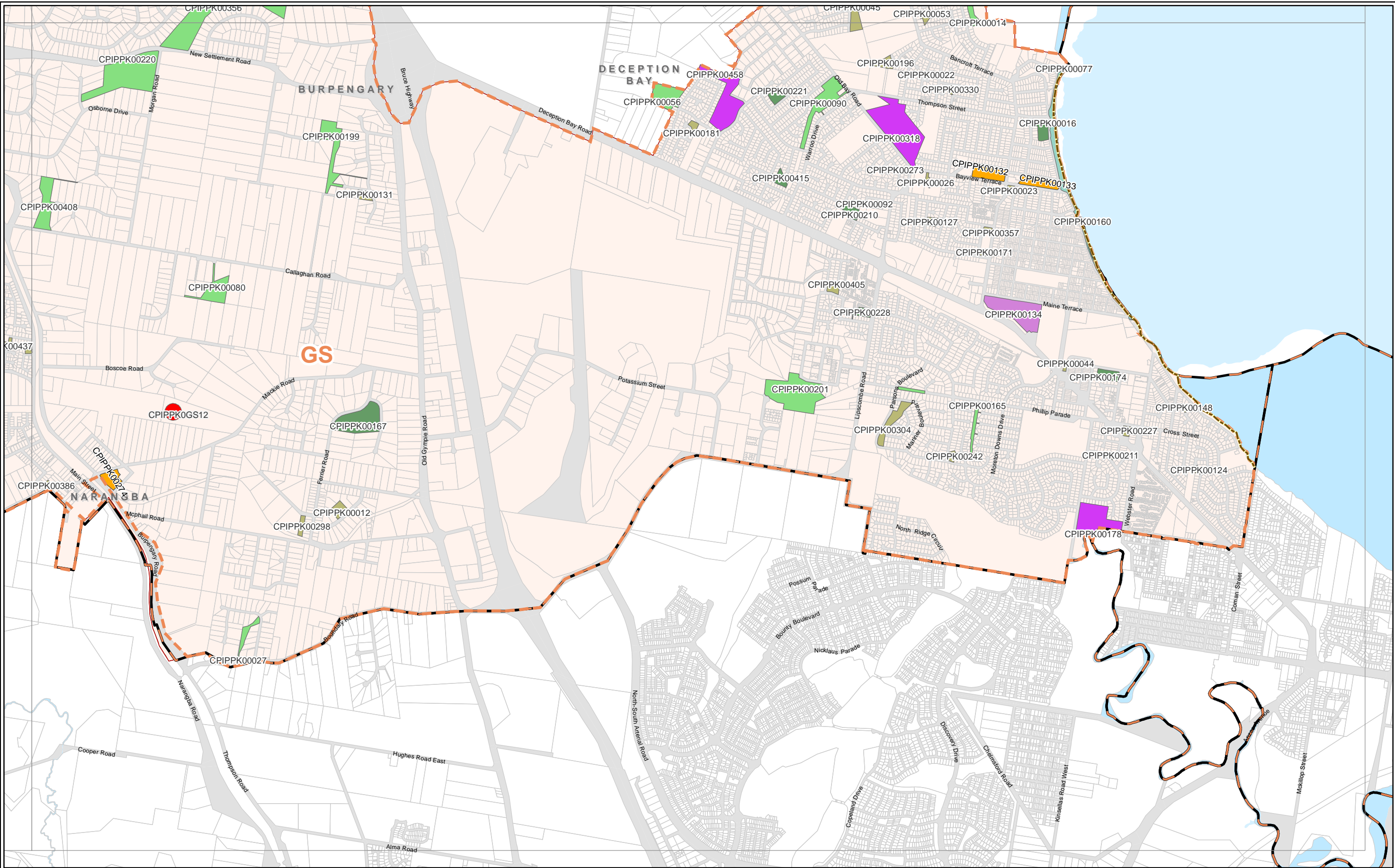
Catchment Area	District Boundary
Property Boundaries	PIA Boundary

Caboolture District

Existing / Future Community Purpose

MAP C 13

Adopted Infrastructure Charges Resolution



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0 0.25 0.5 1
Kilometres
SCALE 1:25,000 (at A3)

N

Public Parks			
Sporting			
	Shire Sporting Facility		Neighbourhood Park
	District Sporting Facility		
	Local Sporting Facility		

Recreation			
	District Park		Regional Park
	Foreshore Park		
	Linkage Park		
	Local Park		Town Park

	Future Parks
	Existing Community Facilities
	Tracks and Trails

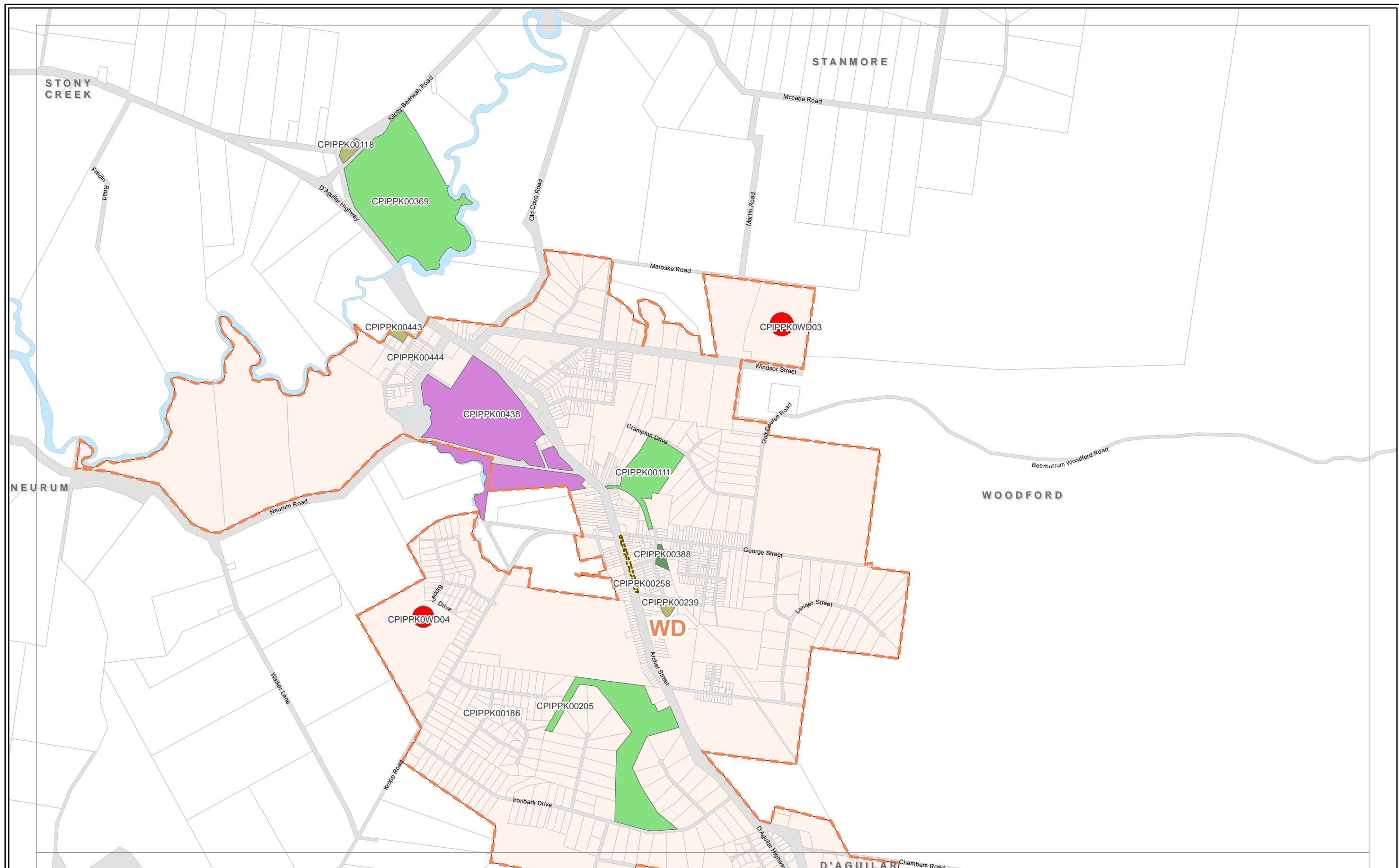
	Catchment Area
	District Boundary
	Property Boundaries
	PIA Boundary

Caboolture District

Existing / Future Community Purpose

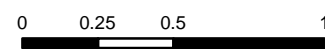
MAP C 14

Adopted Infrastructure Charges Resolution



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Kilometres

SCALE 1:25,000 (at A3)






Public Parks





Sporting

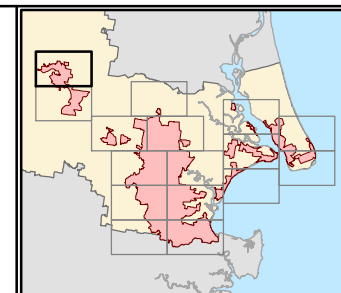
-  Shire Sporting Facility
 District Sporting Facility
 Local Sporting Facility

Recreation

-

-  Future Parks
 Existing Community Facilities
 Tracks and Trails

-  Catchment Area
-  District Boundary
-  Property Boundaries
-  PIA Boundary

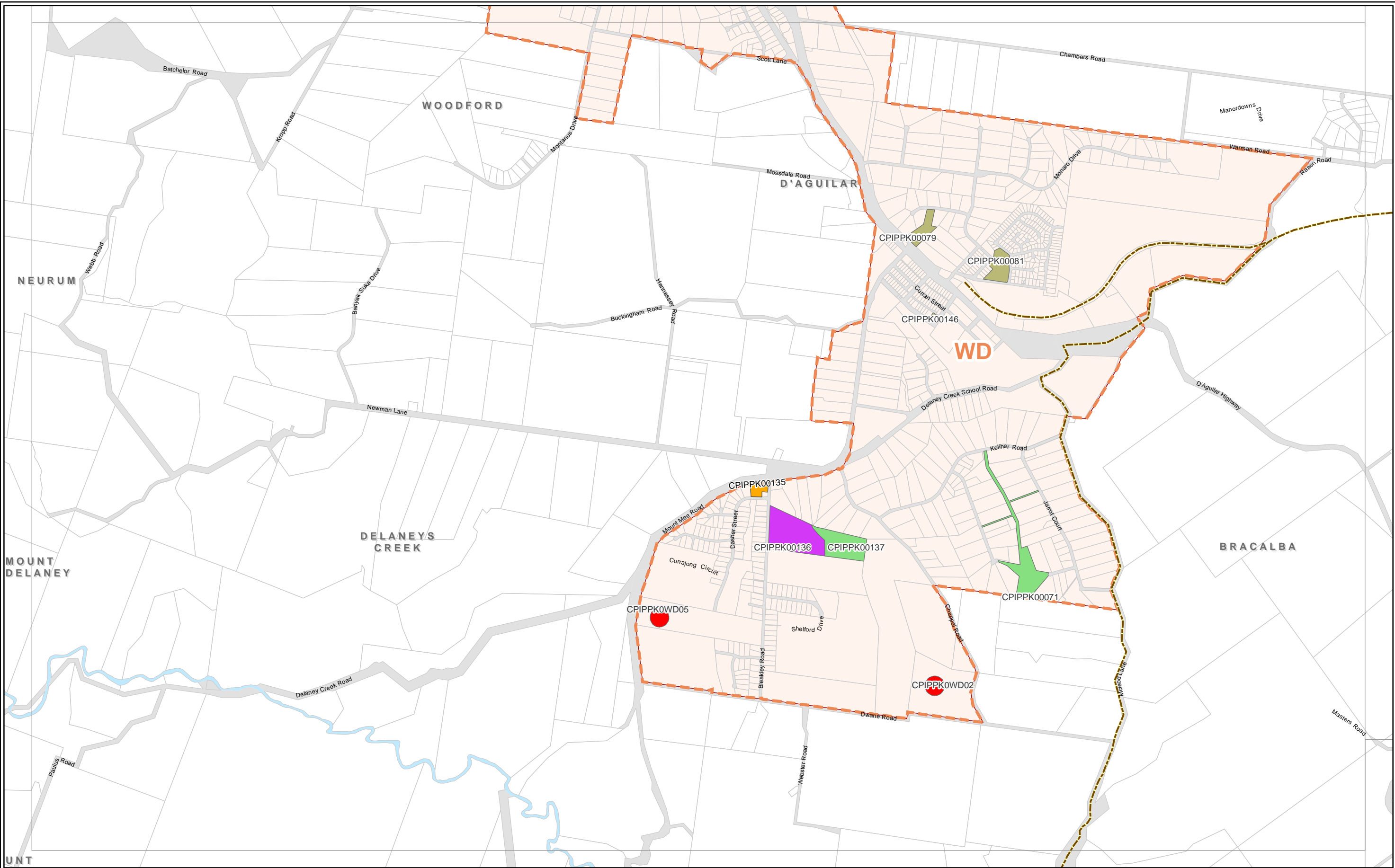


Caboolture District

Existing / Future Community Purpose

MAP C 15

Adopted Infrastructure Charges Resolution



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Kilometres
SCALE 1:25,000 (at A3)

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Public Parks		Recreation	
Sporting			
Shire Sporting Facility	District Park	Neighbourhood Park	Future Parks
District Sporting Facility	Foreshore Park	Regional Park	Existing Community Facilities
Local Sporting Facility	Linkage Park	Town Park	Tracks and Trails
	Local Park		

Catchment Area	District Boundary
Property Boundaries	PIA Boundary

Caboolture District

Existing / Future Community Purpose

MAP C 16

Adopted Infrastructure Charges Resolution