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Part 13 Local government infrastructure plan

13.1 Preliminary

- (1) This local government infrastructure plan has been prepared in accordance with the requirements of the *Sustainable Planning Act 2009*.
- (2) The purpose of the local government infrastructure plan is to:
 - integrate infrastructure planning with the land use planning identified in the planning scheme;
 - provide transparency regarding a local government's intentions for the provision of trunk infrastructure;
 - enable a local government to estimate the cost of infrastructure provision to assist its long term financial planning;
 - ensure that trunk infrastructure is planned and provided in an efficient and orderly manner;
 - provide a basis for the imposition of conditions about infrastructure on development approvals.
- (3) The local government infrastructure plan:
 - (a) states in Section 13.2 (Planning assumptions) the assumptions about future growth and urban development including the assumptions of demand for each trunk infrastructure network;
 - (b) identifies in Section 13.3 (Priority infrastructure area) the prioritised area to accommodate urban growth up to 2031;
 - (c) states in Section 13.4 (Desired standards of service) for each trunk infrastructure network the desired standard of performance;
 - (d) identifies in Section 13.5 (Plans for trunk infrastructure) the existing and future trunk infrastructure for the following networks:
 - (i) transport;
 - (ii) public parks; and
 - (iii) land for community facilities.



- (e) provides a list of supporting documents that assist in the interpretation of the local government infrastructure plan in the Editor's note - Extrinsic Material at the end of Section 13.5;
- (f) states in Section 13.6 (Definitions) the definitions for this local government infrastructure plan;
- (g) includes in Section 13.7 (Local government infrastructure plan summary tables) the planning assumption summary tables;
- includes in Section 13.8 (Schedule of works) the schedule of works for the transport, public parks and land for community facilities trunk networks;
- includes in Section 13.9 (Local government infrastructure plan maps) the supporting mapping for the transport, public parks and land for community facilities trunk networks.

13.2 Planning assumptions

- (1) The planning assumptions state the assumptions about:
 - (a) population and employment growth;
 - (b) the type, scale, location and timing of development including the demand for each trunk infrastructure network.
- (2) The planning assumptions together with the desired standards of service form a basis for the planning of the trunk infrastructure networks and the determination of the priority infrastructure area.
- (3) The planning assumptions have been prepared for:
 - (a) the base date 2016 and the following projection years to accord with future Australian Bureau of Statistics census years:
 - (i) mid 2021;
 - (ii) mid 2026;
 - (iii) mid 2031;
 - (iv) mid 2036; and
 - (v) ultimate.
 - (b) the LGIP development types in column 2 that include the uses in column 3 of Table 13.2.1.



(c) the projection areas identified on Map 1 - Local Government Infrastructure Plan Projection Areas in Section 13.9 - Local government infrastructure plan maps.

Table 13.2.1 - Relationship between LGIP development categories, LGIP development types and uses

Column 1 LGIP development category	Column 2 LGIP development type	Column 3 Use or activity under the lpswich planning scheme	Column 4 Use or activity under the Springfield structure plan
Residential development	Attached dwelling	Dual occupancy; Institutional residential; Multiple dwelling.	Apartment building; Attached house; Caravan park; Dual occupancy; Institutional residence; Retirement community; Student accommodation; Tenement building.
	Detached dwelling	Caretaker residential; Single residential.	Caretakers' residence; Detached house; Relatives' flat.
Non-residential development	Retail	Business use (where predominately for retail – eg shop); Catering shop; Entertainment use; General store; Shopping centre.	Auction depot; Catering business; Club; Commercial premises (where predominately retail – eg commercial purpose); Community building (kiosk centre); Fast food premises; Garden centre; General store; Hotel; Indoor entertainment; Landscape supply outlet; Licensed club; Local shops; Major shopping centre; Motor showroom; Neighbourhood shopping centre; Neighbourhood centre; Night club; Produce store; Produce/craft market; Reception and function rooms; Restaurant; Retail warehouse;



Calumii 4	Column 0	Column 2	Column 4
Column 1 LGIP development category	Column 2 LGIP development type	Column 3 Use or activity under the lpswich planning scheme	Column 4 Use or activity under the Springfield structure plan
			Sale of automotive parts and accessories; Service station; Tavern.
	Commercial	Business use (where predominately for commercial – eg office); Broadcasting station; Display housing; Temporary sales office.	Child care centre; Commercial premises (business office); Professional office; Public building; Radio station; Real estate display/sales office; Television station.
	Industrial	General industry; Nuclear industry; Service/Trades use; Special industry.	Automatic car wash; Bulk store; Car repair station; Concrete batching plant; Dangerous goods store; Freight depot; Fuel depot; General industry; Junk yard; Light industry; Milk depot; Mini storage complex; Plant sales and hire yard; Research and associated technology activities; Service industry; Special industry; Storage yard; Transport depot; Transport terminal; Truck depot; Vehicle wrecking yard; Warehouse.
	Other	Community building; Educational establishment; Emergency services depot; Funeral parlour; Hospital; Place of public worship; Reformation institution; Veterinary clinic; Veterinary hospital.	Community building; Place of public worship; Funeral parlour; Educational establishment; Reformation institution; Emergency services depot; Hospital; Veterinary clinic; Veterinary hospital.



(4) Details of the methodology used to prepare the planning assumptions are stated in the extrinsic material.

13.2.1 Population and employment growth

(1) A summary of the assumptions about population and employment growth for the planning scheme area is stated in Table 13.2.2 - Population and employment assumptions summary.

Table 13.2.2 - Population and employment assumptions summary

Column 1 Description	Column 2 Assumption	Column 2 Assumptions							
	2016	2021	2026	2031	2036	Ultimate development			
Population	202,215	270,820	354,216	435,897	470,644	518,668			
Employment	68,593	93,051	118,088	153,333	193,907	291,405			

- (2) Detailed assumptions about growth for each projection area and LGIP development type category are identified in the following tables in Section 13.7
 Local government infrastructure plan summary tables:
 - (a) for population, Table 13.7.1.1 Existing and projected population;
 - (b) for employment, Table 13.7.1.2 Existing and projected employees.

13.2.2 Development

- (1) The development area is identified on Strategy Maps 1 and 2 contained in Part 1 Introduction.
- (2) The planned density for future development is stated in Table 13.7.1.3 Planned density and demand generation rate for a trunk infrastructure network.
- (3) A summary of the assumptions about future residential and non-residential development for the planning scheme area is stated in Table 13.2.3 Residential dwellings and non-residential floor space assumptions summary.

Table 13.2.3 - Residential dwellings and non-residential floor space assumptions summary

Column 1 Description	Column 2 Assumptions							
	2016	2021	2026	2031	2036	Ultimate development		
Residential dwellings	74,787	106,450	146,617	186,882	205,763	230,870		
Non- residential floor space (m² GFA)	3,299,956	4,315,634	5,726,167	7,434,376	9,378,037	17,498,830		



- (4) Detailed assumptions about future development for each projection area and LGIP development type are identified in the following tables in Section 13.7 -Local government infrastructure plan summary tables:
 - (a) for residential development, Table 13.7.1.4 Existing and projected residential dwellings;
 - (b) for non-residential development, Table 13.7.1.5 Existing and projected non-residential floor space.

13.2.3 Infrastructure demand

- (1) The demand generation rate for a trunk infrastructure network is stated in Column 4 of Table 13.7.1.3 Planned density and demand generation rate for a trunk infrastructure network in Section 13.7 Local government infrastructure plan summary tables.
- (2) A summary of the projected infrastructure demand for each service catchment is identified in the following tables in Section 13.7 Local government infrastructure plan summary tables:
 - (a) for the transport network, Table 13.7.1.6;
 - (b) for the public parks network, Table 13.7.1.7; and
 - (c) for the land for community facilities network, Table 13.7.1.7.

13.3 Priority infrastructure area

- (1) The priority infrastructure area identifies the area prioritised for the provision of trunk infrastructure to service the existing and assumed future urban development up to 2031.
- (2) The priority infrastructure area is identified in Section 13.9 Local government infrastructure plan maps on Local Government Infrastructure Plan LGIP Map 2 Priority infrastructure area (Maps 2A 2R).

13.4 Desired standards of service

- (1) This section states the key standards of performance for a trunk infrastructure network.
- (2) Details of the standard of service for a trunk infrastructure networks are identified in the extrinsic material.

13.4.1 Transport network

- (1) The transport trunk infrastructure network comprises the following:
 - (a) arterial roads;



- (b) sub-arterial roads;
- (c) within an arterial or a sub-arterial road land and works for, an associated interchange, intersection, road drainage, kerb and channel, culverts, bridges, pedestrian and cyclist pathways, lighting and landscaping.
- (2) Transport network does not comprise the following:
 - (a) major collector, collector and access streets linking a development area with an arterial or sub-arterial road;
 - (b) land and works for an arterial road or a sub-arterial road that is primarily related to providing access to and from a development area such as an acceleration or deceleration lane, turn lanes, traffic signals and roundabouts.
- (3) The desired standard of service for transport trunk infrastructure (including in road reserve cycleways and pathways) is outlined in Table 13.4.1.1 (including Tables 13.4.1.2 and 13.4.1.3).

Table 13.4.1.1: Transport Network Desired Standard of Service

Measure	Planning Criteria (qualitative standards)	Design Criteria (quantitative standards)
Road Network Design / Planning Standards	The road network provides a functional hierarchy of inter and intra suburban roads that supports settlement patterns, commercial and economic activities, and freight movement. Design of the road system will comply with established codes and standards.	 Ipswich Planning Scheme 'Planning Scheme Policy 3 - General Works, Part 1 - Roadworks, including Standard Drawings'. Ensure arterial and sub-arterial road links are safe, meet appropriate standards and maintain travel speeds in the network for the efficient off-peak movement of goods and people, recognising that there will be some degree of congestion in peak periods (refer Table 13.4.1.2). Ensure that delays at intersections are kept to acceptable levels (refer Table 13.4.1.3). Australian Standards. AUSTROADS Guides. Manual of Uniform Traffic Control Devices.
In Road Reserve Cycleway and Pathways Design / Planning Standards	Plan cycleways and footpaths to provide 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. Design on-road cycleways and footpaths to comply with Council's adopted standards identified in the Planning Scheme.	 Ipswich Planning Scheme 'Planning Scheme Policy 3 - General Works, Part 1 - Roadworks, including Standard Drawings'. Australian Standards. AUSTROADS Guides.



Undivided

Undivided

Divided

Undivided

Divided

Undivided

Arterial (urban)

Arterial (rural)

Regional

Arterial

Sub-Arterial

12,500

7,200

10,800

9,000

9,000

8,100

26,500

27,100

23,400

19,800

19,800

17,100

Performance Targets Average **Lane Capacity** Carriageway Operational Deficiency Travel Configuration **Environment** Vehicles / Hour Vehicles / Day **Link Function** Speed Capacity Single Single (km/h) Divided 1,560 3,370 15,600 33,700 Motorway Uninterrupted LOS D 70 / Highway Undivided 1,400 3,030 14,000 30,300 Divided 1,320 2,840 13,200 28,400 Regional Uninterrupted LOS D 40

60

25

20

1,250

720

1,080

900

900

810

2,650

2,710

2,340

1,980

1,980

1,710

Table 13.4.1.2: Road Network Key Performance Indicators - Road Links

LOS D

LOS D

(90% LOS E)1

LOS D

(90% LOS E)1

Table 13.4.1.3: Road Network Key Performance Indicators - Intersections

Item	Performance Measurement	Performance Target (Maximum DOS)
Traffic Signals	Degree of Saturation [DOS]	0.90
Roundabout		0.85
Priority Controlled	(volume to capacity ratio)	0.80

13.4.2 Public parks network

Uninterrupted

Interrupted

Interrupted

- (1) The public parks trunk infrastructure network comprises the following:
 - (a) citywide parks—land, works and embellishments for citywide recreation parks, waterside parks, linear parks and sport ground and courts;
 - (b) district parks—land, works and embellishments for district recreation parks and waterside parks;
 - (c) local parks—land, works and embellishments for local recreation parks, linear parks and sport ground and courts.
- (2) The desired standard of service for public parks infrastructure is outlined in Table 13.4.2.1 (including Tables 13.4.2.2 to 13.4.2.6 inclusive).



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For roads with uninterrupted flow characteristics (i.e. rural roads), the target deficiency capacity is LOS 'D'. For roads with
interrupted flow characteristics (i.e. urban roads), a target deficiency capacity of 90% of LOS 'E' is being used as a proxy for LOS 'D',
since it is not possible to determine LOS 'D' capacities for roads exhibiting interrupted flow characteristics.

Table 13.4.2.1: Public Parks Desired Standards of Service

Measure	Planning Criteria (qualitative standards)	Design Criteria (quantitative standards)
Functional Network	A network of parks and community land is established to provide for the full range of recreational and sporting activities and social pursuits.	 Parks and community land is provided at a local, district and city wide level. Parks address the needs of both recreation and sport.
Accessibility	Public parks and community land will be located to ensure adequate pedestrian, cycle, bus and vehicle access.	 Accessibility standards are identified in Table 13.4.2.2. Ipswich Planning Scheme 'Planning Scheme Policy 3 - General Works, including Standard Drawings'.
Land Quality / Suitability Area / 1,000 persons Minimum Size Maximum Grade Flood Immunity	Public parks will be provided to a standard that supports a diverse range of recreational, sporting, health-promoting and community/cultural activities to meet community expectation. This includes ensuring land is of an appropriate size, configuration and slope, and has an acceptable level of flood immunity.	The size for public parks is identified in Table 13.4.2.3. The maximum gradient for public parks is identified in Table 13.4.2.4. The minimum flood immunity for public parks is identified in Table 13.4.2.5. Ipswich Planning Scheme 'Planning Scheme Policy 3 - General Works, including Standard Drawings'.
Facilities / Embellishments	Public parks contain a range of embellishments to complement the type and purpose of the park.	 Standard embellishments for each type of park are identified in Table 13.4.2.6. Ipswich Planning Scheme 'Planning Scheme Policy 3 - General Works, including Standard Drawings'.
Infrastructure Design / Performance Standards	Maximise opportunities to co-locate recreational parks in proximity to other community infrastructure, transport hubs and valued environmental and cultural assets.	Ipswich Planning Scheme 'Planning Scheme Policy 3 - General Works, including Standard Drawings'.



Table 13.4.2.2: Accessibility Standard for Public Parks

Infrastructuro Tuno		Accessibility Standard	
Infrastructure Type	Local	District	Citywide
Recreation Park	Within 500m of most (i.e. 90%) houses - about a 5 minute walk.	15-20 minutes drive or 30 minutes public transport from all areas within the planning districts.	Site specific. Located within the Ipswich City Centre, Springfield and Ripley Town Centres and the Ipswich Botanic Gardens.
Waterside Park	n/a	10-15 minute drive from any suburb/locality within the district.	20 minute drive or 30 minute bus ride from most areas of the City.
Linear Park	Site specific nominated tributaries and local linkages. Within a 5 minute walk or 10 minute drive from nominated areas.	n/a	Site specific. Adjoin the Brisbane and Bremer Rivers, Woogaroo, Opossum, Mountain, Goodna, Six Mile, Bundamba and Deebing Creeks. Also includes City Centre Rail Trail. Within a 5 minute walk or 10 minute drive from most urban areas.
Sport Park	n/a	Maximum 10 minute drive or 20 minute cycle ride from any suburb/locality within the district.	Maximum travelling time of 20-30 minutes drive (average 10-15 minutes) for most residents to at least one sports park.

Table 13.4.2.3: Size of Public Parks

Infractivisticus Time	Minimum Size (Ha)					
Infrastructure Type	Local	District	Citywide			
Recreation Park	0.5ha¹	4ha	10ha			
Waterside Park	n/a	5ha	10ha			
Linear Park	Varies depending on land availability, flooding characteristics and topography. Linear parkland to be a minimum 15 metres in width.	n/a	Varies depending on land availability, flooding characteristics and topography. Parkland to be a minimum 30 metres in width.			
Sport Park	n/a	5ha regular or square in shape.	15ha regular or square in shape.			

Provided topography is suitable to include all required facilities the minimum land area can be 5,000m². However, where the topography is such that additional land is required to achieve the required recreational facilities and setting, the land area can be increased up to 1 hectare. In these circumstances the land value is taken to be the cost @ 5,000m² (i.e. there is no additional cost attributable for the additional land as this is required to achieve the required recreational facilities and setting).

V.

13-10

Table 13.4.2.4: Maximum Desired Grade for Public Parks

Infrastructure Type	Maximum Gradient					
mirastructure Type	Local	District	Citywide			
Recreation Park	Minimum 50% of area at 5% (1:20) gradient or less.	Minimum 30% of area at 5% (1:20) gradient or less.	Minimum 30% of area at 5% (1:20) gradient or less.			
Waterside Park	n/a	Minimum 30% of area at 10% (1:10) gradient or less ¹ .	Minimum 30% of area at 10% (1:10) gradient or less ¹ .			
Linear Park	See Note 2.	n/a	See Note 2.			
Sport Park	n/a	Principally flat land at 3% (1:33) gradient or less.	Principally flat land at 3% (1:33) gradient or less.			

^{1.} Topography must be suitable for waterside walking trail and, where relevant, boat/canoe launching opportunity.

Table 13.4.2.5: Minimum Desired Flood Immunity for Public Parks¹

Infrastructura Tuna	Minimum Flood Immunity (%)								
Infrastructure Type		Local			District			Citywide	
Flood Immunity	>Q20	>Q50	>Q100	>Q20	>Q50	>Q100	>Q20	>Q50	>Q100
Recreation Park	-	-	100%	-	-	100%	-	-	100%
Waterside Park	n/a	n/a	n/a	30%	15%	5%	30%	15%	5%
Linear Park	20%²	See Note 3	See Note 3	n/a	n/a	n/a	20%²	See Note 3	See Note 3
Sport Park	n/a	n/a	n/a	80%	10%	10%	80%	10%	10%

^{1.} Except where the intrinsic character of the park or location makes it impractical (e.g. adjacent to a watercourse).



^{2.} Must be capable of accommodating walking/cycling path and maintenance access (preferably vehicular).

^{3.} Principally flat land so that site development does not entail major cut/fill or drainage construction.

^{2.} Where possible, all pathways and structures to be located above the Q10 design flood level.

^{3.} All land below the Q100 design flood level (not otherwise classified as another park category) is defined as linear park. However, it is anticipated that only about 20% of this land is above the Q20 design flood level.

Table 13.4.2.6: Standard Facilities/Embellishments for Public Parks

5 J. W. J	Re	ecreation pa	rks	Waterside parks		Linear parks		Sport parks	
Embellishment type	Local	District	Citywide	District	Citywide	Local	Citywide	District	Citywide
Internal access roads		✓	✓	✓	✓			✓	✓
Parking		✓	✓	✓	✓			✓	✓
Fencing/bollards	✓	✓	✓	✓	✓	✓	✓	✓	✓
Lighting		✓	✓	✓	✓			✓	✓
Toilets		✓	✓	✓	✓			✓	✓
Paths (pedestrian/cycle)	✓	✓	✓	✓	✓	✓	✓	✓	✓
Seating	✓	✓	✓	✓	✓	✓	✓	✓	✓
Shade structures	✓	✓	✓	✓	✓			✓	✓
Uncovered seatings and table	✓	✓	✓	✓	✓		✓		
Covered seatings and table	✓	✓	✓	✓	✓				
Tap/bubbler	✓	✓	✓	✓	✓	✓	✓	✓	✓
BBQ		✓	✓	✓	✓				
Landscaping (including earthworks, irrigation, turfing and revegetation)	✓	✓	✓	✓	✓	✓	✓	✓	✓
Signage	✓	✓	✓	✓	✓	✓	✓	✓	✓
Activity areas (playgrounds, soft fall, safety fencing)	✓	✓	✓	✓	✓			✓	✓
Kick-a-bout areas	✓	✓	✓	✓	✓				
Ovals/fields (including turf, irrigation, posts, nets)								✓	✓
Netted double practice wicket									✓
Basic spectator seating									✓
Courts	✓	✓						✓	✓
Boat ramps				✓	✓				
Concessionary hardstand areas		✓	✓	✓					✓



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Embellishment type		Recreation parks		Waterside parks		Linear parks		Sport parks	
		District	Citywide	District	Citywide	Local	Citywide	District	Citywide
Provision of services	✓	✓	✓	✓	✓	See Note 1	See Note 1	✓	✓
Drainage (feature)		✓	✓						

Connection of drinking fountain to services only.



13.4.3 Land for community facilities network

- (1) The land for community facilities trunk infrastructure network comprises the following:
 - (a) citywide community facilities—land for citywide community facilities;
 - (b) district community facilities—land for district community facilities;
 - (c) local community facilities—land for local community facilities.
- (2) The desired standard of service for land for community facilities infrastructure is outlined in Table 13.4.3.1.

Table 13.4.3.1: Land for Community Facilities Desired Standards of Service

Provide a network of Citywide, District or Local level community facilities that:

- are provided at a level commensurate with need and level of service required;
- are centrally located and accessible to the catchment they serve;
- have the potential to be augmented to accommodate changes in program and service delivery;
- maximise usage of existing facilities
- minimise overlap of provision;
- co-locate or integrate with recreational facilities, where possible; and
- take into account the facilities and services provided by private organisations or other public sector entities.

Provide flexible multi-purpose facilities that can whenever possible incorporate a range of community uses rather than specialist facilities.

Locate facilities in functional activity centres or areas with public transport access (wherever possible) and pedestrian/cyclist access, in particular locating:

- Citywide facilities in the heart of the Principal Activity Centres that can be accessed by regular weekday and weekend bus transport, including evening services;
- District facilities in a district level or major activity centre preferably co-located with other district level facilities accessed by 10-20 minute car trip from all parts of the district and by regular weekday bus service;
- Local facilities close to a local shopping centre and co-located where possible with other community or local recreation facilities accessed by 5 minute car trip, and close to bus stops.

Provide the minimum land area to accommodate the community facilities generally in accordance with the following benchmark standards:

Citywide Facilities (1:130,000-150,000)					
Facility	Land Area				
Central Library	6,900m²				
Cultural/Performing Arts Centre	8,200m ²				
Art Gallery	2,000m²				
Multi-Purpose Meeting Space	2,500m²				
Outdoor Space	400m²				
Total (integrated facility)	2 hectares				



21.1.5 1111 / 22.222 72.221					
District Facilities (1:30,000-50,000) ¹					
Facility	Land Area				
Branch Library	2,100m ²				
Performance/Theatre Space (Auditorium) and General Display Area	9,550m ²				
Multi-Purpose Meeting Space	2,250m ²				
Outdoor Space	100m ²				
Total (integrated facility)	1.4 hectares				

Local Facilities (1:10,000-15,000) ¹					
Facility	Land Area				
Multi-Purpose Meeting Space	1,950m²				
Outdoor Space	50m ²				
Total (integrated facility)	0.2 hectares				

NOTE: Additional land may be required to accommodate facilities on individual sites. In these circumstances the land value will be based on the areas identified above.

Functionality	The network of land for community facilities is sufficient to address the needs of all members of the community, including youth and aged.
Accessibility	Land for community facilities will be located to ensure adequate pedestrian, cycle, bus and vehicle access.
Suitability	Land for community facilities is principally flat so that site development does not entail major cut, fill or drainage construction. The land must be of appropriate size and configuration to support the development of community and cultural activities to meet community expectations.
Flood immunity	Minimum flood immunity of 100% of the land being above the 1 in 100 ARI / 1% AEP.

1 The specified Desired Standards of Service do not apply to the centres containing 'hybrid' facilities pursuant to the Springfield Town Centre Infrastructure Agreement 2015.



13.5 Plans for trunk infrastructure

(1) The plans for trunk infrastructure identify the trunk infrastructure networks intended to service the existing and assumed future urban development at the desired standard of service up to planned ultimate (refer to Section 13.6 -Definitions) having regards to the provisions and zoning of the planning scheme.

13.5.1 Plans for trunk infrastructure maps

- (1) The existing and future trunk infrastructure networks are shown on the following maps in Section 13.9 Local government infrastructure plan maps:
 - (a) Plan for trunk infrastructure Transport, Maps T1 T33;
 - (b) Plan for trunk infrastructure Public Parks, Maps P1 P55;
 - (c) Plan for trunk infrastructure Land for Community Facilities, Maps C1 C10.
- (2) The State infrastructure forming part of the transport trunk infrastructure network has been identified using the information provided by the relevant State infrastructure supplier.

13.5.2 Schedules of works

- (1) Details of the existing and future trunk infrastructure networks are identified in the electronic Excel schedule of works model which can be viewed here: www.ipswichplanning.com.au/planning-documents/planning-scheme
- (2) The future trunk infrastructure is identified in the following tables:
 - (a) for the transport infrastructure network, Table 13.8.1;
 - (b) for the public parks network, Table 13.8.2;
 - (c) for the land for community facilities network, Table 13.8.3.

Editors note — **Extrinsic material**

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



List of extrinsic material

Column 1 Title of document	Column 2 Date	Column 3 Author
Local Government Infrastructure Plan Land Valuation Study prepared for Ipswich City Council	May 2015	Savas Varitimos Valuer
Local Government Infrastructure Plan Supporting Document – Planning Assumptions Summary Report 2016	December 2016	Ipswich City Council
Local Government Infrastructure Plan Supporting Document – Transport (Roads) Update 2016	December 2016	Ipswich City Council
Local Government Infrastructure Plan Supporting Document – Public Parks Update 2016	December 2016	Ipswich City Council
Local Government Infrastructure Plan Supporting Document – Land for Community Facilities Update 2016	December 2016	Ipswich City Council

13.6 Definitions

(1) For the purpose of this local government infrastructure plan, the following terms have the meanings respectively assigned to them:

Demand Unit means the unit of demand (expressed in hectares, dwelling units, persons, vehicle trips, or gross floor area) that applies to each type of infrastructure to express the demand represented by different types of lots or uses.

Persons means the number of persons within an occupied dwelling averaged across the detached housing or attached housing zones as outlined in the Ipswich Planning Scheme.

Planned Capacity for a premises means the capacity of the network allocated to the premises, as determined from the Ipswich Planning Scheme and density assumptions as reflected in the demand generation rates specified in Table 13.7.1.3 - Planned density and demand generation rate for a trunk infrastructure network.

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Trunk Infrastructure comprises those trunk infrastructure items or elements outlined in the Schedule of Works that make up the infrastructure networks for this Local Government Infrastructure Plan.

Ultimate Development means the realistic extent of development anticipated to be achieved when a site (or locality) is fully developed reflecting the zones as outlined Ipswich Planning Scheme.

Future non-residential demand for projection area I7 has been truncated at 2041 to reflect and align with population growth to planned ultimate for the region. There is additional demand for projection area I7 beyond 2041 that has not been included in the planning assumptions.

(2) All other terms used in this Local Government Infrastructure Plan are as defined in the Ipswich Planning Scheme, Local Laws, Planning Scheme Policies or other relevant Acts or Guidelines.



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13.7 Local government infrastructure plan summary tables

13.7.1 Planning assumption tables

Table 13.7.1.1 - Existing and projected population

Column 1		Column 2	Column 3					
Project	ion area	LGIP development type	Existing and projected population					
ID	Name		2016	2021	2026	2031	2036	Ultimate development
C1	Ipswich Central	Attached and detached dwellings	6,738	8,853	10,969	13,062	15,139	20,561
C2	East Ipswich/Booval	Attached and detached dwellings	18,071	19,779	21,089	22,399	23,709	27,814
C3	Raceview/Flinders View	Attached and detached dwellings	17,509	19,834	20,192	20,502	20,732	22,372
C4	Yamanto/Churchill	Attached and detached dwellings	7,111	7,952	8,068	8,184	8,300	9,227
C5	Leichhardt/One Mile	Attached and detached dwellings	7,380	8,579	8,725	8,846	8,966	9,923
C6	Brassall	Attached and detached dwellings	9,603	12,961	13,293	13,529	13,765	14,724
C7	North Ipswich	Attached and detached dwellings	8,581	10,959	11,697	12,433	13,169	16,606
C8	Bundamba	Attached and detached dwellings	3,347	3,838	3,969	4,101	4,232	4,507
C9	Blackstone/Dinmore	Attached and detached dwellings	5,584	7,775	9,402	9,597	9,792	11,229
C10	Chuwar/Karalee	Attached and detached dwellings	8,353	10,503	10,603	10,702	10,802	11,389
C11	Blacksoil/Pine Mountain	Attached and detached dwellings	1,110	1,335	1,360	1,385	1,410	1,612
E1	Camira	Attached and detached dwellings	6,893	6,905	6,918	6,930	6,943	7,042
E2	Springfield	Attached and detached dwellings	26,748	40,786	61,437	72,734	78,007	82,800



Table 13.7.1.1 - Existing and projected population

Column Projection		Column 2 LGIP development type	Column 3 Existing and projected population							
ID	Name		2016	2021	2026	2031	2036	Ultimate development		
E3	Goodna/Gailes	Attached and detached dwellings	13,526	15,741	16,081	16,420	16,759	18,285		
E4	Redbank Plains/Bellbird Park	Attached and detached dwellings	28,028	35,466	42,475	46,123	46,950	51,669		
E5	Collingwood Park/Redbank	Attached and detached dwellings	9,129	16,301	17,124	17,440	17,755	19,036		
E6	Riverview	Attached and detached dwellings	3,404	3,717	3,854	3,992	4,130	4,646		
I2	Industrial	Attached and detached dwellings	6	6	0	0	0	0		
I3A	Industrial	Attached and detached dwellings	64	58	53	48	43	3		
14	Industrial	Attached and detached dwellings	39	38	33	27	22	2		
15	Industrial	Attached and detached dwellings	28	27	21	16	10	0		
R1 (ICC)	Deebing Heights	Attached and detached dwellings	2,473	4,377	5,722	5,759	5,768	5,812		
R2 (ICC)	Ripley Central	Attached and detached dwellings	1,226	1,228	1,229	1,230	1,231	1,240		
W1	Walloon	Attached and detached dwellings	1,279	1,388	4,759	6,046	6,158	7,030		
W2	Thagoona	Attached and detached dwellings	791	791	970	5,936	6,658	6,658		
W3	Rosewood	Attached and detached dwellings	2,980	4,375	6,461	7,522	7,727	8,284		
W4	Marburg	Attached and detached dwellings	574	570	567	564	561	535		
W5	West-Balance	Attached and detached dwellings	10	15	19	24	29	65		
W6	Willowbank	Attached and detached dwellings	1,294	1,586	1,833	2,080	2,327	4,302		



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Table 13.7.1.1 - Existing and projected population

		Column 2 LGIP development type	Column 3 Existing and projected population						
ID Name			2016	2021	2026	2031	2036	Ultimate development	
W7	South West	Attached and detached dwellings	97	118	139	160	181	348	
Inside prio	rity infrastructure area (total)	Attached and detached dwellings	191,977	245,862	289,065	317,793	331,273	367,720	
Outside pr	iority infrastructure area (total)	Attached and detached dwellings	7,375	7,943	16,813	43,579	45,537	48,402	
Inside Ripley Valley priority development area (total)		Attached and detached dwellings	2,863	17,016	48,338	74,524	93,835	102,546	
Ipswich cit	y council area	Attached and detached dwellings	202,215	270,820	354,216	435,897	470,644	518,668	



Table 13.7.1.2 - Existing and projected employees

Column	1	Column 2	Column 3										
Projection	on area	LGIP	Existing and	Existing and projected employees									
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development					
		Retail	4,695	6,784	8,902	11,969	16,072	16,155					
		Commercial	7,814	10,047	14,011	21,767	31,824	46,146					
C1	Ipswich Central	Industrial	321	379	436	485	530	1,009					
		Other	3,005	3,503	4,294	4,834	5,773	5,840					
		Total	15,835	20,713	27,643	39,055	54,199	69,150					
		Retail	1,571	1,805	2,094	2,587	3,218	3,398					
	East Ipswich/Booval	Commercial	1,033	1,390	1,747	2,103	2,460	3,369					
C2		Industrial	143	138	134	129	124	105					
		Other	311	323	335	346	358	491					
		Total	3,058	3,656	4,310	5,165	6,160	7,363					
		Retail	335	350	365	381	467	495					
		Commercial	685	742	796	850	905	1,058					
С3	Raceview/Flinders View	Industrial	698	760	998	1,215	1,484	3,610					
		Other	123	129	136	202	209	304					
		Total	1,841	1,981	2,295	2,648	3065	5,467					
		Retail	598	3,071	3,084	3,084	3,084	3,083					
		Commercial	644	1,565	1,525	1,503	1,491	1,260					
C4	Yamanto/Churchill	Industrial	577	745	946	1,381	2,030	6,002					
		Other	131	141	146	145	147	165					
		Total	1,950	5,522	5,701	6,113	6,752	10,510					



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Table 13.7.1.2 - Existing and projected employees

Column Projection		Column 2 LGIP	Column 3 Existing and projected employees					
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail	92	88	84	80	75	42
		Commercial	107	103	100	97	93	68
C5	Leichhardt/One Mile	Industrial	6	5	50	49	49	45
		Other	83	87	90	94	97	125
		Total	288	283	324	320	314	280
	Brassall	Retail	376	442	469	508	538	714
		Commercial	191	198	204	249	294	422
C6		Industrial	40	10	9	8	7	0
		Other	151	160	173	246	258	360
		Total	758	810	855	1,011	1097	1,496
		Retail	2,354	3,244	3,474	3,942	4,916	4,987
		Commercial	1,372	5,394	5,768	6,137	6,507	7,953
C7	North Ipswich	Industrial	404	435	456	534	613	3,243
		Other	419	206	254	301	348	791
		Total	4,549	9,279	9,952	10,914	12,384	16,974
		Retail	0	0	0	0	0	0
		Commercial	79	73	65	58	50	0
C8	Bundamba	Industrial	506	507	508	509	515	552
		Other	182	223	263	304	344	668
		Total	767	803	836	871	909	1,220



Table 13.7.1.2 - Existing and projected employees

Column	1	Column 2	Column 3							
Projection	on area	LGIP	Existing and	Existing and projected employees						
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development		
		Retail	561	493	456	418	380	79		
		Commercial	178	184	189	195	201	247		
C9	Blackstone/Dinmore	Industrial	310	386	463	539	616	1,227		
		Other	157	163	169	175	181	231		
		Total	1,206	1,226	1,277	1,327	1378	1,784		
		Retail	189	230	253	276	299	436		
		Commercial	111	119	127	135	141	174		
C10	Chuwar/Karalee	Industrial	53	164	275	386	508	1,560		
		Other	62	69	77	84	91	151		
		Total	415	582	732	881	1,039	2,321		
		Retail	61	88	115	142	169	385		
		Commercial	62	108	154	200	246	615		
C11	Blacksoil/Pine Mountain	Industrial	35	45	56	66	77	161		
		Other	13	12	11	10	9	0		
		Total	171	253	336	418	501	1,161		
		Retail	50	50	50	50	50	50		
		Commercial	82	82	81	81	81	79		
E1	Camira	Industrial	0	0	0	0	0	0		
		Other	1	1	1	1	1	0		
		Total	133	133	132	132	132	129		



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Table 13.7.1.2 - Existing and projected employees

Column	ı 1 ion area	Column 2 LGIP	Column 3 Existing and	projected emp	oloyees			
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail	3,095	3,172	3,603	4,162	4,367	4,558
		Commercial	3,016	3,591	5,215	6,901	11,246	11,717
E2	Springfield	Industrial	47	88	370	651	1,026	1,307
		Other	1,282	2,258	3,206	5,738	8,171	8,205
		Total	7,440	9,109	12,394	17,452	24,810	25,787
		Retail	561	647	738	820	1,050	1,151
		Commercial	1,101	1,178	1,255	1,332	1,409	1,672
E3	Goodna/Gailes	Industrial	194	250	311	372	432	951
		Other	335	339	342	511	515	545
		Total	2,191	2,414	2,646	3,035	3,406	4,319
		Retail	544	1,045	1,425	1,836	2,034	2,126
		Commercial	666	1,108	1,361	1,461	1,562	1,637
E4	Redbank Plains/Bellbird Park	Industrial	103	215	313	411	509	1,294
		Other	433	728	713	811	821	905
		Total	1,746	3,096	3,812	4,519	4926	5,962
		Retail	1,036	1,066	1,085	1,104	1,122	1,258
		Commercial	173	186	243	301	358	834
E5	Collingwood Park/Redbank	Industrial	11	64	117	171	224	651
		Other	169	239	242	471	474	504
		Total	1,389	1,555	1,687	2,047	2,178	3,247



Table 13.7.1.2 - Existing and projected employees

Column	1	Column 2	Column 3					
Projection	on area	LGIP	Existing and	projected emp	ployees			
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail	38	37	36	34	33	23
		Commercial	59	57	55	53	51	37
E6	Riverview	Industrial	133	176	216	256	295	634
		Other	126	143	159	176	192	325
		Total	356	413	466	519	571	1,019
		Retail						
		Commercial	82	82	82	82	82	0
I1	Industrial	Industrial	7,027	7,433	7,937	8,333	9,035	13,068
		Other	3	3	3	3	3	4
		Total	7,112	7,518	8,022	8,418	9120	13,072
		Retail	0	0	0	0	0	0
		Commercial	214	214	209	204	204	0
12	Industrial	Industrial	3,009	3,751	5,281	6,811	8,031	12,634
		Other						
		Total	3,223	3,965	5,490	7,015	8,235	12,634
		Retail						
		Commercial						
I3A	Industrial	Industrial	72	111	195	301	417	457
		Other						
		Total	72	111	195	301	417	457



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Table 13.7.1.2 - Existing and projected employees

Column		Column 2 LGIP	Column 3	nucicated annu	-1			
Projection		development		projected emp				Ultimate
ID	Name	type	2016	2021	2026	2031	2036	development
		Retail						
		Commercial						
I3B	Industrial	Industrial	0	0	0	0	0	0
		Other						
		Total	0	0	0	0	0	0
		Retail	276	276	276	276	276	276
		Commercial	96	96	96	96	96	7
14	Industrial	Industrial	2,812	3,572	4,724	5,569	6,626	14,514
		Other	2	2	2	2	2	0
		Total	3,186	3,946	5,098	5,943	7,000	14,797
		Retail						
		Commercial						
15	Industrial	Industrial	1,200	1,793	2,374	2,968	3,557	10,911
		Other						
		Total	1,200	1,793	2,374	2,968	3,557	10,911
		Retail	58	58	69	69	69	69
		Commercial	6	6	7	7	7	7
R1 (ICC)	Deebing Heights	Industrial						
		Other	3	63	69	69	119	119
		Total	67	127	145	145	195	195



Table 13.7.1.2 - Existing and projected employees

Column		Column 2 LGIP	Column 3 Existing and	projected emp	oloyees			
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail	3	3	4	4	4	7
		Commercial	0	1	2	3	3	10
R2 (ICC)	Ripley Central	Industrial	55	131	208	284	360	970
		Other	3	3	3	2	2	0
		Total	61	138	217	293	369	987
		Retail	68	242	410	1,208	1,948	2,238
		Commercial	44	113	181	258	337	895
W1	Walloon	Industrial	0	0	0	1	2	3
		Other	0	1	1	1	2	5
		Total	112	356	592	1,468	2,289	3,141
		Retail	253	254	450	651	853	1,065
		Commercial	223	218	398	579	760	911
W3	Rosewood	Industrial	51	229	406	435	464	704
		Other	167	180	192	203	215	321
		Total	694	881	1,446	1,868	2292	3,001
		Retail	25	41	57	72	88	214
		Commercial	50	114	178	243	307	821
W4	Marburg	Industrial	26	46	67	87	107	269
		Other	32	36	40	44	47	78
		Total	133	237	342	446	549	1,382



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Table 13.7.1.2 - Existing and projected employees

Column	ı 1 ion area	Column 2 LGIP	Column 3 Existing and	projected emp	olovees			
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail						
		Commercial	1	1	6	11	17	22
W5	W5 West-Balance	Industrial	3	3	2	1	1	0
		Other						
		Total	4	4	8	12	18	22
		Retail	16	17	17	18	19	25
		Commercial	1	4	7	10	14	40
W6	Willowbank	Industrial						
		Other						
		Total	17	21	24	28	33	65
Inside pric	ority infrastructure area (total)	Retail	16857	23504	27516	33691	41131	42832
		Commercial	18,089	26,973	34,065	44,918	60,747	80,000
		Industrial	17834	21439	26852	31953	37639	75883
		Other	7,196	9,012	10,920	14,773	18,381	20,139
		Total	59,976	80,928	99,353	125,335	157,898	218,854
Outside priority infrastructure area		Retail	83	83	100	128	166	204
(total)		Commercial	846	849	826	749	677	426
		Industrial	1329	2555	5532	9364	13262	48824
		Other	6,141	6,670	7,718	9,239	10,239	10,557
		Total	8,399	10,157	14,176	19,480	24,344	60,011



Table 13.7.1.2 - Existing and projected employees

Column Projection		Column 2 LGIP	Column 3 Existing and	Column 3 Existing and projected employees						
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development		
	ey Valley priority	Retail	164	1087	2754	4459	5679	5778		
developme	development area (total)	Commercial	7	231	944	1,671	2,392	2,932		
		Industrial	10	66	125	185	246	344		
		Other	36	584	737	2,202	3,349	3,486		
		Total	217	1,968	4,560	8,517	11,666	12,540		
Ipswich city	y council area	Retail	17104	24674	30370	38279	46976	48814		
		Commercial	18,942	28,053	35,835	47,338	63,816	83,358		
		Industrial	19174	24060	32508	41502	51147	125052		
		Other	13373	16266	19376	26214	31968	34182		
		Total	68,593	93,053	118,089	153,333	193,907	291,406		



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Column 1 Area classification	Column 2 LGIP development type (Sub Area)	Column 3 Planned density		Column 4 Demand generation rate for a trunk infrastructure network		
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha	
Urban Areas Locality						
Large Lot Residential	Detached dwelling		2.5	13	5.48	
Residential Low Density	Detached dwelling (RL1)		5	26	10.96	
Residential Low Density	Detached dwelling (RL2)		12	65	27.4	
Desidential Medium Density	Attached dwelling (RM2, RM3)		50	95	39.5	
Residential Medium Density	Attached dwelling (RM1)		75	190	79	
Character Areas – Housing	Detached dwelling (CHL)		10	65	27.4	
Character Areas – Housing	Attached dwelling (CHM)		50	95	39.5	
	Detached dwelling (FU3)		2.5			
	Detached dwelling (FU-RL5)		8			
	Detached dwelling (FU2, FU2-RL4, FU4-RL2, FU5)		10	65	27.4	
	Detached dwelling (FU2-RL3)		12			
Future Urban	Detached dwelling (FU2-RL1, FU2-RL2)		13			
	Attached dwelling (FU2-RM2, FU4-RM2)		50			
	Attached dwelling (FU2-RM1, FU2-SA3, FU4-RM1)		75	190	79	
	Retail (FU2-LN, FU2-MN)	2,500		7		



Column 1	Column 2	Column 3		Column 4		
Area classification	LGIP development type (Sub Area)	Planned density		Demand generation rate for a trunk infrastructure network		
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha	
	Retail (FU4-PBA, FU4-SCA)	4,000				
	Commercial (FU4-PBA, FU4-SCA)	1,000				
	Commercial (FU2-LN, FU2-MN)	2,500				
	Industrial (FU4-RBIL, FU4-SOA3)	5,000				
Major Centres	Retail	4,000		400	0	
Major Centres	Commercial	1,000		400	Ŭ	
Local Retail and Commercial	Retail	2,500		400	0	
Local Retail and Confinercial	Commercial	2,500		400	U	
Local Business and Industry	Industrial	5,000		140	0	
Local Business and Industry Investigation	Industrial	2,000		140	0	
Local Business and Industry Buffer	Industrial	667		6.5 / residential lot	2.74 / residential lot	
Character Areas – Mixed Use	Detached dwelling		10	140	27.4	
Character Areas – Mixed Ose	Commercial	3,000		140	21.4	
Business Incubator	Industrial	5,000		140	0	
Bundamba Racecourse Stables Area	Detached dwelling		10	6.5 / residential lot	2.74 / residential lot	
Recreation				6.5 / lot	0	
Conservation				6.5 / residential lot	2.74 / residential lot	
Limited Development (Constrained)	Detached dwelling		1 / lot	6.5 / residential lot	2.74 / residential lot	



13-32 April 2018

Column 1 Area classification	Column 2 LGIP development type (Sub Area)	Column 3 Planned density		Column 4 Demand generation rate for a trunk infrastructure network		
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha	
	Detached dwelling (SU55)		1			
	Detached dwelling (SU14, SU26)		10			
	Detached dwelling (FU2-SA2)		8			
	Detached dwelling (FU2-SA1, FU2-SA4)		13			
	Attached dwelling (SU41, SU42, SU43, SU44, SU45)		40			
	Attached dwelling (SU12, SU13)		50			
	Retail (SU68, SU76)	2,500				
Special Uses	Retail (SU35, SU36, SU37, SU38, SU40, SU47)	5,000		6.5 / residential lot	2.74 / residential lot	
	Commercial (SU53)	2,400				
	Commercial (SU68, SU76)	2,500				
	Commercial (SU30, SU31, SU46, SU49, SU50, SU58, SU80)	5,000				
	Industrial (SU74, SU75)	133				
	Industrial (SU54)	3,000				
	Industrial (SU67)	4,000				
	Industrial (SU25, SU72, SU73)	5,000				
Special Opportunity Areas	Detached dwelling (SA45)		1 / lot	6.5 / residential lot	2.74 / residential lot	



Column 1	Column 2	Column 3		Column 4		
Area classification	LGIP development type (Sub Area)	Planned density		Demand generation rate for a trunk infrastructure network		
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha	
	Detached dwelling (SA40)		1			
	Detached dwelling (SA7, SA26, SA39, SA41, SA42, FU4-SOA1, FU4-SOA5)		2.5			
	Detached dwelling (SA30)		3			
	Detached dwelling (SA2, SA15, SA16, SA21, SA33, SA34, SA35, SA36, SA37, FU4-SOA2, FU4-SOA4)		10			
	Detached dwelling (SA31)		13			
	Attached dwelling (SA8, SA10)		30			
	Attached dwelling (SA4, SA22, SA23, SA24)		50			
	Attached dwelling (SA6)		75			
	Retail (SA19)	1,200				
	Retail (SA13, SA14, SA43, SA45)	2,500				
	Commercial (SA28)	400				
	Commercial (SA45)	1,000				
	Commercial (SA19)	1,200				
	Commercial (SA2)	1,600				
	Commercial (SA13, SA14, SA43)	2,500				
	Industrial (SA28)	667				



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Column 1	Column 2	Column 3		Column 4		
Area classification	LGIP development type (Sub Area)	Planned density		Demand generation rate for a trunk infrastructure network		
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha	
	Industrial (SA32)	1,333				
	Industrial (SA5, SA9, SA25, SA29)	5,000				
City Centre Locality						
	Attached dwelling		75			
CBD Primary Retail	Retail	32,000		5320	0	
	Commercial	8,000				
CBD North – Secondary Business	Retail	10,000		1030	0	
	Attached dwelling		75			
CBD Primary Commercial	Retail	8,000		4120	0	
	Commercial	32,000				
	Attached dwelling		20			
CBD Top of Town	Retail	6,000		1030	0	
	Commercial	4,000				
CPD Modical Candiana	Attached dwelling		15	4020	0	
CBD Medical Services	Commercial	10,000		1030	0	
CRD Regidential High Density	Attached dwelling (RHD1)		100	285	110 E	
CBD Residential High Density	Attached dwelling (RHD)		150	200	118.5	
Regionally Significant Busin	ness Enterprise and Industry Are	eas Locality				
Regional Business and Industry	Industrial (RB2L, RB2M)	4,000		140	0	



Column 1	Column 2	Column 3		Column 4		
Area classification	LGIP development type (Sub Area)	Planned density		Demand generation rate for a trunk infrastructure network		
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha	
	Industrial (RB1L, RBIM, RB3L, RB3M, RB4L, RB4M)	5,000				
	Industrial (RBIA1.3)	1,750				
Regional Business and Industry Investigation	Industrial (RBIA2, RBIA2.1, RBIA3, RBIA3.1)	2,600		140		
	Industrial (RBIA1, RBIA1.4, RBIA4, CSE)	5,000				
Regional Business and Industry Buffer				6.5 / residential lot	2.74 / residential lot	
Business Park				400	0	
Amberley Locality						
Amberley Air Base and Aviation Zone	Attached dwelling		250	6.5 / lot	0	
Rosewood Locality						
	Retail (TCS)	2,500		65	0	
Town Centre	Retail (TCP)	4,000		400	0	
TOWIT CETILLE	Commercial (TCP)	500		400	U	
	Commercial (TCS)	2,500		65	0	
Service Trades and Showgrounds	Industrial	4,000		65	0	
Character Areas – Housing	(CHL)			65	27.4	
Character Aleas - Housing	(CHM)			95	39.5	



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Column 1	Column 2	Column 3		Column 4		
Area classification	LGIP development type (Sub Area)	Planned density		Demand generation rate for a trunk infrastructure network		
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha	
Residential Low Density	Detached dwelling		12	65	27.4	
Residential Medium Density				95	39.5	
Urban Investigation Areas	Detached dwelling		10	65	27.4	
Recreation				6.5 / lot	0	
Special Uses				6.5 / residential lot	2.74 / residential lot	
Townships Locality					•	
Township Residential	Detached dwelling (TR1)		2	6.5 / lot	2.74 / lot	
Township Residential	Detached dwelling (TR)		2.5	0.57101		
Township Character Housing	Detached dwelling (TCH1)		2	6.5 / lot	2.74 / lot	
Township Character Housing	Detached dwelling (TCH)		2.5	6.5 / 101	2.74 / 100	
Township Character Miyed	Detached dwelling		10	6.5 / lot	2.74 / lot	
Township Character Mixed	Commercial	800		0.5 / 101	2.74 / 10t	
Township Dusiness	Retail	2,500		0.5 / let		
Township Business	Commercial	2,500		6.5 / lot		
Showgrounds, Sport, Recreation, Service Trades and Trotting				6.5 / residential lot	2.74 / residential lot	
Special Use				6.5 / residential lot	2.74 / residential lot	
Rural Areas Locality						
Rural A (Agricultural)	Detached dwelling		1 / lot			



Table 13.7.1.3 - Planned dens	sity and demand generation rate	e for a trunk infrast	ructure network			
Column 1 Area classification	Column 2 LGIP development type (Sub Area)	Column 3 Planned density		Column 4 Demand generation rate for a trunk infrastructure network		
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha	
Rural B (Pastoral)	Detached dwelling		1 / lot			
Rural C (Rural Living)	Detached dwelling		1 / lot			
Rural D (Conservation)	Detached dwelling		1 / lot			
Rural E (Special Land Management)	Detached dwelling		1 / lot			
Springfield Locality						
Springfield Community Residential	Detached dwelling		12			
	Attached dwelling		150 dwellings			
Brookwater Activity Centre	Retail	300				
	Commercial	700				
Najahhaurhaad Cantras	Retail	2,500				
Neighbourhood Centres	Commercial	2,500				
	Attached dwelling		2,415 dwellings			
Springfield Town Centre 1	Retail	3,658				
	Commercial	537				
Chrisofield Tours Control 0/0	Attached dwelling		1,900 dwellings			
Springfield Town Centre 3/9	Commercial	2,516				
	Attached dwelling		2,700 dwellings			
Springfield Town Centre 4	Retail	85				
	Commercial	85				



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Column 1	Column 2	Column 3		Column 4		
Area classification	LGIP development type (Sub Area)	Planned density		Demand generation rate for a trunk infrastructure network		
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha	
Springfield Town Centre 5	Attached dwelling		6,500 dwellings			
Springheid Town Centre 5	Commercial	1,500				
Carinafield Town Centre 6	Commercial	1,405				
Springfield Town Centre 6	Industrial	5,150				
Springfield Town Centre 7	Attached dwelling		300 dwellings			
	Commercial	4,722				
Springfield Town Centre 10	Attached dwelling		600 dwellings			
Springfield Town Centre 12	Attached dwelling		2,500 dwellings			
Springheid Town Centre 12	Commercial	2,937				
Contractical Tours Contra 42	Attached dwelling		800 dwellings			
Springfield Town Centre 13	Commercial	1,333				
One in official Towns On the 44	Attached dwelling		300 dwellings			
Springfield Town Centre 14	Commercial	357				
Springfield Town Centre 15	Attached dwelling		1,000 dwellings			
	Attached dwelling		640 dwellings			
Springfield Town Centre 18	Retail	2,000				
0	Commercial	2,000				
Onder field Town Ocates 40	Attached dwelling		1,500 dwellings			
Springfield Town Centre 19	Commercial	576				



Table 13.7.1.3 - Planned d	Table 13.7.1.3 - Planned density and demand generation rate for a trunk infrastructure network											
Column 1	Column 2	Column 3		Column 4								
Area classification	LGIP development type (Sub Area)	Planned density		Demand generation rate for a trunk infrastructure network								
Zone		Non-residential m ² GFA/ha	Residential density dwellings/ha	Transport network vehicle trips/ha	Public Parks and Land for Community Facilities Network persons/ha							
Springfield Town Centre 20	Attached dwelling		1,400 dwellings									
Springfield Town Centre 21	Attached dwelling		300 dwellings									



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Table 13.7.1.4 - Existing and projected residential dwellings

Column Projecti	n 1 ion area	Column 2 LGIP	Column 3 Existing and	Column 3 Existing and projected residential dwellings							
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development			
		Attached dwellings	794	2,275	3,756	5,221	6,675	10,149			
C1	Ipswich Central	Detached dwellings	2,114	2,003	1,892	1,781	1,670	1,534			
		Total	2,908	4,278	5,648	7,002	8,345	11,683			
		Attached dwellings	1,249	2,424	3,395	4,366	5,337	7,517			
C2	East Ipswich/Booval	Detached dwellings	6,260	6,172	6,057	5,942	5,827	5,951			
		Total	7,508	8,596	9,452	10,308	11,164	13,468			
	Raceview/Flinders View	Attached dwellings	670	1,737	1,814	1,888	1,954	2,311			
C3		Detached dwellings	5,851	6,140	6,258	6,358	6,430	7,024			
		Total	6,521	7,877	8,072	8,247	8,384	9,335			
		Attached dwellings	195	252	283	314	345	594			
C4	Yamanto/Churchill	Detached dwellings	2,384	2,687	2,718	2,749	2,780	3,030			
		Total	2,579	2,939	3,001	3,063	3,126	3,624			
		Attached dwellings	197	165	175	186	196	281			
C5	Leichhardt/One Mile	Detached dwellings	2,572	3,057	3,111	3,155	3,199	3,550			
		Total	2,770	3,222	3,286	3,341	3,395	3,831			
		Attached dwellings	554	486	472	540	608	695			
C6	Brassall	Detached dwellings	3,137	4,455	4,595	4,632	4,669	4,994			
		Total	3,691	4,940	5,067	5,172	5,277	5,689			



Table 13.7.1.4 - Existing and projected residential dwellings

Column	ı 1 ion area	Column 2 LGIP	Column 3 Existing and projected residential dwellings							
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development		
		Attached dwellings	622	980	1,337	1,694	2,051	3,308		
C7	North Ipswich	Detached dwellings	3,046	3,907	3,954	4,000	4,046	4,469		
		Total	3,668	4,887	5,291	5,694	6,097	7,776		
		Attached dwellings	121	113	231	349	468	738		
C8	Bundamba	Detached dwellings	1,187	1,384	1,365	1,346	1,326	1,282		
		Total	1,308	1,497	1,596	1,695	1,794	2,020		
	Blackstone/Dinmore	Attached dwellings	232	217	254	290	326	550		
C9		Detached dwellings	1,949	2,769	3,346	3,399	3,453	3,878		
		Total	2,181	2,987	3,599	3,689	3,779	4,428		
		Attached dwellings	16	14	13	12	10	0		
C10	Chuwar/Karalee	Detached dwellings	2,687	3,512	3,575	3,638	3,701	4,128		
		Total	2,703	3,526	3,588	3,650	3,711	4,128		
		Attached dwellings	0	0	0	0	0	0		
C11	Blacksoil/Pine Mountain	Detached dwellings	338	439	452	466	479	588		
		Total	338	439	452	466	479	588		
		Attached dwellings	30	27	25	22	20	0		
E1	Camira	Detached dwellings	2,349	2,366	2,384	2,402	2,419	2,560		
		Total	2,378	2,393	2,409	2,424	2,439	2,560		



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Table 13.7.1.4 - Existing and projected residential dwellings

Column	n 1 ion area	Column 2 LGIP	Column 3 Existing and	projected resi	dential dwellin	gs		
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Attached dwellings	271	2,824	9,826	17,116	20,417	23,563
E2	Springfield	Detached dwellings	9,010	12,819	16,630	16,872	17,091	17,523
		Total	9,281	15,643	26,456	33,987	37,508	41,086
		Attached dwellings	868	965	1,103	1,243	1,383	1,554
E3	Goodna/Gailes	Detached dwellings	4,068	4,840	4,901	4,962	5,021	5,620
		Total	4,936	5,805	6,005	6,205	6,404	7,174
	Redbank Plains/Bellbird Park	Attached dwellings	1,424	2,784	4,158	4,442	4,615	4,809
E4		Detached dwellings	8,451	10,595	12,498	13,716	13,967	15,988
		Total	9,875	13,379	16,657	18,158	18,583	20,798
		Attached dwellings	420	554	723	892	1,061	1,460
E5	Collingwood Park/Redbank	Detached dwellings	2,791	5,373	5,592	5,625	5,658	6,026
		Total	3,211	5,927	6,315	6,517	6,720	7,486
		Attached dwellings	82	78	96	115	133	144
E6	Riverview	Detached dwellings	1,044	1,168	1,217	1,266	1,315	1,557
		Total	1,126	1,246	1,313	1,381	1,448	1,702
		Attached dwellings	0	0	0	0	0	0
12	Industrial	Detached dwellings	2	2	0	0	0	0
		Total	2	2	0	0	0	0



Table 13.7.1.4 - Existing and projected residential dwellings

Column Projecti		Column 2 LGIP	Column 3 Existing and projected residential dwellings						
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development	
		Attached dwellings	0	0	0	0	0	0	
I3A	Industrial	Detached dwellings	24	22	20	18	16	0	
		Total	24	22	20	18	16	0	
		Attached dwellings	0	0	0	0	0	0	
14	Industrial	Detached dwellings	14	13	11	9	8	1	
		Total	14	13	11	9	8	1	
	Industrial	Attached dwellings	0	0	0	0	0	0	
15		Detached dwellings	10	10	8	6	4	0	
		Total	10	8	6	4	0	10	
		Attached dwellings	2	2	2	1	1	0	
R1 (ICC)	Deebing Heights	Detached dwellings	855	1,556	2,055	2,072	2,080	2,128	
		Total	857	1,558	2,056	2,074	2,081	2,128	
		Attached dwellings	2	2	2	1	1	0	
R2 (ICC)	Ripley Central	Detached dwellings	383	388	394	400	405	450	
		Total	385	390	396	401	406	450	
		Attached dwellings	2	2	1,739	2,116	2,118	2,120	
W1	Walloon	Detached dwellings	419	461	693	901	943	1,281	
		Total	421	463	2,431	3,017	3,061	3,401	



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Table 13.7.1.4 - Existing and projected residential dwellings

Column Project	n 1 ion area	Column 2 LGIP	Column 3 Existing and	Column 3 Existing and projected residential dwellings							
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development			
		Attached dwellings	2	2	83	1,816	1,816	1,816			
W2	Thagoona	Detached dwellings	258	258	280	1,118	1,386	1,386			
		Total	260	260	362	2,933	3,201	3,201			
		Attached dwellings	40	37	181	323	468	615			
W3	Rosewood	Detached dwellings	967	1,494	2,184	2,500	2,501	2,673			
		Total	1,006	1,532	2,365	2,823	2,968	3,288			
		Attached dwellings	8	7	7	6	5	0			
W4	Marburg	Detached dwellings	184	185	186	186	187	193			
		Total	192	192	192	192	192	193			
		Attached dwellings	0	0	0	0	0	0			
W5	West-Balance	Detached dwellings	3	5	6	8	10	22			
		Total	3	5	6	8	10	22			
		Attached dwellings	228	376	525	674	822	2,012			
W6	Willowbank	Detached dwellings	315	342	348	354	360	410			
		Total	543	718	873	1,028	1,183	2,423			
		Attached dwellings	65	78	90	103	116	220			
W7	South West	Detached dwellings	0	0	0	0	0	0			
		Total	65	78	90	103	116	220			



Table 13.7.1.4 - Existing and projected residential dwellings

Column 1 Projection area		Column 2 LGIP	Column 3 Existing and projected residential dwellings						
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development	
	rity infrastructure area	Attached dwellings	8,092	16,400	30,289	43,732	50,949	64,455	
(total)		Detached dwellings	62,673	78,421	86,728	89,879	90,950	98,247	
		Total	70,765	94,821	117,016	133,611	141,899	162,702	
	iority infrastructure area	Attached dwellings	20	20	31	2,579	2,652	2,722	
(total)		Detached dwellings	2,445	2,654	5,939	14,250	14,946	15,992	
		Total	2,465	2,674	5,970	16,829	17,598	18,715	
	ey Valley priority	Attached dwellings	1,246	6,380	13,987	21,640	29,050	29,924	
developme	ent area (total)	Detached dwellings	311	2,576	9,644	14,802	17,216	19,529	
		Total	1,557	8,958	23,632	36,442	46,266	49,453	
Ipswich city	y council area	Attached dwellings	9,359	22,800	44,307	67,950	82,650	97,102	
		Detached dwellings	65,429	83,650	102,310	118,932	123,113	133,768	
		Total	74,787	106,452	146,618	186,882	205,763	230,870	



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Table 13.7.1.5 - Existing and projected non-residential floor space

Column Projecti	1 on area	Column 2 LGIP	Column 3 Existing and projected non-residential floor space (m² GFA)							
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development		
		Retail	187,821	271,363	356,081	478,748	642,849	646,184		
		Commercial	195,342	251,174	350,257	544,176	795,600	1,153,638		
C1	Ipswich Central	Industrial	32,109	37,872	43,635	48,544	52,978	100,880		
		Other	67,187	78,939	91,697	95,000	108,767	107,526		
		Total	482,459	639,348	841,670	1,166,468	1,600,194	2,008,228		
		Retail	62,820	72,213	83,754	103,489	128,730	135,915		
	East Ipswich/Booval	Commercial	25,818	34,741	43,664	52,587	61,511	84,213		
C2		Industrial	14,312	13,845	13,379	12,912	12,446	10,460		
		Other	10,276	9,577	8,879	8,181	7,482	9,838		
		Total	113,226	130,376	149,676	177,169	210,169	240,426		
		Retail	13,407	14,011	14,615	15,220	18,667	19,790		
		Commercial	17,129	18,550	19,903	21,247	22,638	26,450		
C3	Raceview/Flinders View	Industrial	69,760	76,018	99,836	121,481	148,392	361,022		
		Other	4,342	4,716	5,090	5,464	5,838	17,351		
		Total	104,638	113,295	139,444	163,412	195,535	424,613		
		Retail	23,933	122,849	123,354	123,352	123,350	123,335		
		Commercial	16,098	39,131	38,123	37,585	37,269	31,508		
C4	Yamanto/Churchill	Industrial	57,690	74,487	94,558	138,113	202,962	600,222		
		Other	2,109	2,187	1,763	1,511	1,947	5,431		
		Total	99,830	238,654	257,798	300,561	365,528	760,496		



Table 13.7.1.5 - Existing and projected non-residential floor space

Column Projection		Column 2 LGIP	Column 3 Existing and	projected non-	-residential flo	or space (m² G	iFA)	
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail	3,683	3,517	3,351	3,185	3,019	1,691
		Commercial	2,667	2,585	2,502	2,420	2,337	1,691
C5	Leichhardt/One Mile	Industrial	564	517	4,996	4,949	4,902	4,525
		Other	991	1,144	1,298	1,451	1,605	2,832
		Total	7,905	7,763	12,147	12,005	11,863	10,739
		Retail	15,047	17,660	18,764	20,308	21,537	28,546
		Commercial	4,782	4,943	5,105	6,226	7,347	10,558
C6	Brassall	Industrial	3,966	1,018	926	833	741	0
		Other	1,852	2,760	4,288	5,771	7,254	19,387
		Total	25,647	26,381	29,083	33,138	36,879	58,491
		Retail	94,167	129,753	138,949	157,694	196,627	199,495
		Commercial	34,302	134,851	144,186	153,431	162,666	198,821
C7	North Ipswich	Industrial	40,358	43,522	45,640	53,446	61,253	324,280
		Other	58,258	14,021	21,891	29,760	37,630	113,477
		Total	227,085	322,147	350,666	394,331	458,176	836,073
		Retail	11	10	9	8	7	0
		Commercial	1,967	1,823	1,632	1,441	1,250	0
C8	Bundamba	Industrial	50,611	50,695	50,778	50,861	51,534	55,153
		Other	21	125	229	332	436	1,267
		Total	52,610	52,653	52,648	52,642	53,227	56,420



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Table 13.7.1.5 - Existing and projected non-residential floor space

Column Projecti		Column 2 LGIP	Column 3 Existing and	projected non	-residential flo	or space (m² G	FA)	
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail	22,437	19,726	18,219	16,712	15,206	3,150
		Commercial	4,452	4,595	4,738	4,880	5,023	6,165
C9	Blackstone/Dinmore	Industrial	30,963	38,607	46,252	53,901	61,553	122,741
		Other	8,614	8,838	9,086	9,334	9,582	11,598
		Total	66,466	71,766	78,295	84,827	91,364	143,654
		Retail	7,563	9,213	10,127	11,042	11,957	17,438
	Chuwar/Karalee	Commercial	2,772	2,976	3,179	3,383	3,528	4,359
C10		Industrial	5,271	16,366	27,461	38,556	50,845	155,975
		Other	891	1,841	2,791	3,740	4,690	12,287
		Total	16,497	30,396	43,558	56,721	71,020	190,059
		Retail	2,455	3,532	4,609	5,687	6,764	15,382
		Commercial	1,547	2,700	3,853	5,006	6,159	15,382
C11	Blacksoil/Pine Mountain	Industrial	3,492	4,539	5,585	6,632	7,678	16,051
		Other	2,621	2,403	2,184	1,966	1,747	0
		Total	10,115	13,174	16,231	19,291	22,348	46,815
		Retail	2,019	2,016	2,013	2,009	2,006	1,981
		Commercial	2,044	2,039	2,033	2,028	2,023	1,981
E1	Camira	Industrial	0	0	0	0	0	5
		Other	262	240	218	197	175	0
		Total	4,325	4,295	4,264	4,234	4,204	3,967



Table 13.7.1.5 - Existing and projected non-residential floor space

Column Projecti		Column 2 LGIP	Column 3 Existing and	projected non-	residential flo	or space (m² G	iFA)	
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail	123,802	126,855	144,122	166,487	174,688	182,322
		Commercial	75,390	89,769	130,389	172,512	281,157	292,917
E2	Springfield	Industrial	4,729	8,837	36,985	65,134	102,583	130,733
		Other	12,789	32,937	64,578	118,899	177,326	185,144
		Total	216,710	258,398	376,074	523,032	735,754	791,116
		Retail	22,441	25,898	29,518	32,822	41,998	46,024
		Commercial	27,534	29,456	31,379	33,302	35,225	41,789
E3	Goodna/Gailes	Industrial	19,395	24,998	31,078	37,158	43,239	95,133
		Other	4,089	4,541	4,992	5,444	5,896	9,927
		Total	73,459	84,893	96,967	108,726	126,358	192,873
		Retail	21,747	41,796	57,017	73,443	81,347	85,051
		Commercial	16,658	27,691	34,027	36,533	39,039	40,922
E4	Redbank Plains/Bellbird Park	Industrial	10,296	21,495	31,308	41,121	50,933	129,436
		Other	931	1,303	1,674	2,045	2,416	5,860
		Total	49,632	92,285	124,026	153,142	173,735	261,269
		Retail	41,439	42,635	43,387	44,139	44,892	50,327
		Commercial	4,319	4,647	6,084	7,518	8,951	20,856
E5	Collingwood Park/Redbank	Industrial	1,068	6,408	11,747	17,087	22,427	65,145
	Tanvitedbank	Other	616	3,026	3,344	3,662	3,980	6,892
		Total	47,442	56,716	64,562	72,406	80,250	143,220



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Table 13.7.1.5 - Existing and projected non-residential floor space

Column Projection		Column 2 LGIP	Column 3 Existing and	projected non	-residential flo	or space (m² 0	GFA)	
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail	1,527	1,477	1,426	1,376	1,326	923
		Commercial	1,468	1,423	1,377	1,332	1,287	923
E6	Riverview	Industrial	13,319	17,644	21,609	25,573	29,538	63,414
		Other	143	286	429	573	716	1,864
		Total	16,457	20,830	24,841	28,854	32,867	67,124
		Retail						
	Industrial	Commercial	2,045	2,045	2,045	2,045	2,045	0
I1		Industrial	702,682	743,319	793,707	833,295	903,466	1,306,817
		Other	608	608	608	608	608	878
		Total	705,335	745,972	796,360	835,948	906,119	1,307,695
		Retail	15	15	7	0	0	0
		Commercial	5,358	5,358	5,234	5,107	5,101	0
12	Industrial	Industrial	300,894	375,143	528,120	681,097	803,132	1,263,412
		Other						
		Total	306,267	380,516	533,361	686,204	808,233	1,263,412
		Retail						
		Commercial						
I3A	Industrial	Industrial	7,225	11,085	19,521	30,082	41,672	45,741
		Other						
		Total	7,225	11,085	19,521	30,082	41,672	45,741



Table 13.7.1.5 - Existing and projected non-residential floor space

Column Projection		Column 2 LGIP	Column 3 Existing and	projected non	-residential flo	or space (m² G	iFA)	
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail						
		Commercial						
I3B	Industrial	Industrial	0	0	0	0	0	31
		Other						
		Total	0	0	0	0	0	31
		Retail	11,038	11,038	11,038	11,038	11,038	11,038
	Industrial	Commercial	2,404	2,404	2,401	2,396	2,390	182
14		Industrial	281,243	357,233	472,385	556,926	662,604	1,451,417
		Other	468	468	468	468	468	0
		Total	295,153	371,143	486,292	570,828	676,500	1,462,637
		Retail						
		Commercial						
15	Industrial	Industrial	120,031	179,315	237,396	296,806	355,705	1,091,062
		Other						
		Total	120,031	179,315	237,396	296,806	355,705	1,091,062
		Retail	2,321	2,321	2,756	2,756	2,756	2,756
		Commercial	155	155	184	184	184	184
R1 (ICC)	Deebing Heights	Industrial						
		Other						
		Total	2,476	2,476	2,940	2,940	2,940	2,940



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Table 13.7.1.5 - Existing and projected non-residential floor space

Column Projection		Column 2 LGIP	Column 3 Existing and	projected non	-residential flo	or space (m² G	FA)	_
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail	120	133	145	157	170	268
		Commercial	4	23	43	63	82	239
R2 (ICC)	Ripley Central	Industrial	5,486	13,105	20,750	28,396	36,042	97,045
		Other	654	599	545	490	436	0
		Total	6,264	13,860	21,483	29,106	36,730	97,552
		Retail	2,701	9,681	16,414	48,320	77,902	89,508
	Walloon	Commercial	1,104	2,817	4,529	6,449	8,419	22,377
W1		Industrial	0	0	0	81	183	284
		Other	17	100	184	268	351	1,020
		Total	3,822	12,598	21,127	55,118	86,855	113,189
		Retail	10,119	10,145	18,000	26,036	34,103	42,585
		Commercial	5,573	5,460	9,958	14,485	19,012	22,780
W3	Rosewood	Industrial	5,083	22,947	40,640	43,496	46,352	70,404
		Other	4,723	4,794	4,462	4,130	3,798	3,966
		Total	25,498	43,346	73,060	88,147	103,265	139,735
		Retail	1,003	1,633	2,263	2,894	3,524	8,565
		Commercial	1,246	2,853	4,461	6,068	7,676	20,515
W4	Marburg	Industrial	2,608	4,634	6,660	8,687	10,713	26,924
		Other	3,886	4,078	4,269	4,461	4,652	6,184
		Total	8,743	13,198	17,653	22,110	26,565	62,188



Table 13.7.1.5 - Existing and projected non-residential floor space

Column Projecti		Column 2 LGIP	Column 3 Existing and	projected non-	-residential flo	or space (m² G	iFA)	
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
		Retail						
		Commercial	16	16	150	283	416	550
W5	West-Balance	Industrial	250	250	188	125	63	0
		Other						
		Total	266	266	338	408	479	550
		Retail	631	661	692	723	754	1,000
	Willowbank	Commercial	16	98	180	262	344	1,000
W6		Industrial						
		Other						
		Total	647	759	872	985	1,098	2,000
	rity infrastructure area	Retail	674,267	940,150	1,100,633	1,347,646	1,645,216	1,713,272
(total)		Commercial	452,208	674,322	851,619	1,122,949	1,518,679	2,000,002
		Industrial	1,783,407	2,143,899	2,685,139	3,195,292	3,763,937	7,588,314
		Other	186,349	179,531	234,966	303,755	387,801	522,728
		Total	3,096,231	3,937,902	4,872,357	5,969,642	7,315,633	11,824,316
	iority infrastructure area	Retail	3308	3311	4013	5132	6631	8168
(total)		Commercial	21,157	21,218	20,660	18,724	16,924	10,645
		Industrial	132,936	255,475	553,169	936,444	1,326,201	4,882,424
		Other	37,133	40,559	128,374	264,388	400,402	434,405
		Total	194,534	320,563	706,216	1,224,688	1,750,158	5,335,642



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Table 13.7.1.5 - Existing and projected non-residential floor space

Column Projection		Column 2 LGIP	Column 3 Existing and	projected non-	residential flo	or space (m² G	FA)	
ID	Name	development type	2016	2021	2026	2031	2036	Ultimate development
Inside Ripley Valley priority		Retail	6,599	43,479	110,128	178,364	227,171	231,138
developme	ent area (total)	Commercial	174	5,759	23,594	41,780	59,802	73,295
		Industrial	1,046	6,559	12,500	18,530	24,585	34,440
		Other	1,372	1,372	1,372	1,372	686	0
		Total	9,191	57,169	147,594	240,046	312,244	338,873
Ipswich city	y council area	Retail	684,175	986,940	1,214,774	1,531,142	1,879,019	1,952,578
		Commercial	473,540	701,299	895,873	1,183,453	1,595,406	2,083,942
		Industrial	1,917,388	2,405,933	3,250,808	4,150,266	5,114,723	12,505,177
		Other	224,853	221,461	364,711	569,514	788,888	957,133
ı		Total	3,299,956	4,315,633	5,726,166	7,434,375	9,378,036	17,498,830



Table 13.7.1.6 - Existing and projected demand for the transport network

Column		Column 2					
Service	catchment ¹	Existing an	d projected	demand (veh	nicle trips)	T	
ID	Name	2016	2021	2026	2031	2036	Ultimate development
1	Carole Park Industrial	36,271	38,320	41,000	42,839	45,469	59,178
2	Camira	17,477	17,594	17,521	17,384	17,248	17,437
3	Springfield	152,901	180,697	265,875	327,600	360,336	370,764
4	Goodna - Gailes	53,067	60,985	63,709	66,733	70,179	77,291
5	Bellbird Park	26,232	31,926	36,378	41,588	43,542	53,480
6	Redbank Industrial	8,296	10,059	13,671	17,086	19,417	27,136
7	Redbank - Riverview	45,785	52,069	54,032	55,447	56,604	66,548
8	Collingwood Park - Redbank Plains North	46,522	68,113	73,366	78,653	80,538	83,504
9	Redbank Plains South	36,181	54,650	69,118	84,548	86,980	90,588
10	New Chum Industrial	2,171	2,823	3,118	3,656	4,106	24,927
11	Swanbank Industrial	1,806	2,244	4,378	7,040	9,537	38,910
12	Ripley Valley - Deebing Creek (Non-PDA)	9,063	12,955	21,445	26,036	31,634	37,881
13	Karalee - Chuwar	19,533	23,132	25,933	28,597	29,067	33,784
14	Bundamba Industry	10,331	12,526	15,221	16,977	19,061	35,118
15	Basin Pocket - East Ipswich - North Booval - Bundamba North	28,715	32,122	35,102	37,800	40,373	51,817
16	Dinmore - Bundamba South - Blackstone - Booval - Silkstone	78,563	89,540	97,994	103,619	108,717	120,806

Note ¹ – Table 13.7.1.6 – Column 1 The service catchments for the transport network are identified on Maps T1 – T33 Plan for trunk infrastructure – Transport.

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Table 13.7.1.6 - Existing and projected demand for the transport network

Column Service	1 catchment ¹	Column 2 Existing ar	nd projected	demand (vel	nicle trips)		
ID	Name	2016	2021	2026	2031	2036	Ultimate development
17	Yamanto - Raceview - Flinders View - Churchill	83,173	117,577	122,425	123,566	124,923	144,039
18	North Ipswich (North) - Tivoli - Raymonds Hill	19,908	23,029	23,542	24,030	24,260	34,360
19	North Ipswich (South) - Ipswich Central - West Ipswich	262,074	319,003	374,614	438,564	521,243	596,254
20	Leichhardt - One Mile	15,696	17,133	17,983	18,007	17,992	19,273
21	Woodend - Sadliers Crossing - Coalfall	33,209	34,549	35,799	39,814	43,547	52,153
22	Brassall - Wulkuraka	35,047	46,676	47,605	48,732	49,232	54,135
23	Pine Mountain-Muirlea-Blacksoil North	4,908	5,662	5,988	6,315	6,671	8,958
24	Walloon - Karrabin	8,065	9,519	30,570	70,580	75,918	81,661
25	Karrabin - Wulkuraka Industry	3,145	4,478	5,372	6,795	7,898	24,439
26	Amberley	11,736	13,257	14,851	14,925	16,521	26,639
27	Purga - Peak Crossing	2,558	2,523	2,495	2,468	3,723	5,988
28	Marburg - Ironbark - Haigslea	4,344	4,589	7,230	11,207	12,235	14,478
29	Rosewood East - Thagoona	15,173	18,865	28,969	82,851	86,604	88,163
30	Willowbank - Ebenezer	6,064	8,901	12,972	18,092	21,531	38,166
31	Grandchester - Rosewood West	4,139	4,069	5,158	6,111	6,966	7,354
Ipswich ci	ty council area	1,082,153	1,319,585	1,573,434	1,867,660	2,042,072	2,385,229



Table 13.7.1.7 - Existing and projected demand for the public parks network and land for community facilities network

Column	1 catchment ²	Column 2 Existing ar	nd projected	demand (pe	rsons)		
ID	Name	2016	2021	2026	2031	2036	Ultimate development
C1	Ipswich Central	6,738	8,853	10,969	13,062	15,139	20,561
C2	East Ipswich/Booval	18,071	19,779	21,089	22,399	23,709	27,814
C3	Raceview/Flinders View	17,509	19,834	20,193	20,502	20,732	22,372
C4	Yamanto/Churchill	7,125	7,967	8,083	8,200	8,316	9,243
C5	Leichhardt/One Mile	7,386	8,585	8,734	8,858	8,980	9,940
C6	Brassall	9,604	12,964	13,299	13,535	13,771	14,730
C7	North Ipswich	8,581	10,959	11,697	12,433	13,169	16,606
C8	Bundamba	3,347	3,838	3,969	4,101	4,232	4,507
C9	Blackstone/Dinmore	5,584	7,775	9,402	9,597	9,792	11,229
C10	Chuwar/Karalee	8,551	10,755	11,995	13,236	13,390	14,414
C11	Blacksoil/Pine Mountain	2,077	2,301	2,348	2,394	2,440	2,662
E1	Camira	6,893	6,905	6,918	6,930	6,943	7,042
E2	Springfield	26,762	40,847	61,900	73,352	78,778	83,881
E3	Goodna/Gailes	13,526	15,741	16,081	16,420	16,759	18,285
E4	Redbank Plains/Bellbird Park	28,034	35,472	42,615	46,424	47,281	52,057
E5	Collingwood Park/Redbank	9,129	16,325	17,151	17,686	18,002	19,283
E6	Riverview	3,404	3,724	3,862	3,999	4,137	4,653

Note ² – Table 13.7.1.7 Column 1 The service catchments for the public parks network are identified on Maps P1 – P55 Plan for trunk infrastructure – Public Parks, and the land for community facilities network are identified on Maps C1 – C10 Plan for trunk infrastructure – Land for community facilities.

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Table 13.7.1.7 - Existing and projected demand for the public parks network and land for community facilities network

Column Service of	1 catchment ²	Column 2 Existing and projected demand (persons)							
ID	Name	2016	2021	2026	2031	2036	Ultimate development		
I1	Industrial	0	0	0	0	0	0		
12	Industrial	6	6	0	0	0	0		
I3A	Industrial	64	58	53	48	43	3		
I3B	Industrial	11	11	9	7	5	1		
I3C	Industrial	3	3	3	3	3	3		
14	Industrial	39	38	33	27	22	2		
15	Industrial	28	27	21	16	10	0		
16	Industrial	27	27	22	16	11	0		
17	Industrial	275	275	271	266	262	40		
R1 (ICC)	Deebing Heights	2,553	4,849	7,368	7,439	7,481	7,591		
R2 (ICC)	Ripley Central	1,319	1,320	1,359	1,397	1,436	2,036		
R3 (ICC)	Ripley South	14	14	20	27	339	651		
R4 (ICC)	Ripley East	3	3	2	2	2	1		
R1 (PDA)	Deebing Heights	469	1,720	6,661	6,663	6,663	6,669		
R2 (PDA)	Ripley Central	1,290	8,079	23,026	36,373	48,934	51,369		
R3 (PDA)	Ripley South	76	76	5,087	10,369	12,709	14,640		
R4 (PDA)	Ripley East	1,028	7,141	13,564	21,119	25,528	29,868		
W1	Walloon	1,598	1,736	8,432	21,372	21,593	22,761		
W2	Thagoona	1,116	1,117	2,728	19,594	20,714	20,802		
W3	Rosewood	3,004	4,401	6,488	8,097	8,301	8,862		



Table 13.7.1.7 - Existing and projected demand for the public parks network and land for community facilities network

Column Service	1 catchment ²	Column 2 Existing and projected demand (persons)					
ID	Name	2016	2021	2026	2031	2036	Ultimate development
W4	Marburg	646	653	1,043	1,049	1,055	1,105
W5	West-Balance	4,195	4,199	4,938	5,764	6,502	7,272
W6	Willowbank	1,302	1,594	1,841	2,089	2,336	4,312
W7	W7 South West		848	941	1,034	1,127	1,401
lpswich cit	y council area	202,215	270,820	354,216	435,897	470,644	518,668



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13.8 Schedules of works

Table 13.8.1 - Transport network schedule of works

Column 1		Column 2	Column 3	Column 4	
Map ref	ference	Trunk infrastructure	Estimated	Establishment	
LGIP ID	Road Name	Section	Description	timing	cost ³
2	Springfield-Greenbank Arterial (D-F-G)	Springfield Parkway (D) to Main Street (G) Upgrade to 4 lanes		2017	\$9,282,826
4	Springfield Greenbank Arterial (G-M)	Main Street (G) to Sinnathamby Boulevard (M)	Upgrade from 2 lanes to 6 lanes	2019	\$4,336,247
7	Springfield-Greenbank Arterial	Springfield Central Boulevard to Grande Avenue	Upgrade to 4 lanes	2026-2031	\$4,533,055
8	Springfield-Greenbank Arterial	Grande Avenue to ICC Boundary	Upgrade to 4 lanes	2036-2041	\$6,325,201
12	Springfield Parkway (E-D)	Old Logan Road (E) to Springfield- Greenbank Arterial (D)	Upgrade to 4 lanes	2018	\$16,679,306
14	Springfield Parkway (D-C)	Springfield Greenbank Arterial (D) to Centenary Highway (C)	Upgrade to 4 lanes	2020	\$3,017,528
18	Eden Station Drive	Augusta Parkway (J) to Springfield Greenbank Arterial (F)	Upgrade to 4 lanes	2026-2031	\$11,513,480
25	Augusta Parkway / Sinnathamby Boulevard (H-I- J)	Main Street (H) to Eden Station Drive (J)	Upgrade to 4 lanes	2021	\$10,402,204
26	Augusta Parkway / Sinnathamby Boulevard (H-I- J)	Main Street (H) to Eden Station Drive (J)	Upgrade to 6 lanes	2036-2041	\$7,961,070
33	Redbank Plains Road - Queen Street	Alice Street to Brennan Street	Upgrade to 2 lane urban road standard	2026-2031	\$6,193,847
34	Redbank Plains Road	Kruger Parade to Jansen Street	Upgrade to 4 lanes	2018	\$6,506,602
35	Redbank Plains Road	Jones Road to West Street	Upgrade to 4 lanes	2016	\$1,629,963
37	Redbank Plains Road - Stage 2	Cedar Road to School Road	Upgrade to 4 lanes	2017	\$7,893,660



Note ³ – Table 13.8.1 Column 4 The establishment cost is expressed in current cost terms as at the base date.

Table 13.8.1 - Transport network schedule of works

Column 1		Column 2	Column 3	Column 4 Establishment	
Map reference		Trunk infrastructure	Estimated		
LGIP ID	Road Name	Section	Description	timing	cost ³
39	Redbank Plains Road	New Hill Drive to Storey Street	Upgrade to 2 lane urban road standard	2020	\$10,702,602
41	Redbank Plains Road	Cunningham Highway to Greenwood Village Road	Upgrade to 4 lanes	2026-2031	\$16,504,445
42	Redbank Plains Road	Greenwood Village Road to Collingwood Drive	Upgrade to 4 lanes	2031-2036	\$11,539,203
43	Redbank Plains Road	Cunningham Highway to New Hill Drive	Upgrade to 6 lanes	2036-2041	\$20,269,070
47	Mount Juillerat Drive	St Augustines Drive to Santa Monica Drive	New 2 lane road	2021	\$6,814,646
48	Mount Juillerat Drive	Santa Monica Drive to Keidges Road	New 2 lane road (4 lane corridor)	2021-2026	\$21,152,095
49	Mount Juillerat Drive	Keidges Road to Cedar Road	New 2 lane road (4 lane corridor)	2021-2026	\$8,016,782
51	Mount Juillerat Drive	Saddleback Avenue to School Road	New 2 lane road	2016	\$1,869,761
54	Mount Juillerat Drive	Stage 5 northern boundary to Edens Crossing Major Collector	land dedication & bulk earthworks	2016	\$1,500,883
55	Mount Juillerat Drive	Regents Drive to Swanbank Boulevard	New 2 lane road (4 lane corridor)	2017	\$11,350,188
56	Centenary Highway Link Road "temporary"	Mount Juillerat Drive to Centenary Highway	"Interim" 2 lane road	2017	\$4,254,997
57	Swanbank Boulevard	Mount Juillerat Drive to Centenary Highway	New 4 lane road "Ultimate"	2031-2036	\$4,706,178
59	School Road	Redbank Plains Road to Alawoona Street	Upgrade to 2 lane urban road standard (4 lane corridor)	2021	\$8,976,842
63	School Road	Fernbrooke Boulevard to Mount Juillerat Drive	Upgrade to from 3 to 4 lanes	2031-2036	\$408,783
64	Keidges Road	Lillian Street to Brittians Road	Upgrade to 4 lanes	2021	\$3,323,372
65	Keidges Road	Brittians Road to Mount Juillerat Drive	Upgrade to 4 lanes	2021	\$5,774,591
66	Keidges Road Extension	Mount Juillerat Drive to Centenary Highway	New 2 lane road	2036-2041	\$9,234,268
71	Jones Road	Augusta Parkway to Happy Jack gully (western side)	Upgrade to urban road standard (western side)	2021	\$2,642,485
72	Jones Road / Church Street	Happy Jack Gully to Alice Street	Upgrade to 2 lane urban road standard	2021	\$19,226,719
73	Brennan Street	Redbank Plains Road to Jones Road	Upgrade to 2 lane urban road standard	2026-2031	\$2,878,417



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Table 13.8.1 - Transport network schedule of works

Column 1		Column 2	Column 3	Column 4 Establishment	
Map reference		Trunk infrastructure	Estimated		
LGIP ID	Road Name	Section Description		timing	cost ³
79	Pottery Road / Jacob Street	Aberdare Street to Old Ipswich Road	Upgrade to 2 lane urban road standard	2021	\$4,056,909
81	Collingwood Drive	Goss Drive to Eagle Street	Upgrade to 2 lane urban road standard	2026-2031	\$868,245
83	Collingwood Drive Extension - Stage 1	Eagle Street to Woodlinks Way	Upgrade to 4 lanes	2036-2041	\$6,813,057
85	Collingwood Drive Extension - Stage 2	Woodlinks Way to Ted Magee Drive	Upgrade to 4 lanes	2031-2036	\$4,996,242
86	Eagle Street	Collingwood Drive to Kruger Parade	New 2 lane road	2021-2026	\$16,054,864
88	Kruger Parade	Eagle Street to Namatjira Drive	Upgrade to 2 lane urban road standard	2026-2031	\$8,856,974
89	Mary Street	Thomas Street to William Street	Upgrade to 4 lanes	2026-2031	\$9,459,024
90	Mary Street	William Street to Cunningham Highway	Upgrade to 4 lanes	2026-2031	\$9,873,770
91	Mary Street	William Street to Cunningham Highway	Upgrade to 6 lanes	2036-2041	\$3,830,686
92	Thomas Street	Mary Street to Creek Street	Upgrade to 4 lanes	2036-2041	\$4,525,432
93	Robertson Road Extension	South Station Road to Thomas Street	New 2 lane road	2021-2026	\$17,323,254
94	Robertson Road	Chermside Road to South Station Road	Upgrade to 4 lanes	2031-2036	\$23,325,107
95	South Station Road	Robertson Road to Cascade Street	Upgrade to 4 lanes	2036-2041	\$5,824,805
96	South Station Road	Cascade Street to Owen Street	Upgrade to 4 lanes	2031-2036	\$2,419,523
97	Thorn Street	Brisbane Street to Gray Street	Upgrade to 4 lanes	2036-2041	\$2,862,189
100	Brisbane Street	Hooper Street to Clay Street	Upgrade to 3 lanes	2018	\$5,865,950
101	Brisbane Street - Burnett Street	Hooper Street to Darling Street	Upgrade to 4 lanes	2026-2031	\$30,086,232
104	Old Toowoomba Road	Lobb Street to Toongarra Road	Upgrade to 4 lanes	2017	\$4,687,468
105	Toongarra Road	Old Toowoomba Road to Samford Road	Upgrade to 4 lanes	2026-2031	\$2,554,475
108	Toongarra Road	Bernie Street to Dixon Street	Upgrade to 4 lanes	2026-2031	\$2,740,078
109	Lobb Street Realignment	Lobb Street to Old Toowoomba Road	Realign to Old Toowoomba Road	2036-2041	\$10,480,738
110	Lobb Street	Warwick Road to Old Toowoomba Road	Upgrade to 4 lanes	2026-2031	\$19,010,361



Table 13.8.1 - Transport network schedule of works

Column 1 Map reference		Column 2	Column 3	Column 4 Establishment	
		Trunk infrastructure	Estimated		
LGIP ID	Road Name	Section	Description	timing	cost ³
111	Waterworks Road	Pine Mountain Road to Holdsworth Road	Upgrade to 4 lanes	2021-2026	\$8,674,166
113	Junction Road	Torrens Street to Arthur Summervilles Road	Upgrade to 2 lane urban road standard	2021	\$7,401,811
114	Junction Road	Mount Crosby To Essex Street	Upgrade to 4 lanes	2031-2036	\$2,838,774
115	Moggill Pocket Arterial Link Road	Junction Road to Moggill Pocket Arterial	New 2 lane road	2036-2041	\$5,019,974
116	Bayley Road Extension	Glenross Drive to Pine Mountain Road	New 2 lane road	2020	\$7,862,413
117	Pine Mountain Road	Warrego Highway to Bayley Road	Upgrade to 2 lane urban road standard	2016	\$6,693,994
118	Raceview Street	Cascade Street to Cemetery Road	Upgrade to 4 lanes	2036-2041	\$2,821,233
121	Diamantina Boulevard Extension	Keswick Road to Aramac Street	New 2 lane road	2021	\$11,786,658
122	Wulkuraka Connection Road	Karrabin - Rosewood Road - Warrego Highway	Upgrade to 2 lane urban road standard	2031-2036	\$18,511,326
123	Hunter Street	Pine Mountain Road to Haig Street	Upgrade to 4 lanes	2026-2031	\$3,961,063
124	Pine Street	Delacey Street to The Terrace	Upgrade to 4 lanes	2036-2041	\$14,371,309
125	Roderick Street	Gordon Street to Burnett Street	Upgrade to 4 lanes	2036-2041	\$4,973,101
127	Marsden Parade Realignment	Rail line to Gordon Street	2 lane realignment	2019	\$2,638,857
128	Marsden Parade - Gordon Street	Bremer Street to Warwick Road	Upgrade to 4 lanes	2031-2036	\$11,645,862
129	Olga Street	East Street to Bremer Street	Upgrade to 4 lanes	2031-2036	\$2,217,478
130	Darling Street East	Ellenborough Street to Burnett Street	Upgrade to 4 lanes	2036-2041	\$3,997,922
131	Burnett Street	Darling Street East to Brisbane Street	Upgrade to 6 lanes	2031-2036	\$2,434,061
132	Burnett Street	Brisbane Street to Limestone Street	Upgrade to 4 lanes	2031-2036	\$1,723,506
133	Chermside Road	Jacaranda Street to Brisbane Road	Upgrade to 4 lanes	2031-2036	\$9,001,214
134	Chermside Road	Brisbane Road to Blackstone Road	Upgrade to 4 lanes	2026-2031	\$2,660,180
135	Chermside Road	Griffith Road to Salisbury Road	Upgrade to 4 lanes	2036-2041	\$7,370,639



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Table 13.8.1 - Transport network schedule of works

Column 1		Column 2	Column 3	Column 4	
Map ref	ference	Trunk infrastructure	Trunk infrastructure		
LGIP ID	Road Name	Section	Description	timing	cost ³
137	Lawrence Street - Norman Street	Downs Street to Jacaranda Street	New 4 lane road / bridge	2021	\$99,035,474
138	Jacaranda Street - Wattle Street	Chermside Road to Dudleigh Street	Upgrade to 4 lanes	2031-2036	\$27,385,546
139	Hamilton Street Extension	Dudliegh Street - Brisbane Road	New 4 lane road	2031-2036	\$25,632,500
140	Salisbury Road Extension	Warwick Road to Moffatt Street	New 2 lane road	2026-2031	\$6,299,266
141	Salisbury Road Extension - Moffatt Street - Hooper Street	Warwick Road to Brisbane Street	Upgrade to 4 lanes	2036-2041	\$12,032,221
142	Hooper Street Extension	Brisbane Street to Grace Street	New 2 lane road	2036-2041	\$31,380,889
143	Sydney Street Extension	Grace Street to Gregory Street	New 2 lane road	2036-2041	\$10,519,622
146	Newhill Drive	Rob Roy Way to Swanbank Road	New 2 lane road	2021-2026	\$21,422,678
147	Swanbank Boulevard (Southern Section)	Swanbank Road to Mount Juillerat Drive	New 2 lane road	2026-2031	\$15,039,989
148	Swanbank Boulevard (Southern Section)	Swanbank Road to Mount Juillerat Drive	Upgrade to 4 lanes	2036-2041	\$13,163,125
149	Swanbank Enterprise Park "East-West' Road	Swanbank Boulevard to Bundamba Creek	New 2 lane road	2031-2036	\$27,650,960
150	North Station Road Extension	Winifred Street to Mount Crosby Road	New 2 lane road	2036-2041	\$33,450,155
152	Albion Street	Bremer River to Workshops Street	Upgrade to 4 lanes	2021	\$5,528,179
153	Bertha Street	Mill Street to Alice Street	Upgrade to 4 lanes	2026-2031	\$2,350,352
154	Ebenezer Road 1	Cunningham Highway to Paynes Road	New 2 lane road / 4 lane corridor	2036-2041	\$28,830,604
155	Ebenezer Road 2	Paynes Road to Coopers Road	New 2 lane road / 4 lane corridor	2036-2041	\$24,286,566
156	Ebenezer Road 3	Coopers Road to Ipswich Rosewood Road	New 2 lane road / 4 lane corridor	2036-2041	\$13,184,136
157	Ebenezer Road 4 (Coopers Road)	Ebenezer Road 3 to Ebenezer Road 5	New 2 lane road / 4 lane corridor	2036-2041	\$17,095,479
158	Ebenezer Road 5	Cunningham Highway to Coopers Road	New 2 lane road / 4 lane corridor	2036-2041	\$18,041,449
159	Briggs Road	Parrott Street to Huxham Street	Upgrade to 2 lane urban road standard	2016	\$2,421,064



Table 13.8.1 - Transport network schedule of works

Column 1		Column 2	Column 3	Column 4	
Map ref	erence	Trunk infrastructure	Estimated	Establishment	
LGIP ID	Road Name	Section	Description	timing	cost ³
160	Briggs Road	Huxham Street to Edwards Street	Upgrade to 2 lane urban road standard	2017	\$2,250,362
161	Brisbane Terrace	Bridge Street to Woogaroo Creek	Upgrade to 2 lane urban road standard	2026-2031	\$13,483,099
162	Edwards Street Extension	Briggs Road to Warwick Road (Section A)	New 2 lane road	2021-2026	\$35,007,489
163	Edwards Street	Ripley Road to Briggs Road (Section B)	Upgrade to 2 lane urban road standard	2021-2026	\$12,708,229
164	Edwards Street	Ripley Road to Briggs Road (Section B)	Upgrade to 4 lanes	2021-2026	\$12,803,344
165	Ripley Road	Edwards Street to Cunningham Highway (Section C)	Upgrade to 4 lanes	2021-2026	\$27,673,765
166	Fischers Road	Swanbank Road to Scotts Road	Upgrade to 2 lane urban road standard	2026-2031	\$16,884,048
168	Pisasale Drive	Warwick Road to Cunningham Highway	Upgrade to 4 lanes	2031-2036	\$4,314,936
170	Pisasale Drive	Cunningham Highway to Lakeview Drive	Upgrade to 2 lane urban road standard	2021	\$5,126,289
171	Pisasale Drive	Cunningham Highway to Lakeview Drive	Upgrade to 4 lanes	2031-2036	\$4,413,141
173	Grampian Drive	Lakeview Drive to Centenary Highway	Upgrade to 2 lane urban road standard	2021	\$7,829,707
174	Grampian Drive	Lakeview Drive to Centenary Highway	Upgrade to 4 lanes	2031-2036	\$6,813,057
175	Grampian Drive	Centenary Highway to Winland Drive	Upgrade to 2 lane urban road standard	2021	\$6,002,776
176	Grampian Drive	Centenary Highway to Winland Drive	Upgrade to 4 lanes	2036-2041	\$5,223,344
177	Grampian Drive - Ipswich Boonah Road Link	Grampian Drive to Ipswich Boonah Road	New 2 lane road	2036-2041	\$16,082,910
301	Cobalt Street / Johnson Road	Intersection Project	Traffic Signals	2021-2026	\$715,702
303	Old Logan Road / Addison Road	Intersection Project	Capacity Enhancement	2026-2031	\$1,360,130
304	Old Logan Road / Moss Road / Meier Road	Intersection Project	Traffic Signals	2021-2026	\$2,036,584
305	Old Logan Road / Mur Boulevard / Kertes Road	Intersection Project	Capacity enhancement (dual lane roundabout)	2026-2031	\$733,678
306	Augusta Parkway / Mount Juillerat Drive	Intersection Project	Traffic Signals	2026-2031	\$1,810,323
308	Redbank Plains Road / Eagle	Intersection Project	Traffic Signals	2021	\$1,251,909



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Table 13.8.1 - Transport network schedule of works

Column 1 Map reference		Column 2		Column 3	Column 4 Establishment
		Trunk infrastructure		Estimated	
LGIP ID	Road Name	Section	Description	timing	cost ³
	Street				
309	Smith Road / Church Street	Intersection Project	Traffic Signals	2031-2036	\$3,128,666
311	Bertha Street / Alice Street	Intersection Project	Capacity Enhancement	2019	\$777,750
313	Alice Street / Queen Street	Intersection Project	Capacity Enhancement	2020	\$3,257,810
318	Layard Street / Brisbane Terrace	Intersection Project	Traffic Signals	2031-2036	\$1,109,696
321	Kruger Parade / Namatjira Drive / Duncan Street	Intersection Project	Traffic Signals	2021-2026	\$804,742
323	Blackstone Road / South Station Road	Intersection Project	Capacity Enhancement	2018	\$3,161,136
324	South Station Road / Swanbank Road	Intersection Project	Traffic Signals	2026-2031	\$774,799
325	Robertson Road / Chermside Road	Intersection Project	Traffic Signals	2016	\$155,234
326	Chermside Road / Salisbury Road	Intersection Project	Traffic Signals	2026-2031	\$1,219,365
328	Kingsmill Road / Marcae Street	Intersection Project	Capacity Enhancement	2031-2036	\$1,319,545
329	Salisbury Road / Briggs Road	Intersection Project	Traffic Signals	2020	\$1,295,516
330	Blackstone Road / Creek Street / Sealy Street	Intersection Project	Roundabout	2021-2026	\$1,313,139
331	Mary Street / William Street	Intersection Project	Traffic Signals	2021-2026	\$631,914
332	Thorn Street / Garden Street	Intersection Project	Traffic Signals	2021-2026	\$572,058
333	Jacaranda Street / Cook Street	Intersection Project	Traffic Signals	2021-2026	\$309,702
334	Jacaranda Street / Cotton Street / Leslie Street	Intersection Project	Traffic Signals	2021-2026	\$881,149
335	Burnett Street / Herbet Street / Woodend Road	Intersection Project	Capacity Enhancement	2026-2031	\$336,151
336	Wattle Street / Dudleigh Street	Intersection Project	Roundabout	2026-2031	\$3,198,237



Table 13.8.1 - Transport network schedule of works

Columr Map ref		Column 2 Trunk infrastructure	Trunk infrastructure		Column 4 Establishment
LGIP ID	Road Name	Section	Description	timing	cost ³
337	Darling Street / Waghorn Street	Intersection Project	Traffic Signals	2026-2031	\$776,831
338	Redbank Plains Road / Stuart Street	Intersection Project	Traffic Signals	2026-2031	\$494,415
339	Redbank Plains Road / Queen Street / Albert Street	Intersection Project	Traffic Signals	2026-2031	\$415,266
340	Robertson Road / Grange Road	Intersection Project	Traffic Signals	2026-2031	\$809,228
TOTAL	TOTAL				\$1,248,559,665



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 2				
Map reference		Trunk infrastructure	Estimated	Establishment			
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴	
2	Dunlop St Reserve	Citywide Linear Park	Land	25,183	2036 to 2041	\$0	
2	Dunlop St Reserve	Citywide Linear Park	Embellishment		2021 to 2026	\$146,368	
2	Dunlop St Reserve	Citywide Linear Park	Embellishment		2026 to 2031	\$146,368	
16	Grandchester District Rec 1 of 4	District Recreation Park	Land	19,633	2036 to 2041	\$0	
16	Grandchester District Rec 1 of 4	District Recreation Park	Embellishment		2036 to 2041	\$727,850	
18	Lotplan 1M31118	Local Linear Park	Embellishment		2036 to 2041	\$71,833	
21	Lot 247 Verrankamp Rd	Citywide Linear Park	Embellishment		2036 to 2041	\$34,489	
32	Lotplan 599CC1710	Local Linear Park	Land	17,704	2036 to 2041	\$0	
32	Lotplan 599CC1710	Local Linear Park	Embellishment		2036 to 2041	\$130,901	
36	No Name	Citywide Linear Park	Land	7,502	2036 to 2041	\$0	
36	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$87,212	
37	No Name	Citywide Linear Park	Land	10,611	2036 to 2041	\$0	
37	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$123,344	
43	Kholo Gardens	Citywide Recreation Park	Land	69,118	2031 to 2036	\$0	
43	Kholo Gardens	Citywide Recreation Park	Embellishment		2036 to 2041	\$920,039	
47	No Name	Local Linear Park	Land	69,008	2036 to 2041	\$0	
47	No Name	Local Linear Park	Embellishment		2036 to 2041	\$510,230	
49	Karalee District Waterside Park	District Waterside Park	Embellishment		2036 to 2041	\$707,610	
55	Chalk Street Citywide Sports	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$5,118,378	
55	Chalk Street Citywide Sports	Citywide Sports Ground/Courts	Embellishment		2031 to 2036	\$5,118,378	

Note ⁴ – Table 13.8.2 Column 4 The establishment cost is expressed in current cost terms as at the base date.



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 3	Column 4		
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
57	Camira Local Sports (landfill)	Local Sports Ground/Courts	Embellishment		2031 to 2036	\$2,886,001
59	Brittains Road District Recreation Park	District Recreation Park	Embellishment		2020	\$1,455,701
59	Brittains Road District Recreation Park	District Recreation Park	Embellishment		2021	\$1,455,701
66	Pound site	Local Linear Park	Embellishment		2036 to 2041	\$110,499
75	Cairns Rd Woogaroo Creek Park opportunity	Local Recreation Park	Embellishment		2036 to 2041	\$292,252
79	Kent St Linear connection (drainage)	Citywide Linear Park	Embellishment		2036 to 2041	\$72,800
81	Noel StTransmission/overhead wires site	Local Recreation Park	Embellishment		2036 to 2041	\$194,815
83	Bremer Linear buffer	Local Linear Park	Embellishment		2036 to 2041	\$57,870
87	Small Creek Linear Park	Local Linear Park	Embellishment		2021	\$223,877
90	Ipswich Motorway Reserve	Citywide Linear Park	Embellishment		2036 to 2041	\$45,254
92	Part of Bundamba Creek corridor	Citywide Linear Park	Embellishment		2021 to 2026	\$84,625
97	Deebing Creek Corridor	Citywide Linear Park	Embellishment		2021 to 2026	\$268,568
98	Addison Mikkelsen Roads connection	Local Linear Park	Embellishment		2036 to 2041	\$38,524
102	School Rd link park	Local Recreation Park	Embellishment		2026 to 2031	\$146,126
105	Main Street Park (group with 636)	Local Recreation Park	Embellishment		2036 to 2041	\$292,252
112	Alice Bergholz Lane Park	Citywide Linear Park	Embellishment		2036 to 2041	\$155,543
117	Bergin Street Reserve	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
127	Grace and Comona Streets Connection	Local Linear Park	Embellishment		2036 to 2041	\$23,256
129	Bassili Drive Park (group with 322)	Local Recreation Park	Embellishment		2021 to 2026	\$146,126
130	Riverpark Drive connection	Local Linear Park	Embellishment		2036 to 2041	\$66,101



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Table 13.8.2 - Public parks network schedule of works

Columi	n 1	Column 2	Column 2			
Map re	ference	Trunk infrastructure	Estimated	Establishment		
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
137	Jacaranda Local Sports	Local Sports Ground/Courts	Embellishment		2021 to 2026	\$961,904
145	Pindari Drive connection	Local Linear Park	Embellishment		2036 to 2041	\$176,266
150	Six Mile Creek Linear Park	Citywide Linear Park	Embellishment		2036 to 2041	\$101,570
167	6RP895112	Local Linear Park	Embellishment		2036 to 2041	\$3,977
170	800RP208841	Local Linear Park	Embellishment		2036 to 2041	\$105,552
174	999RP197674	Local Linear Park	Embellishment		2031 to 2036	\$244,891
180	Brian Phelps Park	Local Recreation Park	Embellishment		2021 to 2026	\$438,377
183	Omar Street Park	Local Recreation Park	Embellishment		2020	\$146,126
184	Andrew Underwood Park	Local Recreation Park	Embellishment		2031 to 2036	\$292,252
187	Wensley Park	Local Recreation Park	Embellishment		2019	\$292,252
188	Delaney Park	Local Recreation Park	Embellishment		2036 to 2041	\$146,126
190	Woodend Park	District Waterside Park	Embellishment		2031 to 2036	\$530,601
191	Cameron Park	District Recreation Park	Embellishment		2021 to 2026	\$1,455,701
192	Orbell Court Park	Local Recreation Park	Embellishment		2021 to 2026	\$146,126
193	Churchill Street Reserve	Citywide Linear Park	Embellishment		2020	\$6,619
197	Azure Street Park	Local Recreation Park	Embellishment		2036 to 2041	\$194,815
199	Brizzle Court Reserve	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
200	Telegraph Lane Park	Local Recreation Park	Embellishment		2017	\$292,252
201	Kingsmill Road Park	Local Recreation Park	Embellishment		2020	\$438,377
202	Woodend Park	District Waterside Park	Embellishment		2031 to 2036	\$530,601
207	Muller Park	Local Recreation Park	Embellishment		2017	\$438,377
209	Murray Street Bushland Reserve	Local Recreation Park	Embellishment		2017	\$192,886
210	David W Coultas Park	Local Sports Ground/Courts	Embellishment		2036 to 2041	\$577,200
	·	1				



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
213	Browns Park	District Recreation Park	Embellishment		2021 to 2026	\$727,850
220	Loynes Street Reserve	Local Recreation Park	Embellishment		2020	\$146,126
229	Baines Meaney Park	Local Recreation Park	Embellishment		2021 to 2026	\$146,126
231	Denman Park	District Recreation Park	Embellishment		2021 to 2026	\$1,455,701
235	Melbourne Street Reserve	Local Linear Park	Embellishment		2036 to 2041	\$88,215
238	Permaculture Park	Citywide Linear Park	Embellishment		2036 to 2041	\$220,250
239	Seymour Park	Local Recreation Park	Embellishment		2020	\$438,377
241	River Heart A (1 of 11)	Citywide Waterside Park	Embellishment		2021 to 2026	\$451,366
242	Pound Street Reserve	Local Linear Park	Embellishment		2036 to 2041	\$97,154
243	North Station Road Park	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
247	Jacana Crescent Park	Local Recreation Park	Embellishment		2020	\$146,126
251	Haley Weber Park	Local Recreation Park	Embellishment		2021	\$292,252
255	River Heart B: Northbank 1 of 4	Citywide Waterside Park	Land	18,969	2017	\$0
255	River Heart B: Northbank 1 of 4	Citywide Waterside Park	Embellishment		2019	\$993,104
256	Ironpot Creek Reserve	Local Linear Park	Embellishment		2036 to 2041	\$47,968
260	Dinmore Park	Local Recreation Park	Embellishment		2019	\$584,503
263	Spring Garden Park	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
265	P J Galligan Park	Local Recreation Park	Embellishment		2019	\$146,126
267	Rod and Denice Stong Park	Local Recreation Park	Embellishment		2020	\$194,873
268	Eric Street Reserve (a)	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
269	Eric Edwardson Park	Local Recreation Park	Embellishment		2021	\$438,377
271	Lorikeet Street Reserve	Local Linear Park	Embellishment		2036 to 2041	\$150,809
273	Small Family Park	Local Recreation Park	Embellishment		2031 to 2036	\$146,126



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Table 13.8.2 - Public parks network schedule of works

Columi	n 1	Column 2			Column 3	Column 4 Establishment cost ⁴
Map re	ference	Trunk infrastructure			Estimated	
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	
274	Katie Way Park	Local Recreation Park	Embellishment		2020	\$292,252
275	Gladstone Road Reserve (b)	Local Linear Park	Embellishment		2036 to 2041	\$110,320
282	Swan Street Reserve (Brassall Scout)	Local Linear Park	Embellishment		2036 to 2041	\$46,779
285	Six Mile Creek Wildlife Reserve	Citywide Linear Park	Embellishment		2036 to 2041	\$1,236,484
288	Conway Street Park	Citywide Linear Park	Embellishment		2036 to 2041	\$300,282
289	Church Street Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$194,873
290	The Pump Yard (the Southern Half)	Local Recreation Park	Embellishment		2021 to 2026	\$73,063
294	Avon Street Reserve	Citywide Linear Park	Embellishment		2036 to 2041	\$153,841
295	Walter Park	Local Recreation Park	Embellishment		2036 to 2041	\$438,377
296	Wilcox Park (part 1 of 2)	Citywide Sports Ground/Courts	Embellishment		2031 to 2036	\$2,559,189
296	Wilcox Park (part 1 of 2)	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$2,559,189
297	Light Street Park	Local Recreation Park	Embellishment		2021 to 2026	\$292,252
303	Cockrem Street Reserve	Local Linear Park	Embellishment		2021 to 2026	\$46,813
307	Norm Brown Park	Local Recreation Park	Embellishment		2020	\$292,252
309	Mcleod Street Park	Local Recreation Park	Embellishment		2021 to 2026	\$146,126
311	Bill Austin Park	Local Recreation Park	Embellishment		2017	\$584,503
312	Alf Kalamafoni Park	Local Recreation Park	Embellishment		2019	\$146,126
314	Vineyard Street Reserve	Citywide Linear Park	Embellishment		2036 to 2041	\$669,544
315	Quinn Court Reserve	Local Recreation Park	Embellishment		2026 to 2031	\$292,252
316	Banksia Drive Park (notified 30/5/05)	Local Recreation Park	Embellishment		2017	\$584,503
318	Theodore Court Park	Local Recreation Park	Embellishment		2021 to 2026	\$146,126
325	Eagle Street Park (collingwood Park)	Local Recreation Park	Embellishment		2020	\$292,252



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 2			Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
328	Tallwood Park	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
330	Pindari Drive Reserve	Local Linear Park	Land	75,292	2021	\$0
330	Pindari Drive Reserve	Local Linear Park	Embellishment		2036 to 2041	\$556,691
332	Don Christensen Park	Local Recreation Park	Embellishment		2036 to 2041	\$438,377
333	Princess Street Reserve	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
334	Third Avenue Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
335	Grandchester District Rec 2 of 4	District Recreation Park	Land	66,756	2021	\$0
335	Grandchester District Rec 2 of 4	District Recreation Park	Embellishment		2036 to 2041	\$727,850
337	Kholo Gardens	Citywide Recreation Park	Embellishment		2036 to 2041	\$920,039
340	Pilny Reserve	Local Linear Park	Embellishment		2036 to 2041	\$150,109
341	Findlay Park	Local Recreation Park	Embellishment		2036 to 2041	\$194,815
342	Briggs Road Water Reserve	Local Sports Ground/Courts	Embellishment		2036 to 2041	\$2,886,001
344	Velvet Street Reserve	Local Linear Park	Embellishment		2036 to 2041	\$402,241
347	Hallett Park	Local Recreation Park	Embellishment		2036 to 2041	\$194,815
349	Plumer Street Reserve (bellbird Park)	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
351	Barclay Street Park	Local Recreation Park	Embellishment		2020	\$584,503
354	Currajong Place Park	Local Linear Park	Embellishment		2036 to 2041	\$19,532
356	Kholo Gardens	Citywide Recreation Park	Embellishment		2036 to 2041	\$920,039
357	Henry Lawson park	District Recreation Park	Land	45,828	2021	\$0
357	Henry Lawson park	District Recreation Park	Embellishment		2018	\$727,850
362	Wockners Park	Local Recreation Park	Embellishment		2026 to 2031	\$146,126
367	Newman Street Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$584,503



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
372	Tulip Street Park	Local Recreation Park	Embellishment		2021 to 2026	\$438,377
375	Grandchester District Rec 3 of 4	District Recreation Park	Land	1,403	2021	\$0
375	Grandchester District Rec 3 of 4	District Recreation Park	Embellishment		2036 to 2041	\$727,850
378	Samantha Street Reserve	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
381	Norm Hooper Park	Local Recreation Park	Embellishment		2020	\$146,126
382	Bremerdale Park	Local Sports Ground/Courts	Embellishment		2036 to 2041	\$1,443,000
385	Wildflower Park	Local Linear Park	Embellishment		2036 to 2041	\$28,140
386	Bill Patterson Oval (athletics) / Limestone Park	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$2,559,189
387	Walden Street Reserve	Citywide Linear Park	Embellishment		2026 to 2031	\$539,885
394	Sandalwood Drive Park	Local Recreation Park	Embellishment		2017	\$292,252
395	W J Baker Park	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
398	Happy Jack Reserve	Local Linear Park	Embellishment		2019	\$188,369
399	Douglas Drive Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
402	Christine Crescent Reserve	Local Linear Park	Embellishment		2036 to 2041	\$144,391
408	Cumner Park	Local Recreation Park	Embellishment		2026 to 2031	\$292,252
419	Eugene Street Reserve	Citywide Linear Park	Embellishment		2031 to 2036	\$547,079
424	Somerfield Street Park	Local Recreation Park	Embellishment		2017	\$292,252
426	Toomai Drive Reserve	Local Linear Park	Embellishment		2036 to 2041	\$14,740
427	Lions Community Park (4132a)	Local Linear Park	Embellishment		2019	\$86,060
429	Stallard Park	Local Sports Ground/Courts	Embellishment		2021 to 2026	\$721,500
453	Cricket Oval	Local Linear Park	Land	97,154	2016	\$0
453	Cricket Oval	Local Linear Park	Embellishment		2026 to 2031	\$718,333



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure	Estimated	Establishment		
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
475	No Name	Local Linear Park	Embellishment		2036 to 2041	\$49,649
484	Adelong Avenue Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$292,252
485	Alan Cumming Park (len Johnson Park)	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$2,559,189
485	Alan Cumming Park (len Johnson Park)	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$2,559,189
487	Annabelle Street Park	District Recreation Park	Embellishment		2017	\$2,911,402
489	Banyula Road Reserve	Local Recreation Park	Land	88,861	2021	\$0
489	Banyula Road Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$292,252
490	River Heart A (2 of 11)	Citywide Waterside Park	Embellishment		2021 to 2026	\$451,366
495	Willey Street Park - Bmx Track	District Recreation Park	Embellishment		2036 to 2041	\$2,911,402
496	Bob Gibbs Park	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$721,500
499	Bremer Parade Reserve	Citywide Linear Park	Embellishment		2036 to 2041	\$300,780
504	Caledonian Park	District Recreation Park	Land	79,862	2021	\$0
504	Caledonian Park	District Recreation Park	Embellishment		2036 to 2041	\$2,911,402
505	Camira Recreation Park	Local Linear Park	Embellishment		2021 to 2026	\$382,214
506	Casos Park	Local Recreation Park	Embellishment		2021	\$584,503
509	Chubb Street Reserve	Citywide Linear Park	Embellishment		2026 to 2031	\$226,164
513	Deebing Creek Nature Reserve (to Include Mcness Pa	Local Linear Park	Embellishment		2021	\$106,458
517	Elanora Way Drainage Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
518	Eric Street Reserve (b)	Citywide Linear Park	Embellishment		2036 to 2041	\$275,678
528	Georgette Street Reserve (7/1/99)	Local Linear Park	Embellishment		2036 to 2041	\$47,313
530	Gladstone Road Reserve (a)	Local Linear Park	Embellishment		2036 to 2041	\$172,251
532	Grace Street Reserve	Citywide Linear Park	Embellishment		2036 to 2041	\$196,076



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment cost ⁴
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	
534	Gregory Street Reserve 2	Citywide Linear Park	Embellishment		2036 to 2041	\$276,123
536	Gumtree Gully Nature Walk (1156a)	Local Linear Park	Embellishment		2036 to 2041	\$130,540
537	Haig Street Quarry Bushland Reserve	District Recreation Park	Embellishment		2021 to 2026	\$727,850
541	Kholo Gardens	Citywide Recreation Park	Embellishment		2036 to 2041	\$920,039
542	Hooper Street Reserve	Local Linear Park	Embellishment		2036 to 2041	\$86,290
545	River Heart A (3 of 11)	Citywide Waterside Park	Embellishment		2031 to 2036	\$451,366
546	Jane Verrall Park	Local Recreation Park	Embellishment		2021	\$146,126
547	Jennings Park	Local Recreation Park	Embellishment		2021 to 2026	\$146,126
553	Colleges Crossing/Karalee	Citywide Waterside Park	Embellishment		2026 to 2031	\$1,241,380
554	Kent Street Reserve	Citywide Linear Park	Embellishment		2036 to 2041	\$210,792
555	Kingfisher Park	Local Linear Park	Embellishment		2021 to 2026	\$9,143
556	Kippen Park (goodna Soccer)	Local Sports Ground/Courts	Embellishment		2021 to 2026	\$721,500
557	Leichhardt Park	District Recreation Park	Embellishment		2036 to 2041	\$727,850
560	Mack Park	Local Recreation Park	Embellishment		2021 to 2026	\$292,252
561	Macrae Street Reserve	Local Linear Park	Embellishment		2036 to 2041	\$49,097
568	Mihi Junction (4 of 4)	District Waterside Park	Embellishment		2026 to 2031	\$530,601
569	Mihi Junction (3 of 4)	District Waterside Park	Embellishment		2026 to 2031	\$530,601
570	Mill Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
571	Moreton Family Park	Local Linear Park	Embellishment		2036 to 2041	\$357,016
572	Nathan Street Park	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
577	Nugents Park	Local Recreation Park	Embellishment		2019	\$292,252
582	Poplar Street Park (raceview)	Local Linear Park	Embellishment		2018	\$104,705



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 2			Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
583	Poplar Street Reserve (walloon)	Citywide Linear Park	Land	35,624	2021	\$0
583	Poplar Street Reserve (walloon)	Citywide Linear Park	Embellishment		2036 to 2041	\$414,113
585	Grandchester District Rec 4 of 4	District Recreation Park	Land	71,758	2021	\$0
585	Grandchester District Rec 4 of 4	District Recreation Park	Embellishment		2036 to 2041	\$727,850
587	Rex Hawkes Park	Local Linear Park	Embellishment		2020	\$309,675
588	Richardson Park	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
590	Rossner- Gibney Park	Local Recreation Park	Embellishment		2021 to 2026	\$146,126
591	Rotary Park (bundamba)	Local Linear Park	Embellishment		2036 to 2041	\$145,972
593	Sandra Nolan Park	Local Linear Park	Embellishment		2021 to 2026	\$271,949
594	Scholtes Park	Local Recreation Park	Embellishment		2031 to 2036	\$438,377
599	Stephen Cook Memorial Park	Local Recreation Park	Embellishment		2021 to 2026	\$292,252
605	Tofa Mamao A Samoa Park (delegated Naming 5/11/04)	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$721,500
606	Ugarapul Park	Citywide Linear Park	Embellishment		2026 to 2031	\$208,746
607	Upper O'possum Creek Wildlife Corridor	Citywide Linear Park	Embellishment		2031 to 2036	\$377,251
612	Walter Zimmerman Park	Local Linear Park	Embellishment		2036 to 2041	\$428,736
615	Woodend Park	District Waterside Park	Embellishment		2031 to 2036	\$530,601
616	Woodland Close Nature Reserve	Local Recreation Park	Embellishment		2017	\$192,886
617	Worley Park	Citywide Linear Park	Embellishment		2021	\$222,118
623	World's End/Saplings Pocket	Citywide Waterside Park	Embellishment		2036 to 2041	\$1,655,007
626	No Name	Local Linear Park	Embellishment		2036 to 2041	\$70,208
627	No Name	Local Linear Park	Embellishment		2036 to 2041	\$31,815
630	No Name	Local Linear Park	Embellishment		2036 to 2041	\$233,010



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
631	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$146,126
634	No Name	Local Linear Park	Embellishment		2036 to 2041	\$106,721
636	Main Street Park (group with 105)	Local Recreation Park	Embellishment		2036 to 2041	\$292,252
643	O'Shea Street Local Rec Park	Local Recreation Park	Embellishment		2026 to 2031	\$146,126
644	O'Shea St Local Rec Park	Local Recreation Park	Embellishment		2026 to 2031	\$146,126
650	No Name	Local Recreation Park	Embellishment		2020	\$292,252
651	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
663	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
668	Chuwar Land fill (1 of 2)	Local Sports Ground/Courts	Embellishment		2021 to 2026	\$1,443,000
675	No Name	Local Linear Park	Embellishment		2036 to 2041	\$15,265
686	No Name	Citywide Linear Park	Land	17,364	2036 to 2041	\$0
686	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$201,851
696	Redbank Plains Rec Reserve	District Recreation Park	Embellishment		2017	\$1,455,701
696	Redbank Plains Rec Reserve	District Recreation Park	Embellishment		2019	\$1,455,701
699	No Name	Local Linear Park	Embellishment		2031 to 2036	\$6,683
701	Brenda Court Reserve	Citywide Linear Park	Embellishment		2031 to 2036	\$872,668
703	Jamboree Park	Local Recreation Park	Embellishment		2031 to 2036	\$292,252
715	Chuwar Landfill (2 of 2)	Local Sports Ground/Courts	Embellishment		2021	\$1,443,000
716	Jim Finimore Park	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$5,118,378
719	Brittains Road Reserve (4020a)	Local Sports Ground/Courts	Embellishment		2019	\$2,886,001
722	Smiths Road Park	Local Recreation Park	Embellishment		2021 to 2026	\$292,252
723	Leslie Park (a)	Citywide Linear Park	Embellishment		2021 to 2026	\$378,192
725	Jan Fletcher Park	Local Recreation Park	Embellishment		2021 to 2026	\$146,126



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map re	ference	Trunk infrastructure	Trunk infrastructure			
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
726	Sams Reserve	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$721,500
727	Rhondda Road Reserve	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$10,236,756
728	Bailey Street Reserve	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$10,236,756
729	Broadleaf Parade Park	Local Recreation Park	Embellishment		2018	\$194,815
734	Evans Road Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
735	No Name	Local Linear Park	Land	13,462	2021	\$0
735	No Name	Local Linear Park	Embellishment		2031 to 2036	\$99,537
737	River Heart A (5 of 11)	Citywide Waterside Park	Embellishment		2026 to 2031	\$451,366
740	Mihi Junction (2 of 4)	District Waterside Park	Embellishment		2026 to 2031	\$530,601
745	Tivoli Part B	Citywide Sports Ground/Courts	Land	264,498	2017	\$0
745	Tivoli Part B	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$5,118,378
751	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
753	No Name	Local Linear Park	Embellishment		2036 to 2041	\$63,287
759	Travis Street Park	Local Recreation Park	Embellishment		2016	\$146,126
769	No Name	Citywide Linear Park	Embellishment		2026 to 2031	\$797,014
771	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$128,963
772	No Name	Local Recreation Park	Embellishment		2021	\$292,252
773	Kholo Gardens	Citywide Recreation Park	Embellishment		2036 to 2041	\$920,039
776	O'Shea St Local Rec Park	Local Recreation Park	Land	813	2021 to 2026	\$0
776	O'Shea St Local Rec Park	Local Recreation Park	Embellishment		2026 to 2031	\$146,126
777	Karalee	District Waterside Park	Embellishment		2026 to 2031	\$707,398
779	Scotsdale Street Park	Local Recreation Park	Embellishment		2016	\$292,252
781	No Name	Local Linear Park	Embellishment		2036 to 2041	\$7,389



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
784	River Heart A (6 of 11)	Citywide Waterside Park	Embellishment		2021 to 2026	\$451,366
794	No Name	Local Linear Park	Embellishment		2026 to 2031	\$33,318
796	No Name	Citywide Linear Park	Embellishment		2026 to 2031	\$1,254,881
797	Queens Park Tennis Centre	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$5,118,378
798	Woodend Park	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$721,500
799	Mcleod Street Park	Citywide Linear Park	Embellishment		2021	\$109,170
803	Jack Barkley Park	District Recreation Park	Embellishment		2017	\$970,661
803	Jack Barkley Park	District Recreation Park	Embellishment		2018	\$970,370
803	Jack Barkley Park	District Recreation Park	Embellishment		2021	\$970,370
804	Jim Donald Park	Local Sports Ground/Courts	Embellishment		2021 to 2026	\$2,164,501
808	Briggs Road Water Reserve	Local Linear Park	Embellishment		2021 to 2026	\$85,936
812	Poplar Street Park (raceview)	Local Recreation Park	Embellishment		2018	\$584,503
814	Currajong Place Park	Local Recreation Park	Embellishment		2019	\$292,252
820	Cribb Park	Citywide Sports Ground/Courts	Embellishment		2031 to 2036	\$2,559,189
821	Bob Titcombe Park	Local Linear Park	Embellishment		2036 to 2041	\$20,676
823	Blue Gum Reserve	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
827	Poplar Street Reserve (walloon)	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
828	Pindari Drive Reserve	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
829	Banyula Road Reserve	Local Recreation Park	Embellishment		2036 to 2041	\$292,252
830	Caledonian Park	Local Sports Ground/Courts	Embellishment		2021 to 2026	\$1,443,000
831	Karrabin-rosewood Road Reserve	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$2,886,001
834	Marburg Community Oval (part 1 of 2)	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$1,279,594



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map reference		Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
835	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
836	Local Rec node - Limestone Park	Local Recreation Park	Embellishment		2019	\$584,503
841	O'possum Creek Wildlife Corridor	District Recreation Park	Embellishment		2026 to 2031	\$1,455,701
842	Martin Coogan Park	Local Recreation Park	Embellishment		2021 to 2026	\$292,252
847	No Name	Local Recreation Park	Embellishment		2018	\$584,503
848	Willey St Local Rec Park	Local Recreation Park	Embellishment		2026 to 2031	\$292,252
849	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
850	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
851	Woodend Park	District Waterside Park	Embellishment		2031 to 2036	\$530,601
852	No Name	Local Linear Park	Embellishment		2036 to 2041	\$16,649
853	No Name	Local Linear Park	Embellishment		2036 to 2041	\$127,231
854	Woodend Park	District Waterside Park	Land	26,774	2031 to 2036	\$53,991
854	Woodend Park	District Waterside Park	Embellishment		2036 to 2041	\$530,601
855	No Name	Local Linear Park	Embellishment		2036 to 2041	\$80,966
856	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
857	Shapcott Park	Local Recreation Park	Embellishment		2016	\$146,126
858	No Name	Local Linear Park	Embellishment		2036 to 2041	\$122,009
859	Ipswich CBD	Citywide Recreation Park	Embellishment		2021 to 2026	\$1,610,712
861	Eugene Street Reserve	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
866	Henty Drive Park	Local Recreation Park	Embellishment		2019	\$584,503
868	Norm Craswell Park	Local Recreation Park	Embellishment		2020	\$292,252
870	Lawrie Drive Reserve	Local Recreation Park	Embellishment		2016	\$292,252
871	Lawrie Drive Reserve	Local Recreation Park	Embellishment		2016	\$292,252



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Table 13.8.2 - Public parks network schedule of works

Columi	n 1	Column 2	Column 2			
Map re	ference	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
873	Jamboree Park	Local Recreation Park	Embellishment		2016	\$146,126
874	No Name	Local Recreation Park	Embellishment		2017	\$584,503
875	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$1,266,218
875	No Name	Local Recreation Park	Embellishment		2018	\$584,503
876	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$1,139,599
876	No Name	Local Recreation Park	Embellishment		2017	\$584,503
877	Keith Pennell Park	Local Recreation Park	Embellishment		2019	\$292,252
878	No Name	Local Recreation Park	Land	1,437	2031 to 2036	\$324,615
878	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
879	No Name	Local Sports Ground/Courts	Land	44,280	2021 to 2026	\$89,293
879	No Name	Local Sports Ground/Courts	Embellishment		2021 to 2026	\$962,193
880	No Name	Citywide Linear Park	Embellishment		2020	\$328,742
881	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$782,293
887	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$678,716
888	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$4,798,855
889	No Name	Citywide Linear Park	Land	60,581	2018	\$72,758
889	No Name	Citywide Linear Park	Embellishment		2020	\$704,225
890	Rotary Park (Bundamba)	District Recreation Park	Embellishment		2031 to 2036	\$1,455,701
891	No Name	Citywide Linear Park	Land	13,072	2031 to 2036	\$13,180
891	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$151,957
892	No Name	Citywide Linear Park	Land	86,407	2036 to 2041	\$87,122
892	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$1,004,438
893	No Name	Local Linear Park	Land	51,839	2031 to 2036	\$914,368



Table 13.8.2 - Public parks network schedule of works

Colum	n 1	Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
893	No Name	Local Linear Park	Embellishment		2031 to 2036	\$383,283
894	River Heart A (7 of 11)	Citywide Waterside Park	Land	8,164	2031 to 2036	\$32,923
894	River Heart A (7 of 11)	Citywide Waterside Park	Embellishment		2036 to 2041	\$451,366
895	River Heart A (8 of 11)	Citywide Waterside Park	Land	18,687	2026 to 2031	\$69,062
895	River Heart A (8 of 11)	Citywide Waterside Park	Embellishment		2031 to 2036	\$451,366
896	River Heart A (9 of 11) (City Centre Parkland)	Citywide Waterside Park	Embellishment		2031 to 2036	\$451,366
897	No Name	Citywide Linear Park	Land	3,436	2031 to 2036	\$6,928
897	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$39,937
898	No Name	Citywide Linear Park	Land	3,306	2031 to 2036	\$3,332
898	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$38,428
899	No Name	Citywide Linear Park	Land	16,292	2031 to 2036	\$16,427
899	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$189,389
900	No Name	Citywide Linear Park	Land	846	2031 to 2036	\$95,919
900	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$9,831
901	Permaculture Park (tarcoola Street)	Local Linear Park	Embellishment		2031 to 2036	\$281,925
902	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
903	Bremer High Site	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$7,677,567
904	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$253,243
904	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
906	No Name	Local Sports Ground/Courts	Land	105,628	2031 to 2036	\$532,499
906	No Name	Local Sports Ground/Courts	Embellishment		2031 to 2036	\$2,886,001
907	No Name	Local Linear Park	Land	77,951	2021 to 2026	\$131,266



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment cost ⁴
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	
907	No Name	Local Linear Park	Embellishment		2021 to 2026	\$576,349
908	No Name	Citywide Linear Park	Land	76,979	2021 to 2026	\$77,583
908	No Name	Citywide Linear Park	Embellishment		2021 to 2026	\$894,844
909	Briggs Road Sporting Complex	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$7,677,567
910	Small Creek Linear Park	Local Linear Park	Embellishment		2018	\$216,269
911	Deebing Creek Bikeway	Citywide Linear Park	Land	19,069	2018	\$19,227
911	Deebing Creek Bikeway	Citywide Linear Park	Embellishment		2019	\$221,669
912	No Name	Citywide Linear Park	Land	6,801	2020	\$6,855
912	No Name	Citywide Linear Park	Embellishment		2021	\$79,054
913	David W Coultas Park	Citywide Linear Park	Embellishment		2020	\$54,020
914	No Name	Citywide Linear Park	Land	2,498	2018	\$2,517
914	No Name	Citywide Linear Park	Embellishment		2019	\$29,037
915	Worley Park and David Coultas Park	Local Sports Ground/Courts	Land	21,448	2031 to 2036	\$43,251
915	Worley Park and David Coultas Park	Local Sports Ground/Courts	Embellishment		2036 to 2041	\$577,200
917	Worley Park and David Coultas Park	Local Sports Ground/Courts	Land	5,612	2031 to 2036	\$11,358
917	Worley Park and David Coultas Park	Local Sports Ground/Courts	Embellishment		2036 to 2041	\$577,200
918	No Name	Local Sports Ground/Courts	Land	54,408	2021 to 2026	\$117,006
918	No Name	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$577,200
920	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
921	Deebing Creek Bikeway	Local Linear Park	Embellishment		2021 to 2026	\$695,510
922	No Name	Citywide Linear Park	Land	150,104	2031 to 2036	\$154,406
922	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$1,744,888



Table 13.8.2 - Public parks network schedule of works

Columr	n 1	Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
923	Lobb St Local Rec node	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
924	Lobb St local rec node	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
925	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
926	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$1,534,270
926	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
927	Georgette Street Reserve (7/1/99)	Citywide Linear Park	Embellishment		2031 to 2036	\$112,314
928	Gregory Street Reserve 2	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
929	No Name	Local Recreation Park	Embellishment		2018	\$584,503
930	Wilcox Local Rec Park	Local Recreation Park	Embellishment		2019	\$292,252
931	No Name	Local Recreation Park	Embellishment		2017	\$584,503
932	No Name	Citywide Linear Park	Land	8,130	2031 to 2036	\$8,194
932	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$94,506
933	No Name	Citywide Linear Park	Land	15,913	2031 to 2036	\$16,044
933	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$184,978
934	Chub Street Sports	Citywide Sports Ground/Courts	Land	89,067	2031 to 2036	\$416,585
934	Chub Street Sports	Citywide Sports Ground/Courts	Embellishment		2031 to 2036	\$5,118,378
934	Chub Street Sports	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$5,118,378
935	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
936	No Name	Citywide Linear Park	Land	11,014	2026 to 2031	\$12,678
936	No Name	Citywide Linear Park	Embellishment		2026 to 2031	\$128,031
937	No Name	Citywide Linear Park	Land	78,283	2036 to 2041	\$78,930
937	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$909,998
938	No Name	Citywide Linear Park	Land	30,789	2036 to 2041	\$31,042



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Table 13.8.2 - Public parks network schedule of works

Colum	n 1	Column 2			Column 3	Column 4
Map re	ference	Trunk infrastructure	runk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
938	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$357,906
939	Wilcox Park (part 2 of 2)	Citywide Sports Ground/Courts	Land	130,878	2021 to 2026	\$263,918
939	Wilcox Park (part 2 of 2)	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$2,559,189
939	Wilcox Park (part 2 of 2)	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$2,559,189
940	No Name	Citywide Linear Park	Land	75,528	2036 to 2041	\$75,684
940	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$877,972
941	No Name	Citywide Linear Park	Land	80,431	2021 to 2026	\$81,096
941	No Name	Citywide Linear Park	Embellishment		2021 to 2026	\$934,970
943	No Name	Citywide Linear Park	Land	74,446	2036 to 2041	\$152,205
943	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$865,395
944	No Name	Citywide Linear Park	Land	6,519	2036 to 2041	\$6,523
944	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$75,781
945	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$134,724
946	No Name	Local Linear Park	Land	12,316	2026 to 2031	\$281,883
946	No Name	Local Linear Park	Embellishment		2026 to 2031	\$91,058
947	No Name	Local Linear Park	Embellishment		2021	\$487,913
948	No Name	Local Recreation Park	Embellishment		2019	\$584,503
949	Windle Road Sportsground	Local Linear Park	Land	80,759	2017	\$81,427
949	Windle Road Sportsground	Local Linear Park	Embellishment		2018	\$597,109
950	Windle Road Sportsground rec node	Local Recreation Park	Land	5,023	2017	\$227,919
950	Windle Road Sportsground rec node	Local Recreation Park	Embellishment		2018	\$584,503
951	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$227,919



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map refe	erence	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
951	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
952	No Name	Local Recreation Park	Land	5,023	2017	\$227,919
952	No Name	Local Recreation Park	Embellishment		2016	\$584,503
953	No Name	Local Linear Park	Land	85,414	2026 to 2031	\$92,068
953	No Name	Local Linear Park	Embellishment		2026 to 2031	\$631,526
954	John Murphy Park	Local Recreation Park	Embellishment		2016	\$146,126
955	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$227,920
955	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
956	No Name	Local Linear Park	Land	10,702	2031 to 2036	\$120,903
956	No Name	Local Linear Park	Embellishment		2031 to 2036	\$79,130
957	No Name	Local Linear Park	Land	44,495	2026 to 2031	\$70,556
957	No Name	Local Linear Park	Embellishment		2026 to 2031	\$328,983
958	No Name	Local Linear Park	Land	29,177	2031 to 2036	\$30,086
958	No Name	Local Linear Park	Embellishment		2031 to 2036	\$215,724
959	No Name	Local Linear Park	Land	19,524	2026 to 2031	\$22,671
959	No Name	Local Linear Park	Embellishment		2026 to 2031	\$144,354
960	Mihi Junction (1 of 4)	District Waterside Park	Land	18,338	2021 to 2026	\$65,245
960	Mihi Junction (1 of 4)	District Waterside Park	Embellishment		2026 to 2031	\$530,601
961	No Name	Local Linear Park	Land	13,492	2021 to 2026	\$13,603
961	No Name	Local Linear Park	Embellishment		2021 to 2026	\$99,754
962	No Name	Local Linear Park	Land	5,441	2026 to 2031	\$19,083
962	No Name	Local Linear Park	Embellishment		2026 to 2031	\$40,226
963	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$227,920



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Table 13.8.2 - Public parks network schedule of works

124,521	Estimated timing 2021 to 2026 2021 2019 2021 to 2026 2019 2017	\$584,503 \$56,132 \$584,503 \$993,104 \$496,552
	2021 to 2026 2021 2019 2021 to 2026 2019	\$584,503 \$56,132 \$584,503 \$993,104
124,521	2021 2019 2021 to 2026 2019	\$56,132 \$584,503 \$993,104
124,521	2019 2021 to 2026 2019	\$584,503 \$993,104
124,521	2021 to 2026 2019	\$993,104
124,521	2019	
124,521		\$496,552
124,521	2017	
		\$126,711
	2018	\$1,447,491
	2019	\$584,503
1,027	2017	\$8,283
	2019	\$192,886
915	2036 to 2041	\$1,846
	2036 to 2041	\$6,768
2,382	2031 to 2036	\$2,838
	2036 to 2041	\$17,609
5,023	2021	\$868,982
	2021 to 2026	\$584,503
13,645	2031 to 2036	\$16,345
	2031 to 2036	\$100,885
	2036 to 2041	\$2,029,448
212,354	2031 to 2036	\$2,812,663
	2036 to 2041	\$2,559,189
	2036 to 2041	\$2,559,189
	1	
	915 2,382 5,023 13,645	2019 915 2036 to 2041 2036 to 2041 2,382 2031 to 2036 2036 to 2041 5,023 2021 2021 to 2026 13,645 2031 to 2036 2036 to 2041 212,354 2031 to 2036 2036 to 2041



Table 13.8.2 - Public parks network schedule of works

Columi	n 1	Column 2			Column 3	Column 4	
Map re	ference	Trunk infrastructure				Establishment	
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴	
978	North Bundamba Sportsground	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$2,559,189	
979	No Name	Local Recreation Park	Land	5,023	2017	\$973,892	
979	No Name	Local Recreation Park	Embellishment		2018	\$584,503	
980	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
981	No Name	Local Linear Park	Land	26,280	2031 to 2036	\$26,497	
981	No Name	Local Linear Park	Embellishment		2036 to 2041	\$194,307	
984	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$30,398	
984	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503	
985	No Name	Local Linear Park	Land	29,094	2036 to 2041	\$29,332	
985	No Name	Local Linear Park	Embellishment		2036 to 2041	\$215,116	
986	No Name	Local Linear Park	Land	4,457	2036 to 2041	\$4,493	
986	No Name	Local Linear Park	Embellishment		2036 to 2041	\$32,951	
987	No Name	Local Recreation Park	Land	582	2031 to 2036	\$128,946	
987	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$194,815	
988	No Name	Local Linear Park	Land	1,915	2036 to 2041	\$3,862	
988	No Name	Local Linear Park	Embellishment		2036 to 2041	\$14,161	
989	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503	
990	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$10,130	
990	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
991	No Name	Local Linear Park	Land	213,676	2036 to 2041	\$215,277	
991	No Name	Local Linear Park	Embellishment		2036 to 2041	\$1,579,861	
992	No Name	Local Recreation Park	Embellishment		2019	\$584,503	
993	No Name	Local Linear Park	Land	260,286	2036 to 2041	\$1,159,952	



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Table 13.8.2 - Public parks network schedule of works

Colum	n 1	Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
993	No Name	Local Linear Park	Embellishment		2036 to 2041	\$1,924,481
994	Colleges Crossing/Karalee	Citywide Waterside Park	Land	150,122	2031 to 2036	\$302,727
994	Colleges Crossing/Karalee	Citywide Waterside Park	Embellishment		2031 to 2036	\$1,241,380
995	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$10,130
995	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
996	Colleges Crossing/Karalee	Citywide Waterside Park	Land	41,067	2031 to 2036	\$82,814
996	Colleges Crossing/Karalee	Citywide Waterside Park	Embellishment		2036 to 2041	\$1,241,380
997	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$50,649
997	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
998	Eclipse Park	Local Recreation Park	Embellishment		2021	\$292,252
999	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$126,623
999	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1000	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$126,623
1000	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1001	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$10,130
1001	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1002	No Name	Local Linear Park	Land	279,387	2026 to 2031	\$281,512
1002	No Name	Local Linear Park	Embellishment		2036 to 2041	\$2,065,711
1003	World's End/Saplings Pocket	Citywide Waterside Park	Embellishment		2036 to 2041	\$1,655,007
1004	World's End/Saplings Pocket	Citywide Waterside Park	Embellishment		2036 to 2041	\$1,655,007
1005	Kholo Gardens	Citywide Recreation Park	Land	201,050	2031 to 2036	\$345,971
1005	Kholo Gardens	Citywide Recreation Park	Embellishment		2036 to 2041	\$920,039
1006	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1007	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$10,130
1007	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1008	No Name	Local Linear Park	Land	244,744	2026 to 2031	\$762,768
1008	No Name	Local Linear Park	Embellishment		2031 to 2036	\$1,809,568
1010	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$50,648
1010	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1011	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$40,519
1011	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1012	No Name	Local Linear Park	Land	263,920	2026 to 2031	\$1,304,642
1012	No Name	Local Linear Park	Embellishment		2026 to 2031	\$1,951,348
1013	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$50,648
1013	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1014	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$50,648
1014	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1015	No Name	Local Linear Park	Land	105,789	2026 to 2031	\$498,167
1015	No Name	Local Linear Park	Embellishment		2026 to 2031	\$782,177
1016	No Name	Local Linear Park	Land	39,604	2036 to 2041	\$199,653
1016	No Name	Local Linear Park	Embellishment		2036 to 2041	\$292,817
1017	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$50,648
1017	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1018	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$25,546
1018	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1019	No Name	Citywide Linear Park	Land	104,968	2026 to 2031	\$107,851



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Table 13.8.2 - Public parks network schedule of works

Colum	n 1	Column 2			Column 3	Column 4 Establishment
Map ref	ference	Trunk infrastructure			Estimated	
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1019	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$1,220,206
1020	No Name	Local Sports Ground/Courts	Land	213,552	2031 to 2036	\$430,587
1020	No Name	Local Sports Ground/Courts	Embellishment		2036 to 2041	\$2,886,001
1021	No Name	Citywide Linear Park	Land	66,654	2026 to 2031	\$67,204
1021	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$774,820
1022	No Name	Local Recreation Park	Land	5,023	2021	\$10,130
1022	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1023	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$47,859
1023	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1024	Wallon District Rec 2	District Recreation Park	Land	53,414	2026 to 2031	\$538,488
1024	Wallon District Rec 2	District Recreation Park	Embellishment		2031 to 2036	\$2,911,402
1025	No Name	Local Sports Ground/Courts	Land	81,823	2021 to 2026	\$824,990
1025	No Name	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$2,886,001
1026	No Name	Citywide Sports Ground/Courts	Land	411,317	2026 to 2031	\$829,424
1026	No Name	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$10,236,756
1027	No Name	Citywide Linear Park	Land	22,563	2026 to 2031	\$22,693
1027	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$262,280
1028	Walloon District Rec 3	District Recreation Park	Land	242,034	2036 to 2041	\$486,278
1028	Walloon District Rec 3	District Recreation Park	Embellishment		2036 to 2041	\$2,911,402
1029	No Name	Citywide Linear Park	Land	639,137	2026 to 2031	\$1,459,153
1029	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$7,429,645
1030	No Name	Local Linear Park	Land	60,704	2026 to 2031	\$75,818
1030	No Name	Local Linear Park	Embellishment		2031 to 2036	\$448,831



Table 13.8.2 - Public parks network schedule of works

Column	n 1	Column 2			Column 3	Column 4
Map ref	erence	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1031	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1032	No Name	Local Linear Park	Land	46,352	2026 to 2031	\$227,585
1032	No Name	Local Linear Park	Embellishment		2031 to 2036	\$342,716
1033	No Name	Local Linear Park	Land	23,145	2026 to 2031	\$80,212
1033	No Name	Local Linear Park	Embellishment		2031 to 2036	\$171,125
1034	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$50,648
1034	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1035	No Name	Local Sports Ground/Courts	Land	41,516	2031 to 2036	\$418,598
1035	No Name	Local Sports Ground/Courts	Embellishment		2031 to 2036	\$2,886,001
1036	No Name	Local Linear Park	Land	43,495	2021 to 2026	\$216,710
1036	No Name	Local Linear Park	Embellishment		2026 to 2031	\$321,592
1037	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$50,648
1037	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1038	No Name	Local Linear Park	Land	105,142	2026 to 2031	\$530,058
1038	No Name	Local Linear Park	Embellishment		2031 to 2036	\$777,393
1039	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$50,648
1039	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1040	No Name	Local Linear Park	Land	107,539	2026 to 2031	\$542,063
1040	No Name	Local Linear Park	Embellishment		2031 to 2036	\$795,117
1041	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$50,645
1041	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1042	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$50,647
1042	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503



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Table 13.8.2 - Public parks network schedule of works

Colum	n 1	Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1043	No Name	Local Recreation Park	Land	32,655	2031 to 2036	\$323,530
1043	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1044	John Street (car park)	District Recreation Park	Land	2,398	2021	\$23,977
1044	John Street (car park)	District Recreation Park	Embellishment		2036 to 2041	\$2,911,402
1045	Marburg Community Oval (part 2 of 2)	Citywide Sports Ground/Courts	Land	14,251	2031 to 2036	\$23,103
1045	Marburg Community Oval (part 2 of 2)	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$2,559,189
1046	No Name	Local Recreation Park	Land	3,799	2026 to 2031	\$3,831
1046	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$292,252
1047	No Name	Local Linear Park	Embellishment		2036 to 2041	\$53,516
1048	No Name	Local Linear Park	Land	10,728	2021 to 2026	\$12,579
1048	No Name	Local Linear Park	Embellishment		2026 to 2031	\$79,316
1049	No Name	Local Linear Park	Land	2,431	2026 to 2031	\$3,677
1049	No Name	Local Linear Park	Embellishment		2036 to 2041	\$17,974
1050	No Name	Local Recreation Park	Land	6,482	2031 to 2036	\$17,154
1050	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$292,252
1051	No Name	Citywide Sports Ground/Courts	Land	483,927	2026 to 2031	\$975,860
1051	No Name	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$2,559,189
1051	No Name	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$2,559,189
1051	No Name	Citywide Sports Ground/Courts	Embellishment		2031 to 2036	\$2,559,189
1051	No Name	Citywide Sports Ground/Courts	Embellishment		2031 to 2036	\$2,559,189
1054	No Name	Local Linear Park	Land	5,127	2026 to 2031	\$90,455
1054	No Name	Local Linear Park	Embellishment		2031 to 2036	\$37,905



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 2			
Map ref	erence	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1055	No Name	Local Linear Park	Land	5,128	2036 to 2041	\$121,316
1055	No Name	Local Linear Park	Embellishment		2036 to 2041	\$37,914
1056	No Name	Local Linear Park	Land	5,166	2036 to 2041	\$91,052
1056	No Name	Local Linear Park	Embellishment		2036 to 2041	\$38,198
1057	No Name	Citywide Linear Park	Land	56,936	2031 to 2036	\$57,407
1057	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$661,852
1058	No Name	Local Linear Park	Land	25,458	2036 to 2041	\$25,659
1058	No Name	Local Linear Park	Embellishment		2036 to 2041	\$188,232
1059	No Name	Local Linear Park	Land	53,079	2026 to 2031	\$53,518
1059	No Name	Local Linear Park	Embellishment		2026 to 2031	\$392,451
1060	O'Possum Creek Wildlife Corridor	Citywide Linear Park	Land	653,824	2026 to 2031	\$1,004,816
1060	O'Possum Creek Wildlife Corridor	Citywide Linear Park	Embellishment		2026 to 2031	\$7,600,377
1061	No Name	Local Sports Ground/Courts	Land	56,934	2026 to 2031	\$287,023
1061	No Name	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$2,886,001
1062	No Name	Local Linear Park	Land	105,437	2026 to 2031	\$265,772
1062	No Name	Local Linear Park	Embellishment		2026 to 2031	\$779,570
1066	No Name	Citywide Sports Ground/Courts	Land	151,973	2016	\$345,101
1066	No Name	Citywide Sports Ground/Courts	Embellishment		2019	\$2,559,189
1066	No Name	Citywide Sports Ground/Courts	Embellishment		2019	\$2,559,189
1067	No Name	Citywide Sports Ground/Courts	Land	110,892	2016	\$327,625
1067	No Name	Citywide Sports Ground/Courts	Embellishment		2018	\$2,559,189
1067	No Name	Citywide Sports Ground/Courts	Embellishment		2018	\$2,559,189
1068	No Name	Citywide Linear Park	Embellishment		2021 to 2026	\$1,513,870



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 2			
Map re	ference	Trunk infrastructure	Trunk infrastructure			
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1069	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$168,215
1069	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1070	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$227,920
1070	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1071	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$227,919
1071	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1076	No Name	Local Recreation Park	Land	5,023	2020	\$156,502
1076	No Name	Local Recreation Park	Embellishment		2020	\$584,503
1077	No Name	Local Recreation Park	Land	5,023	2018	\$104,387
1077	No Name	Local Recreation Park	Embellishment		2018	\$584,503
1078	No Name	Local Recreation Park	Land	5,023	2019	\$225,841
1078	No Name	Local Recreation Park	Embellishment		2019	\$292,252
1079	No Name	Local Recreation Park	Land	5,023	2018	\$227,919
1079	No Name	Local Recreation Park	Embellishment		2018	\$584,503
1080	No Name	Local Recreation Park	Land	5,023	2018	\$155,107
1080	No Name	Local Recreation Park	Embellishment		2018	\$584,503
1085	No Name	Citywide Linear Park	Land	14,880	2017	\$37,507
1085	No Name	Citywide Linear Park	Embellishment		2018	\$172,970
1086	Discovery Park	District Recreation Park	Embellishment		2017	\$1,455,701
1087	No Name	Citywide Linear Park	Land	85,641	2018	\$215,713
1087	No Name	Citywide Linear Park	Embellishment		2018	\$995,535
1088	No Name	Citywide Linear Park	Land	41,680	2019	\$106,442
1088	No Name	Citywide Linear Park	Embellishment		2019	\$484,506
		· ·		41,680		



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map re	ference	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1090	No Name	Citywide Linear Park	Embellishment		2017	\$197,245
1091	No Name	Citywide Linear Park	Embellishment		2018	\$62,117
1103	No Name	Local Recreation Park	Land	5,023	2018	\$177,270
1103	No Name	Local Recreation Park	Embellishment		2019	\$292,252
1104	No Name	Local Recreation Park	Land	5,023	2018	\$177,270
1104	No Name	Local Recreation Park	Embellishment		2019	\$292,252
1105	No Name	Local Recreation Park	Land	5,023	2018	\$177,270
1105	No Name	Local Recreation Park	Embellishment		2019	\$292,252
1106	No Name	Local Recreation Park	Land	5,023	2018	\$177,270
1106	No Name	Local Recreation Park	Embellishment		2019	\$292,252
1107	No Name	Local Recreation Park	Land	5,023	2018	\$177,270
1107	No Name	Local Recreation Park	Embellishment		2019	\$292,252
1109	No Name	Local Recreation Park	Land	5,023	2018	\$177,270
1109	No Name	Local Recreation Park	Embellishment		2019	\$292,252
1110	No Name	Local Recreation Park	Land	5,023	2018	\$177,270
1110	No Name	Local Recreation Park	Embellishment		2019	\$292,252
1111	No Name	Local Recreation Park	Land	5,023	2018	\$177,270
1111	No Name	Local Recreation Park	Embellishment		2019	\$292,252
1112	No Name	Local Recreation Park	Land	5,023	2018	\$2,025,942
1112	No Name	Local Recreation Park	Embellishment		2019	\$584,503
1113	No Name	Local Recreation Park	Land	5,023	2018	\$177,270
1113	No Name	Local Recreation Park	Embellishment		2019	\$584,503
1114	No Name	Local Recreation Park	Land	5,023	2018	\$25,324



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 2				
Map re	ference	Trunk infrastructure			Estimated	Establishment cost ⁴	
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing		
1114	No Name	Local Recreation Park	Embellishment		2019	\$584,503	
1115	No Name	Local Recreation Park	Land	5,023	2018	\$25,324	
1115	No Name	Local Recreation Park	Embellishment		2019	\$584,503	
1119	No Name	Local Recreation Park	Land	5,023	2017	\$91,057	
1119	No Name	Local Recreation Park	Embellishment		2017	\$584,503	
1120	No Name	Local Recreation Park	Land	5,023	2017	\$2,025,943	
1120	No Name	Local Recreation Park	Embellishment		2018	\$584,503	
1122	No Name	Local Recreation Park	Land	5,023	2018	\$2,025,941	
1122	No Name	Local Recreation Park	Embellishment		2019	\$584,503	
1124	No Name	Citywide Linear Park	Land	556,160	2019	\$1,401,902	
1124	No Name	Citywide Linear Park	Embellishment		2019	\$6,465,085	
1125	No Name	District Recreation Park	Land	62,028	2020	\$407,015	
1125	No Name	District Recreation Park	Embellishment		2021	\$2,911,402	
1126	Robelle Domain (CWL)	Citywide Linear Park	Embellishment		2020	\$537,751	
1130	No Name	Local Linear Park	Land	97,999	2019	\$123,095	
1130	No Name	Local Linear Park	Embellishment		2019	\$724,842	
1131	No Name	District Recreation Park	Land	83,059	2019	\$418,729	
1131	No Name	District Recreation Park	Embellishment		2019	\$2,911,402	
1132	No Name	Local Linear Park	Land	311,489	2019	\$791,358	
1132	No Name	Local Linear Park	Embellishment		2019	\$2,303,065	
1133	No Name	Citywide Sports Ground/Courts	Land	113,912	2017	\$3,565,678	
1133	No Name	Citywide Sports Ground/Courts	Embellishment		2017	\$10,236,756	
1134	No Name	Local Sports Ground/Courts	Land	108,734	2017	\$3,741,587	



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2		Column 3	Column 4	
Map re	ference	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1134	No Name	Local Sports Ground/Courts	Embellishment		2018	\$2,886,001
1135	No Name	Local Linear Park	Embellishment		2018	\$2,373,689
1137	No Name	Citywide Linear Park	Land	5,977	2031 to 2036	\$6,027
1137	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$69,482
1141	No Name	Citywide Linear Park	Land	38,748	2021 to 2026	\$39,068
1141	No Name	Citywide Linear Park	Embellishment		2021 to 2026	\$450,424
1142	No Name	Citywide Linear Park	Land	57,799	2036 to 2041	\$58,259
1142	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$671,888
1143	No Name	Citywide Linear Park	Land	36,087	2026 to 2031	\$36,386
1143	No Name	Citywide Linear Park	Embellishment		2026 to 2031	\$419,499
1144	No Name	Citywide Linear Park	Land	2,261	2026 to 2031	\$2,261
1144	No Name	Citywide Linear Park	Embellishment		2026 to 2031	\$26,288
1145	No Name	Citywide Sports Ground/Courts	Land	14,021	2021	\$700,863
1146	No Name	Citywide Linear Park	Land	72,507	2031 to 2036	\$77,457
1146	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$842,862
1147	No Name	Citywide Linear Park	Land	212,068	2036 to 2041	\$534,541
1147	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$2,465,185
1148	No Name	Local Linear Park	Land	14,813	2021	\$59,730
1148	No Name	Local Linear Park	Embellishment		2021 to 2026	\$109,521
1149	Cricket Oval - Sam's Reserve	Local Sports Ground/Courts	Land	39,494	2021 to 2026	\$1,401,976
1149	Cricket Oval - Sam's Reserve	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$721,500
1149	Cricket Oval - Sam's Reserve	Local Sports Ground/Courts	Embellishment		2031 to 2036	\$721,500
1150	No Name	Local Linear Park	Land	5,135	2016	\$12,943



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map re	erence	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1150	No Name	Local Linear Park	Embellishment		2026 to 2031	\$37,966
1151	No Name	Citywide Linear Park	Embellishment		2021 to 2026	\$578,423
1154	No Name	Local Linear Park	Embellishment		2036 to 2041	\$1,403,457
1155	No Name	Citywide Linear Park	Land	105,264	2036 to 2041	\$106,135
1155	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$1,223,647
1156	No Name	Citywide Linear Park	Land	194,075	2019	\$201,355
1156	No Name	Citywide Linear Park	Embellishment		2019	\$2,256,024
1157	No Name	Local Linear Park	Land	18,473	2018	\$21,674
1157	No Name	Local Linear Park	Embellishment		2018	\$136,587
1158	No Name	Citywide Linear Park	Embellishment		2019	\$1,064,740
1159	No Name	Local Recreation Park	Land	5,023	2021	\$54,994
1159	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1160	No Name	Local Recreation Park	Land	5,023	2021	\$5,065
1160	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1161	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$151,946
1161	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1162	No Name	Local Recreation Park	Land	5,023	2021	\$25,324
1162	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1163	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$81,086
1163	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1164	No Name	Local Recreation Park	Land	5,023	2021	\$151,946
1164	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1165	No Name	Local Recreation Park	Land	5,023	2021	\$5,065



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 2			
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1165	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1166	No Name	Local Recreation Park	Land	5,023	2021	\$10,130
1166	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1169	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$73,709
1169	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1171	No Name	Citywide Linear Park	Land	212,303	2017	\$816,978
1171	No Name	Citywide Linear Park	Embellishment		2018	\$2,467,915
1172	No Name	Local Linear Park	Land	10,842	2017	\$87,838
1172	No Name	Local Linear Park	Embellishment		2018	\$80,163
1173	No Name	Local Linear Park	Land	215,140	2020	\$555,684
1173	No Name	Local Linear Park	Embellishment		2021	\$1,590,684
1174	No Name	District Recreation Park	Land	798,941	2021	\$812,872
1174	No Name	District Recreation Park	Embellishment		2021 to 2026	\$2,911,402
1175	No Name	Local Linear Park	Land	46,435	2019	\$75,122
1175	No Name	Local Linear Park	Embellishment		2021	\$343,327
1176	No Name	Citywide Linear Park	Land	317,702	2021	\$320,330
1176	No Name	Citywide Linear Park	Embellishment		2021	\$3,693,130
1179	No Name	Local Sports Ground/Courts	Land	105,973	2021	\$213,680
1179	No Name	Local Sports Ground/Courts	Embellishment		2021 to 2026	\$2,886,001
1180	School Road Local Sportsground	Local Sports Ground/Courts	Embellishment		2021	\$2,886,001
1181	No Name	Local Linear Park	Land	472,809	2021 to 2026	\$1,567,858
1181	No Name	Local Linear Park	Embellishment		2021 to 2026	\$3,495,815
1182	No Name	Local Recreation Park	Land	5,023	2021	\$25,325



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map re	ference	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1182	No Name	Local Recreation Park	Embellishment		2019	\$194,832
1183	No Name	Citywide Linear Park	Land	22,730	2026 to 2031	\$22,918
1183	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$264,226
1184	No Name	Citywide Linear Park	Land	73,482	2036 to 2041	\$74,090
1184	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$854,191
1185	No Name	Citywide Linear Park	Land	200,007	2021 to 2026	\$473,313
1185	No Name	Citywide Linear Park	Embellishment		2021 to 2026	\$2,324,977
1186	No Name	District Recreation Park	Land	86,810	2026 to 2031	\$112,940
1186	No Name	District Recreation Park	Embellishment		2026 to 2031	\$2,911,402
1187	No Name	Citywide Linear Park	Land	52,372	2036 to 2041	\$33,124
1187	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$608,796
1188	No Name	Citywide Sports Ground/Courts	Land	191,987	2021 to 2026	\$358,137
1188	No Name	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$3,411,911
1188	No Name	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$3,411,911
1188	No Name	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$3,412,934
1189	No Name	Local Recreation Park	Land	10,268	2017	\$0
1189	No Name	Local Recreation Park	Embellishment		2018	\$584,503
1190	No Name	Local Linear Park	Land	21,233	2026 to 2031	\$21,409
1190	No Name	Local Linear Park	Embellishment		2026 to 2031	\$156,993
1191	No Name	Local Linear Park	Embellishment		2026 to 2031	\$71,499
1192	No Name	Citywide Linear Park	Land	191,597	2026 to 2031	\$228,852
1192	No Name	Citywide Linear Park	Embellishment		2026 to 2031	\$2,227,222
1193	No Name	Citywide Linear Park	Land	37,906	2036 to 2041	\$38,219



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map ref	erence	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1193	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$440,634
1194	No Name	Citywide Linear Park	Land	69,237	2036 to 2041	\$69,810
1194	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$804,843
1195	No Name	Citywide Linear Park	Land	159,469	2036 to 2041	\$160,787
1195	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$1,853,751
1196	Bremer Junction	District Waterside Park	Land	129,220	2026 to 2031	\$1,690,138
1196	Bremer Junction	District Waterside Park	Embellishment		2031 to 2036	\$2,122,406
1197	No Name	Citywide Linear Park	Land	223,499	2031 to 2036	\$210,828
1197	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$2,598,062
1198	No Name	Citywide Linear Park	Land	38,085	2036 to 2041	\$33,635
1198	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$442,719
1199	No Name	Local Sports Ground/Courts	Land	77,610	2031 to 2036	\$1,956,302
1199	No Name	Local Sports Ground/Courts	Embellishment		2031 to 2036	\$2,886,001
1200	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$126,623
1200	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1201	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$10,130
1201	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1297	No Name	Citywide Linear Park	Land	674,232	2031 to 2036	\$338,214
1297	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$7,837,607
1298	No Name	Citywide Linear Park	Land	222,757	2036 to 2041	\$238,076
1298	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$2,589,443
1299	No Name	Citywide Linear Park	Land	167,439	2036 to 2041	\$74,906
1299	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$1,946,398



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map re	ference	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1325	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$30,389
1325	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1326	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$0
1326	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1327	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$10,130
1327	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1329	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$0
1329	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1330	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$0
1330	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1331	No Name	Local Recreation Park	Land	5,023	2021	\$10,130
1331	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1336	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$5,574
1336	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1337	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$50,610
1337	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1338	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$50,648
1338	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1339	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$50,648
1339	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1340	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$50,648
1340	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1341	No Name	Local Recreation Park	Embellishment		2020	\$584,503
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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 3	Column 4		
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1342	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$0
1342	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1343	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$0
1343	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1344	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$101,294
1344	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1345	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$101,294
1345	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1346	Upper O'possum Creek Wildlife Corridor	Local Linear Park	Embellishment		2026 to 2031	\$49,484
1347	No Name	Local Recreation Park	Land	5,023	2021	\$10,130
1347	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1348	No Name	Local Recreation Park	Land	5,023	2021	\$5,065
1348	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1349	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$1,852
1349	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
1350	No Name	Local Recreation Park	Land	5,023	2017	\$10,130
1350	No Name	Local Recreation Park	Embellishment		2017	\$584,503
1351	Desborough Park	Local Recreation Park	Embellishment		2021 to 2026	\$292,252
1352	No Name	Local Recreation Park	Land	5,023	2021	\$25,325
1352	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1353	No Name	Local Recreation Park	Land	5,023	2018	\$25,324
1353	No Name	Local Recreation Park	Embellishment		2018	\$584,503



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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2	Column 2			
Map ref	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1355	No Name	Local Recreation Park	Land	5,023	2019	\$10,130
1355	No Name	Local Recreation Park	Embellishment		2019	\$584,503
1356	No Name	Local Recreation Park	Land	5,023	2020	\$177,272
1356	No Name	Local Recreation Park	Embellishment		2020	\$584,503
1357	No Name	Citywide Linear Park	Land	568,629	2021 to 2026	\$565,453
1357	No Name	Citywide Linear Park	Embellishment		2021 to 2026	\$6,610,025
1359	No Name	Citywide Linear Park	Land	758,451	2026 to 2031	\$432,286
1359	No Name	Citywide Linear Park	Embellishment		2026 to 2031	\$8,816,609
1360	No Name	Citywide Linear Park	Land	411,392	2031 to 2036	\$271,591
1360	No Name	Citywide Linear Park	Embellishment		2031 to 2036	\$4,782,224
1361	No Name	Citywide Linear Park	Land	52,143	2036 to 2041	\$52,538
1361	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$606,132
1362	No Name	Citywide Linear Park	Land	166,843	2036 to 2041	\$84,111
1362	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$1,939,466
1363	No Name	District Recreation Park	Land	5,023	2021 to 2026	\$50,648
1363	No Name	District Recreation Park	Embellishment		2021 to 2026	\$2,911,402
1364	No Name	Local Sports Ground/Courts	Land	1,327	2021 to 2026	\$300,944
1364	No Name	Local Sports Ground/Courts	Embellishment		2021 to 2026	\$962,193
1367	Karrabin-rosewood Road Reserve	Local Sports Ground/Courts	Land	18,565	2026 to 2031	\$65,514
1367	Karrabin-rosewood Road Reserve	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$2,886,001
1368	Windle Road Sportsground	Local Sports Ground/Courts	Land	45,876	2016	\$2,081,514
1368	Windle Road Sportsground	Local Sports Ground/Courts	Embellishment		2017	\$1,443,000
1368	Windle Road Sportsground	Local Sports Ground/Courts	Embellishment		2018	\$1,443,000



Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4
Map re	ference	Trunk infrastructure			Estimated	Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1369	No Name	Local Sports Ground/Courts	Land	77,858	2021	\$588,431
1369	No Name	Local Sports Ground/Courts	Embellishment		2021	\$2,886,001
1370	No Name	Local Sports Ground/Courts	Land	88,671	2019	\$446,923
1370	No Name	Local Sports Ground/Courts	Embellishment		2021	\$2,886,001
1405	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$101,295
1405	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1406	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$50,647
1406	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1407	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$10,130
1407	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1408	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$10,130
1408	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1409	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$50,648
1409	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1410	No Name	Local Recreation Park	Land	5,023	2021	\$50,648
1410	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1411	No Name	Local Recreation Park	Land	5,023	2026 to 2031	\$10,130
1411	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1412	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1413	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1414	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$0
1414	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1415	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503



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Table 13.8.2 - Public parks network schedule of works

Colum	n 1	Column 2			Column 3	Column 4 Establishment cost ⁴
Map re	ference	Trunk infrastructure			Estimated	
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	
1416	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1420	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$10,130
1420	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1421	No Name	Local Recreation Park	Embellishment		2018	\$584,503
1422	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1423	No Name	Local Recreation Park	Land	5,023	2018	\$0
1423	No Name	Local Recreation Park	Embellishment		2018	\$584,503
1424	No Name	Local Recreation Park	Land	6,302	2026 to 2031	\$1,545,543
1424	No Name	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
1425	No Name	Local Recreation Park	Land	5,023	2020	\$164,109
1425	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1426	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$107,802
1426	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1427	No Name	Local Recreation Park	Land	5,023	2019	\$67
1427	No Name	Local Recreation Park	Embellishment		2019	\$584,503
1428	No Name	Local Recreation Park	Land	5,023	2021	\$10,128
1428	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1430	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$0
1430	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
1431	No Name	Local Recreation Park	Land	5,023	2021	\$5,065
1431	No Name	Local Recreation Park	Embellishment		2021	\$584,503
1433	No Name	Local Recreation Park	Land	5,023	2021	\$10,130
1433	No Name	Local Recreation Park	Embellishment		2021	\$584,503
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Table 13.8.2 - Public parks network schedule of works

Column 1		Column 2			Column 3	Column 4	
Map ref	erence	Trunk infrastructure	nfrastructure			Establishment	
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴	
1434	No Name	Local Recreation Park	Land	5,023	2021 to 2026	\$10,130	
1434	No Name	Local Recreation Park	Embellishment		2021 to 2026	\$584,503	
1436	No Name	Local Linear Park	Land	91,127	2018	\$135,871	
1436	No Name	Local Linear Park	Embellishment		2018	\$673,768	
1438	No Name	Citywide Linear Park	Land	125,906	2020	\$86,116	
1438	No Name	Citywide Linear Park	Embellishment		2020	\$1,463,590	
1439	No Name	Citywide Linear Park	Land	7,284	2036 to 2041	\$2,107	
1439	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$84,672	
1440	No Name	Local Linear Park	Land	51,307	2018	\$56,292	
1440	No Name	Local Linear Park	Embellishment		2019	\$379,352	
1441	No Name	Local Recreation Park	Land	20,231	2036 to 2041	\$1,019,933	
1442	Deebing Creek Bikeway	Citywide Linear Park	Embellishment		2021	\$1,188,350	
1443	No Name	Citywide Linear Park	Land	34,218	2036 to 2041	\$34,502	
1443	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$397,772	
1448	No Name	Citywide Linear Park	Land	338,358	2036 to 2041	\$171,004	
1448	No Name	Citywide Linear Park	Embellishment		2036 to 2041	\$3,933,240	
1449	No Name	Local Linear Park	Land	45,705	2021 to 2026	\$46,022	
1449	No Name	Local Linear Park	Embellishment		2021 to 2026	\$337,933	
1450	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$75,973	
1450	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503	
1451	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$202,594	
1451	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503	
1452	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$253,245	



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Table 13.8.2 - Public parks network schedule of works

Columr	n 1	Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure	Frunk infrastructure			
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
1452	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1453	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$253,245
1453	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1454	No Name	Local Recreation Park	Land	5,023	2031 to 2036	\$253,245
1454	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
1455	Alf Knauer Park	Local Recreation Park	Embellishment		2016	\$146,126
1457	Freeman Street Park	Local Recreation Park	Embellishment		2021	\$292,252
1458	Azure Street Park	Local Recreation Park	Embellishment		2021	\$194,815
1460	Opossum Creek Wildlife Corridor	Citywide Linear Park	Embellishment		2021 to 2026	\$1,222,389
1461	Redbank - Collingwood Park Sports Complex	Citywide Linear Park	Embellishment		2026 to 2031	\$410,471
1463	Goupong Park	District Recreation Park	Embellishment		2021	\$2,911,402
1465	Six Mile Creek Estate Linear Park	Citywide Linear Park	Land	203,498	2017	\$205,181
1465	Six Mile Creek Estate Linear Park	Citywide Linear Park	Embellishment		2020	\$2,365,567
1466	Keith Pennell Park	Citywide Linear Park	Embellishment		2036 to 2041	\$143,137
3001	No Name	Local Linear Park	Land	17,176	2016	\$346,364
3001	No Name	Local Linear Park	Embellishment		2021	\$126,995
3005	Craswell Court Lookout	Local Linear Park	Embellishment		2036 to 2041	\$47,525
3006	Davies Street Reserve	Local Linear Park	Embellishment		2031 to 2036	\$35,924
3009	David Street Reserve	Citywide Linear Park	Embellishment		2021	\$64,737
3010	River Heart A (10 of 11)	Citywide Waterside Park	Embellishment		2036 to 2041	\$451,366
3011	River Heart A (11 of 11)	Citywide Waterside Park	Embellishment		2036 to 2041	\$451,366
3012	Eagle Street Park	Local Recreation Park	Embellishment		2021 to 2026	\$584,503



Table 13.8.2 - Public parks network schedule of works

Columi	n 1	Column 2			Column 3	Column 4	
Map re	ference	Trunk infrastructure			Estimated	Establishment	
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴	
3015	Greenway Street Reserve	District Recreation Park	Embellishment		2031 to 2036	\$582,280	
3018	Jane Verrall Park	Local Recreation Park	Embellishment		2021	\$146,126	
3021	Jim Runham Park	Local Recreation Park	Embellishment		2020	\$194,873	
3022	Mack Park	Local Recreation Park	Embellishment		2021 to 2026	\$292,252	
3026	Leslie Park (b)	Local Recreation Park	Embellishment		2036 to 2041	\$146,126	
3027	Ipswich CBD	Citywide Recreation Park	Land	5,023	2019	\$3,545,411	
3027	Ipswich CBD	Citywide Recreation Park	Embellishment		2021 to 2026	\$1,610,712	
3030	Pine Street Reserve	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$2,559,189	
3030	Pine Street Reserve	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$2,559,189	
3033	Ted Atwell Park	Local Recreation Park	Embellishment		2036 to 2041	\$194,873	
3035	The Terrace Reserve	Citywide Waterside Park	Embellishment		2020	\$993,104	
3036	Transmission Reserve	Local Linear Park	Embellishment		2036 to 2041	\$37,653	
3038	Evan Marginson	District Recreation Park	Embellishment		2026 to 2031	\$1,455,701	
5002	STCIA External Citywide Sportsground	Citywide Sports Ground/Courts	Land	100,000	2021 to 2026	\$3,024,816	
5002	STCIA External Citywide Sportsground	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$5,118,378	
5002	STCIA External Citywide Sportsground	Citywide Sports Ground/Courts	Embellishment		2021 to 2026	\$5,118,378	
5003	Upper Bundamba Creek Citywide Sports	Citywide Sports Ground/Courts	Land	448,318	2036 to 2041	\$1,204,167	
5003	Upper Bundamba Creek Citywide Sports	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$7,677,567	
5003	Upper Bundamba Creek Citywide Sports	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$7,677,567	
5010	Oxford Street Citywide Sport	Citywide Sports Ground/Courts	Land	329,737	2021 to 2026	\$1,611,258	
5010	Oxford Street Citywide Sport	Citywide Sports Ground/Courts	Embellishment		2026 to 2031	\$10,236,756	



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Table 13.8.2 - Public parks network schedule of works

Colum	n 1	Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure	nk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
5010	Oxford Street Citywide Sport	Citywide Sports Ground/Courts	Embellishment		2036 to 2041	\$10,236,756
5011	Southern Sportsfields C: STCIA Internal Citywide Sportsground	Citywide Sports Ground/Courts	Land	100,000	2017	\$0
5011	Southern Sportsfields C: STCIA Internal Citywide Sportsground	Citywide Sports Ground/Courts	Embellishment		2018	\$10,236,756
6002	80/85 Oxford St North Booval Local Sport emb.	Local Sports Ground/Courts	Land	5,004	2026 to 2031	\$10,090
6002	80/85 Oxford St North Booval Local Sport emb.	Local Sports Ground/Courts	Embellishment		2026 to 2031	\$2,886,001
6004	STCIA/SGMS Additional Local Sport #1	Local Sports Ground/Courts	Land	50,000	2031 to 2036	\$1,512,408
6004	STCIA/SGMS Additional Local Sport #1	Local Sports Ground/Courts	Embellishment		2031 to 2036	\$2,886,001
6005	STCIA/SGMS Additional Local Sport #2	Local Sports Ground/Courts	Land	50,000	2031 to 2036	\$1,512,408
6005	STCIA/SGMS Additional Local Sport #2	Local Sports Ground/Courts	Embellishment		2031 to 2036	\$2,886,001
6006	No Name	Local Sports Ground/Courts	Embellishment		2031 to 2036	\$1,443,000
6006	No Name	Local Sports Ground/Courts	Embellishment		2036 to 2041	\$1,443,000
6007	STCIA/SGMS Additional Local Sport #3	Local Sports Ground/Courts	Land	50,000	2031 to 2036	\$1,512,408
6007	STCIA/SGMS Additional Local Sport #3	Local Sports Ground/Courts	Embellishment		2031 to 2036	\$2,886,001
6009	STCIA/SGMS Additional Local Sport #4	Local Sports Ground/Courts	Land	50,000	2036 to 2041	\$1,512,408
6009	STCIA/SGMS Additional Local Sport #4	Local Sports Ground/Courts	Embellishment		2036 to 2041	\$2,886,001
7000	Camerons Park Local Rec equivalency	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
7001	Camerons Park Local Rec equivalency	Local Recreation Park	Embellishment		2031 to 2036	\$584,503
7002	Camerons Park Local Rec equivalency	Local Recreation Park	Embellishment		2036 to 2041	\$584,503



Table 13.8.2 - Public parks network schedule of works

Columi	n 1	Column 2			Column 3	Column 4 Establishment
Map re	ference	Trunk infrastructure			Estimated	
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
7003	Camerons Park Local Rec equivalency	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
7004	Camerons Park Local Rec equivalency	Local Recreation Park	Embellishment		2021	\$584,503
7005	Camerons Park Local Rec equivalency	Local Recreation Park	Embellishment		2026 to 2031	\$584,503
7010	Jack Barkley Park	Local Recreation Park	Embellishment		2021 to 2026	\$584,503
7013	Queens Park local rec equiv.	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
7014	Queens Park local rec equiv.	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
7016	City centre local rec equivalency	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
7017	City centre local rec equivalency	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
7018	Jack Barkley Park equivqlency #1	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
7019	City centre local rec equivalency	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
7020	City centre local rec equivalency	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8000	Castle Hill Blackstone Reserve	District Recreation Park	Embellishment		2021 to 2026	\$1,455,701
8000	Castle Hill Blackstone Reserve	District Recreation Park	Embellishment		2021 to 2026	\$1,455,701
8001	Jim Donald Parklands District Rec	District Recreation Park	Embellishment		2026 to 2031	\$1,455,701
8001	Jim Donald Parklands District Rec	District Recreation Park	Embellishment		2031 to 2036	\$1,455,701
8003	River Heart additional distr rec equiv. 1 of 3	District Recreation Park	Embellishment		2026 to 2031	\$2,911,402
8004	River Heart additional distr rec equiv. 2 of 3	District Recreation Park	Embellishment		2036 to 2041	\$2,911,402
8005	River Heart additional distr rec equiv. 3 of 3	District Recreation Park	Embellishment		2031 to 2036	\$2,911,402
8006	District Rec equivalency (STCIA)	District Recreation Park	Embellishment		2036 to 2041	\$2,911,402
8007	District Rec equivalency (STCIA)	District Recreation Park	Embellishment		2036 to 2041	\$2,911,402
8008	District Rec equivalency (STCIA)	District Recreation Park	Embellishment		2036 to 2041	\$2,911,402



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Table 13.8.2 - Public parks network schedule of works

Colum	n 1	Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure	Trunk infrastructure			Establishment
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
8009	District Rec Equivalency (STCIA)	District Recreation Park	Embellishment		2026 to 2031	\$2,911,402
8011	Collingwood Drive District Rec	District Recreation Park	Embellishment		2021 to 2026	\$2,911,402
8013	Seymour Park District Recreation Park	District Recreation Park	Embellishment		2021 to 2026	\$1,455,701
8013	Seymour Park District Recreation Park	District Recreation Park	Embellishment		2021 to 2026	\$1,455,701
8014	Thomas Purnell Park	Citywide Linear Park	Embellishment		2036 to 2041	\$343,228
8080	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789
8080	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8081	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789
8081	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8082	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789
8082	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8083	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789
8083	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8084	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789
8084	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8085	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789
8085	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8086	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789
8086	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8087	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789
8087	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8088	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789



Table 13.8.2 - Public parks network schedule of works

Column	11	Column 2			Column 3	Column 4	
Map ref	erence	Trunk infrastructure			Estimated	Establishment	
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴	
8088	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8089	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789	
8089	No Name	Local Recreation Park	Embellishment		2031 to 2036	\$584,503	
8090	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789	
8090	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8091	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789	
8091	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8092	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789	
8092	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8093	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789	
8093	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8094	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789	
8094	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8095	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789	
8095	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8096	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789	
8096	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8097	No Name	Local Recreation Park	Land	5,023	2036 to 2041	\$2,025,789	
8097	No Name	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8098	STCIA SGMS Local Rec #19	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8099	STCIA SGMS Local Rec #20	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8100	STCIA SGMS Local Rec #21	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	
8101	STCIA SGMS Local Rec #22	Local Recreation Park	Embellishment		2036 to 2041	\$584,503	



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Table 13.8.2 - Public parks network schedule of works

Columr	n 1	Column 2			Column 3	Column 4
Map ref	ference	Trunk infrastructure	Trunk infrastructure			
LGIP ID	Park Name	Park Hierarchy / Setting	Element	Land Area	timing	cost ⁴
8102	STCIA SGMS Local Rec #23	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8103	STCIA SGMS Local Rec #24	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8104	STCIA SGMS Local Rec #25	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8105	STCIA SGMS Local Rec #26	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8106	STCIA SGMS Local Rec #27	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8107	STCIA SGMS Local Rec #28	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8108	STCIA SGMS Local Rec #29	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8109	STCIA SGMS Local Rec #30	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8110	STCIA SGMS Local Rec #31	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8111	STCIA SGMS Local Rec #32	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8112	STCIA SGMS Local Rec #33	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8113	STCIA SGMS Local Rec #34	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8114	STCIA SGMS Local Rec #35	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
8115	STCIA SGMS Local Rec #36	Local Recreation Park	Embellishment		2036 to 2041	\$584,503
TOTAL				·		\$891,607,381



Table 13.8.3 - Land for community facilities network schedule of works

Column Map ref		Column 2 Trunk infras	structure	Column 3 Estimated	Column 4 Establishment
LGIP ID	Facility Name	Hierarchy	Land Area (sqm)	timing	cost ⁵
5	Rosewood District Multi- Purpose Centre (Multi- Purpose Centre)	District	11,698	2026-2031	\$1,415,372
6	Yamanto District Multi- Purpose Centre	District	14,000	2016-2021	\$5,646,324
7	Booval District Multi- Purpose Centre	District	14,000	2016-2021	\$6,352,114
8	Goodna District Multi- Purpose Centre	District	14,000	2021-2026	\$3,881,848
9	Ipswich District Multi- Purpose Centre	District	14,000	2031-2036	\$9,881,067
10	Redbank Plains District Multi-Purpose Centre	District	14,000	2021-2026	\$3,881,848
16	Thagoona Local Multi- Purpose Centre	Local	2,000	2031-2036	\$241,985
17	North Ipswich Local Multi- Purpose Centre	Local	2,000	2036-Ultimate	\$604,963
18	Chuwar / Karalee Local Multi-Purpose Centre	Local	2,000	2021-2026	\$554,550
19	Raceview Local Multi- Purpose Centre	Local	2,000	2021-2026	\$564,632
20	Bundamba Local Multi- Purpose Centre	Local	2,000	2036-Ultimate	\$453,722
22	Riverview Local Multi- Purpose Centre	Local	2,000	2031-2036	\$453,722
23	Walloon Local Multi- Purpose Centre	Local	2,000	2026-2031	\$241,985
24	Collingwood Park Local Multi-Purpose Centre	Local	2,000	2016-2021	\$504,136
25	Brassall Local Multi- Purpose Centre	Local	2,000	2021-2026	\$554,550
26	Redbank Local Multi- Purpose Centre	Local	2,000	2036-Ultimate	\$554,550
28	Spring Mountain Multi- Purpose Centre	Local/District	5,000	2016-2021	\$1,008,272
29	Development Area 5 Multi- Purpose Centre	Local/District	5,000	2021-2026	\$1,638,442
30	Development Area 14 Multi-Purpose Centre	Local/District	5,000	2026-2031	\$1,008,272
31	Development Area 16 Multi-Purpose Centre	Local/District	3,000	2016-2021	\$1,209,927
32	Development Area 19 Multi-Purpose Centre	Local/District	5,000	2036-Ultimate	\$2,016,544
33	Development Area 20 Multi-Purpose Centre	Local/District	5,000	2031-2036	\$1,638,442

Note 5 – Table 13.8.3 Column 4 The establishment cost is expressed in current cost terms as at the base date.

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Table 13.8.3 - Land for community facilities network schedule of works

Column Map refe	-	Trunk infrastructure E		Column 3 Estimated	Column 4 Establishment	
LGIP ID	Facility Name	Hierarchy	Land Area (sqm)	timing	cost ⁵	
34 Development Area 21 Multi-Purpose Centre		Local/District	5,000	2016-2021	\$1,512,408	
TOTAL	•		•		\$45,819,677	



13.9 Local government infrastructure plan maps

Map 1 Local Government Infrastructure Plan Projection Areas;

Map 2 Local Government Infrastructure Plan LGIP Map 2 - Priority

infrastructure area (Maps 2A - 2R);

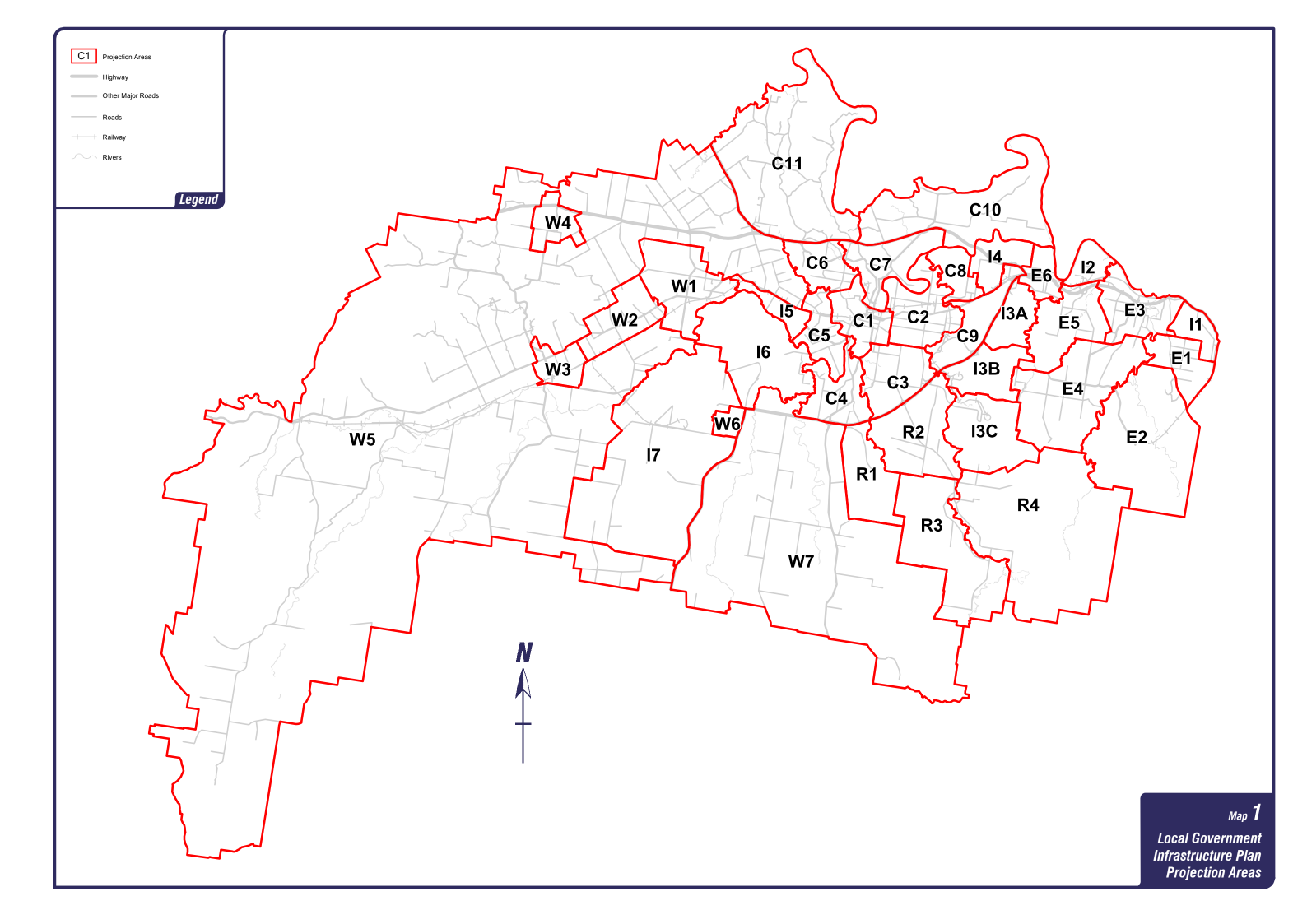
Maps T1 - T33 Plan for trunk infrastructure - Transport;

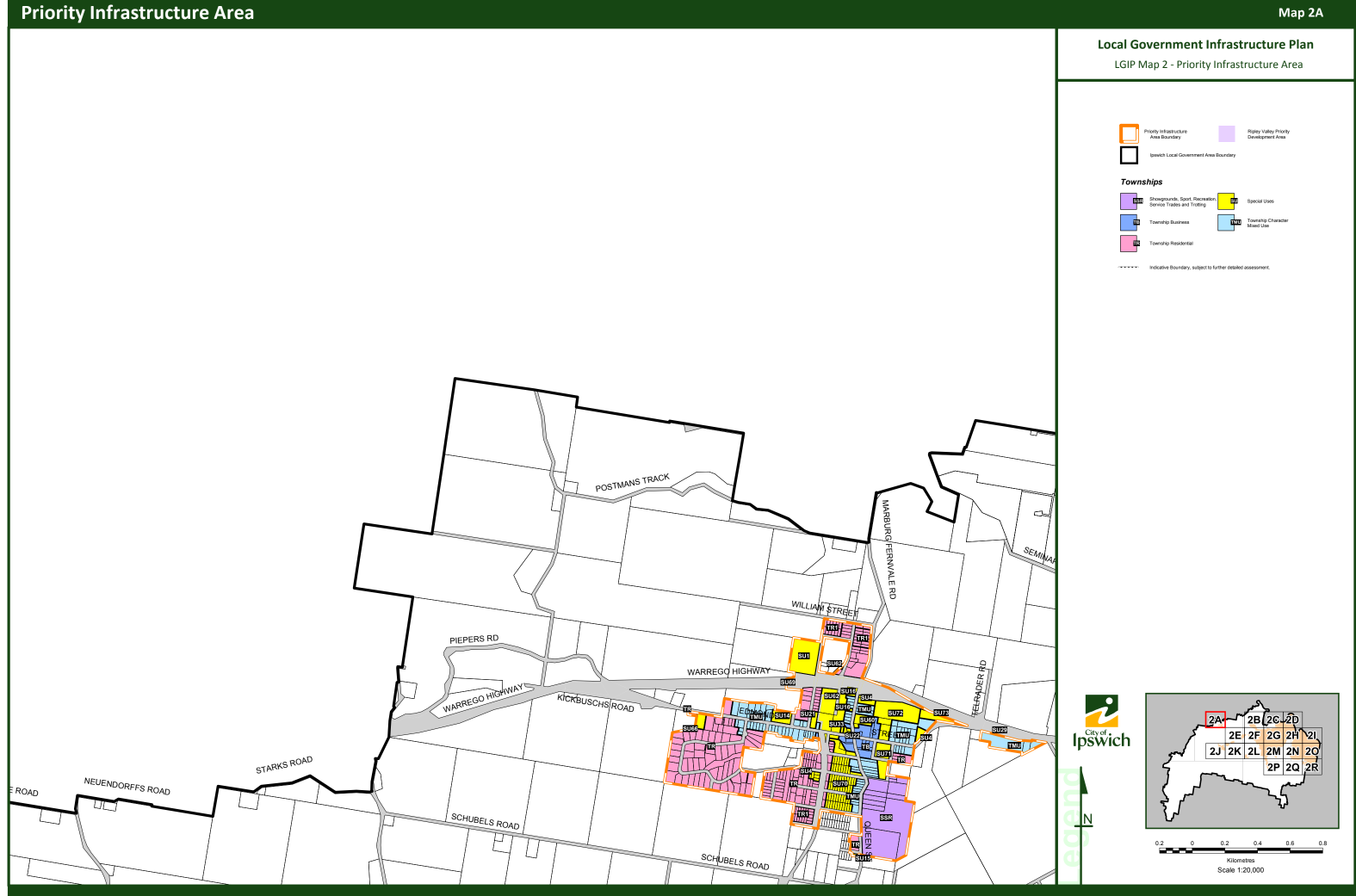
Maps P1 - P55 Plan for trunk infrastructure - Public Parks;

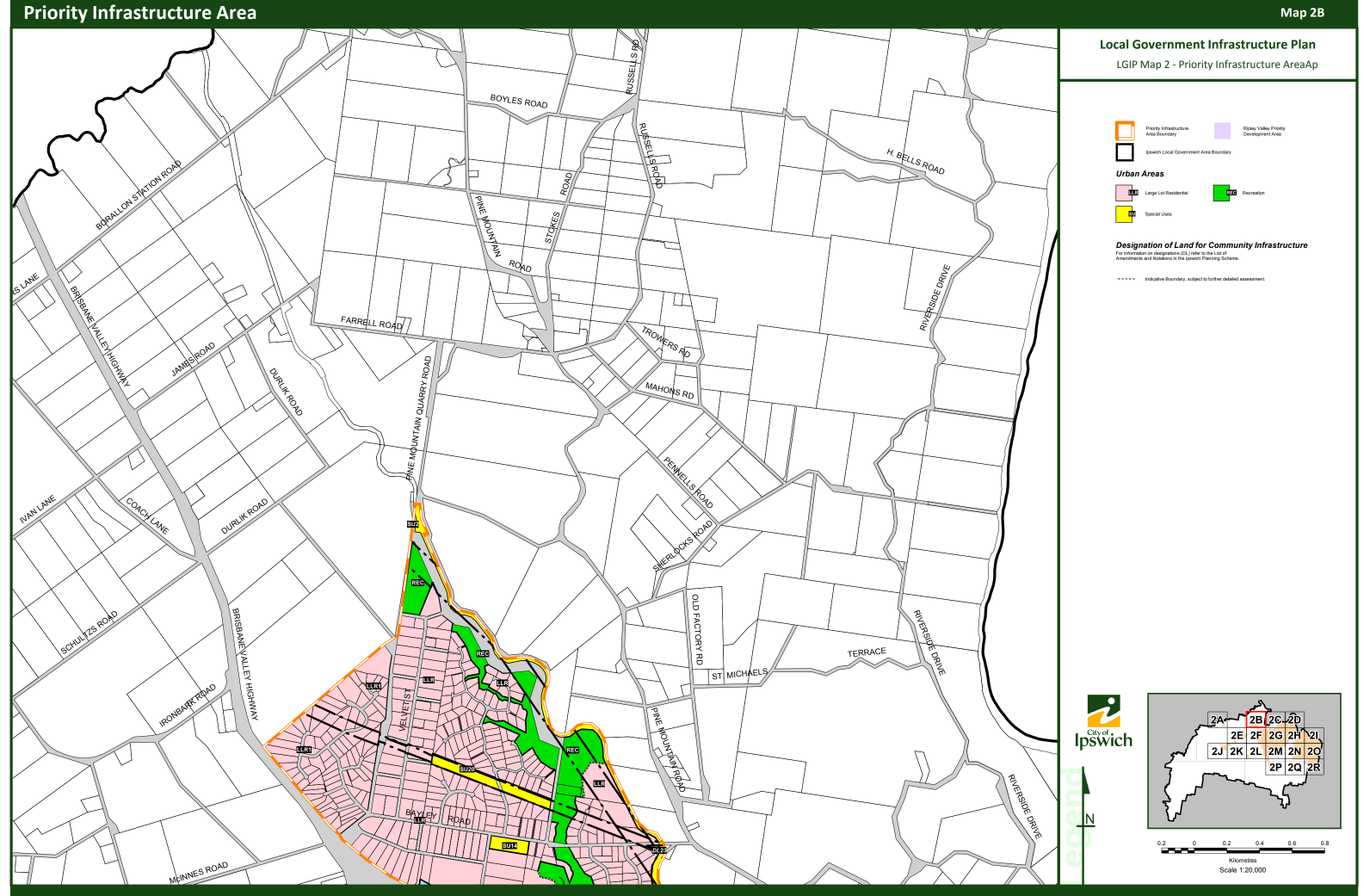
Maps C1 - C10 Plan for trunk infrastructure - Land for Community Facilities.

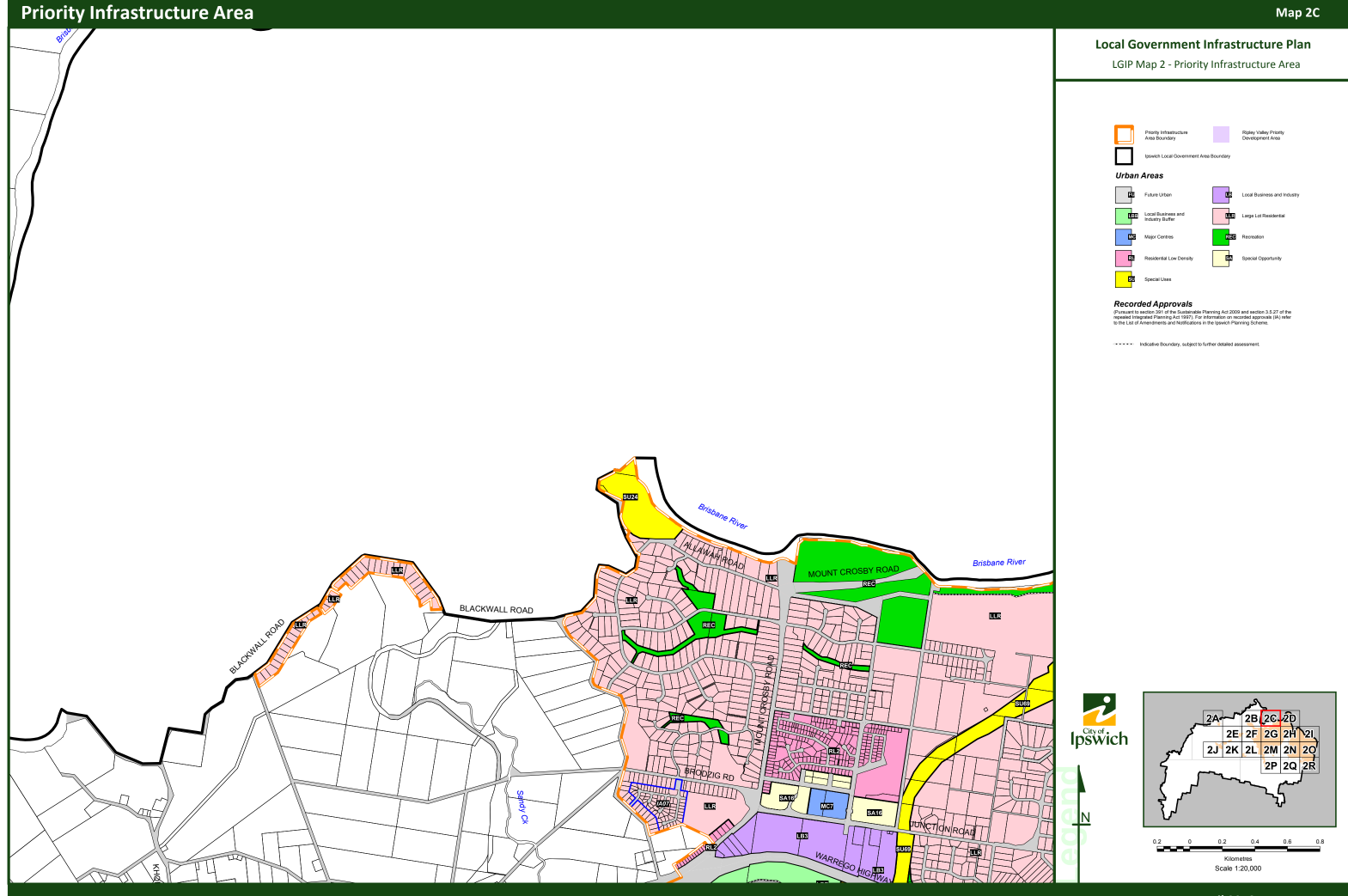


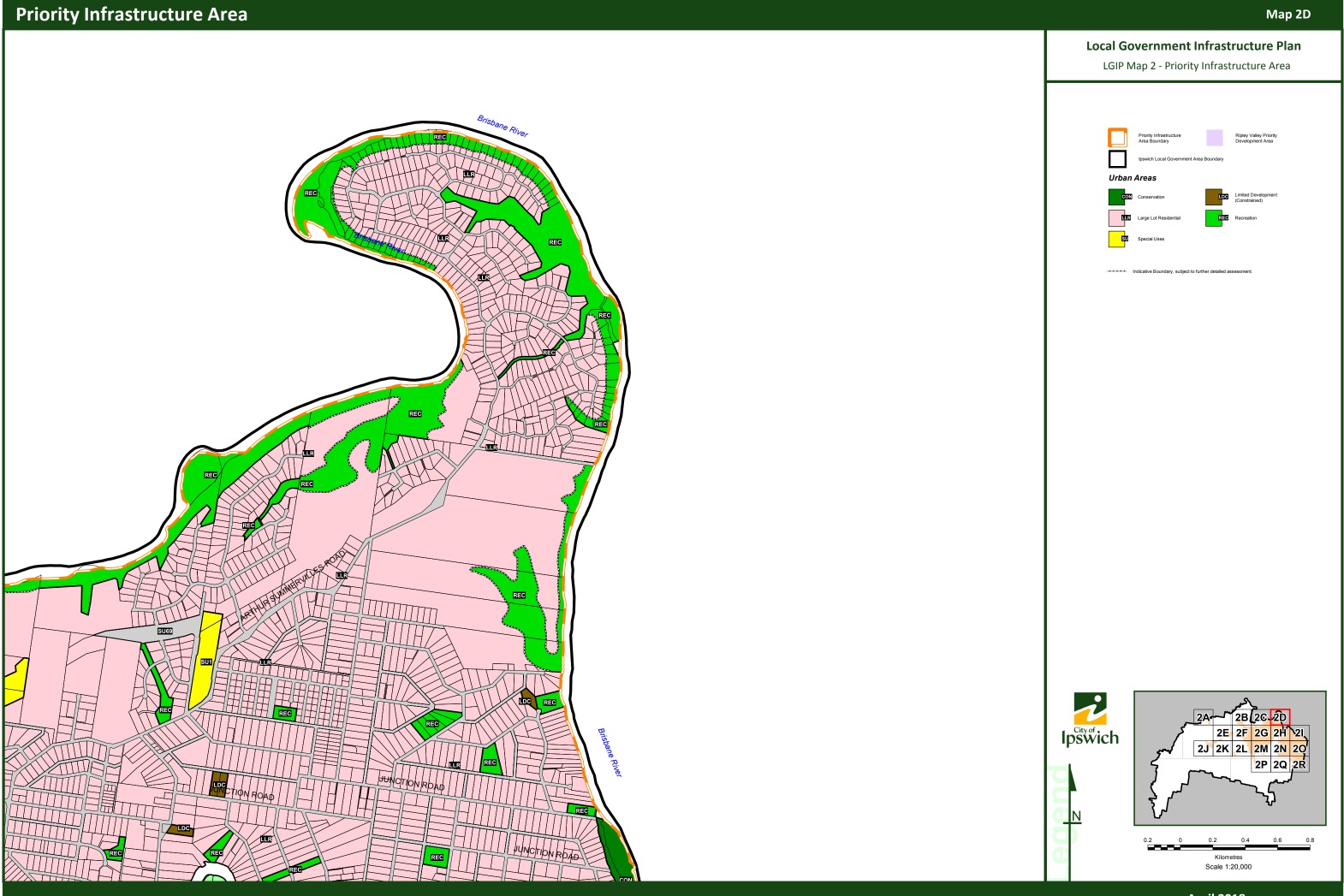
13-120 April 2018

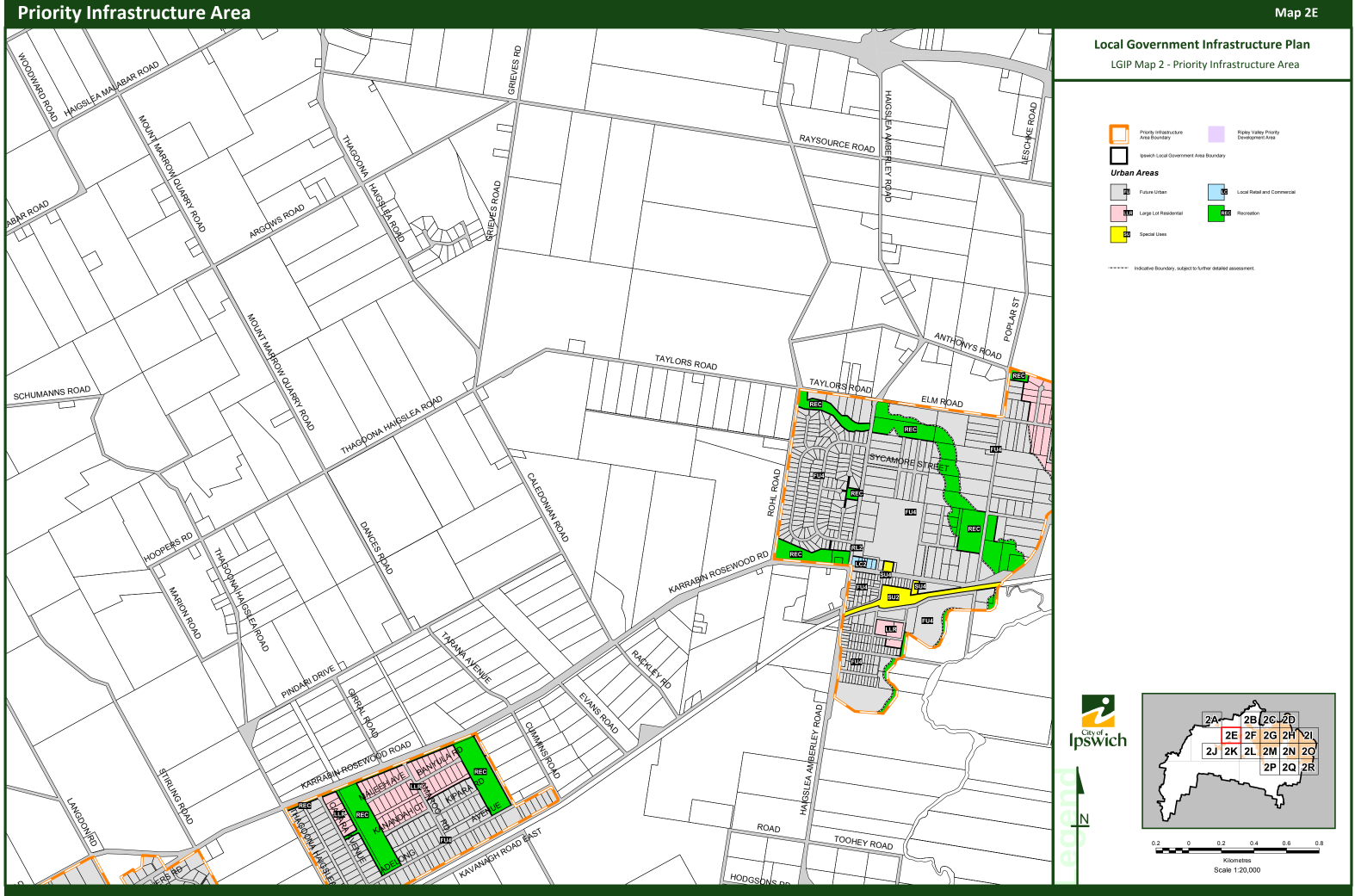


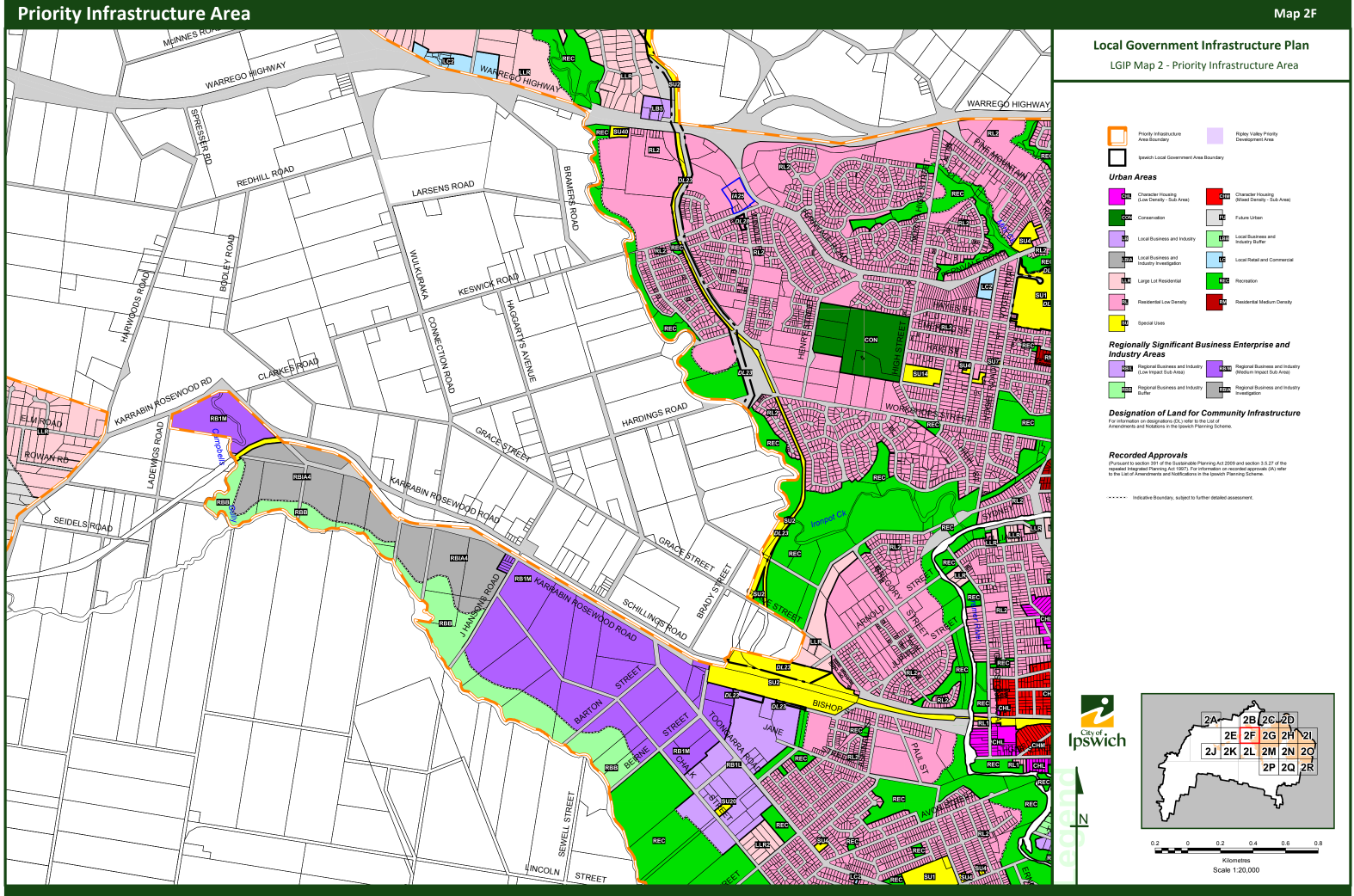


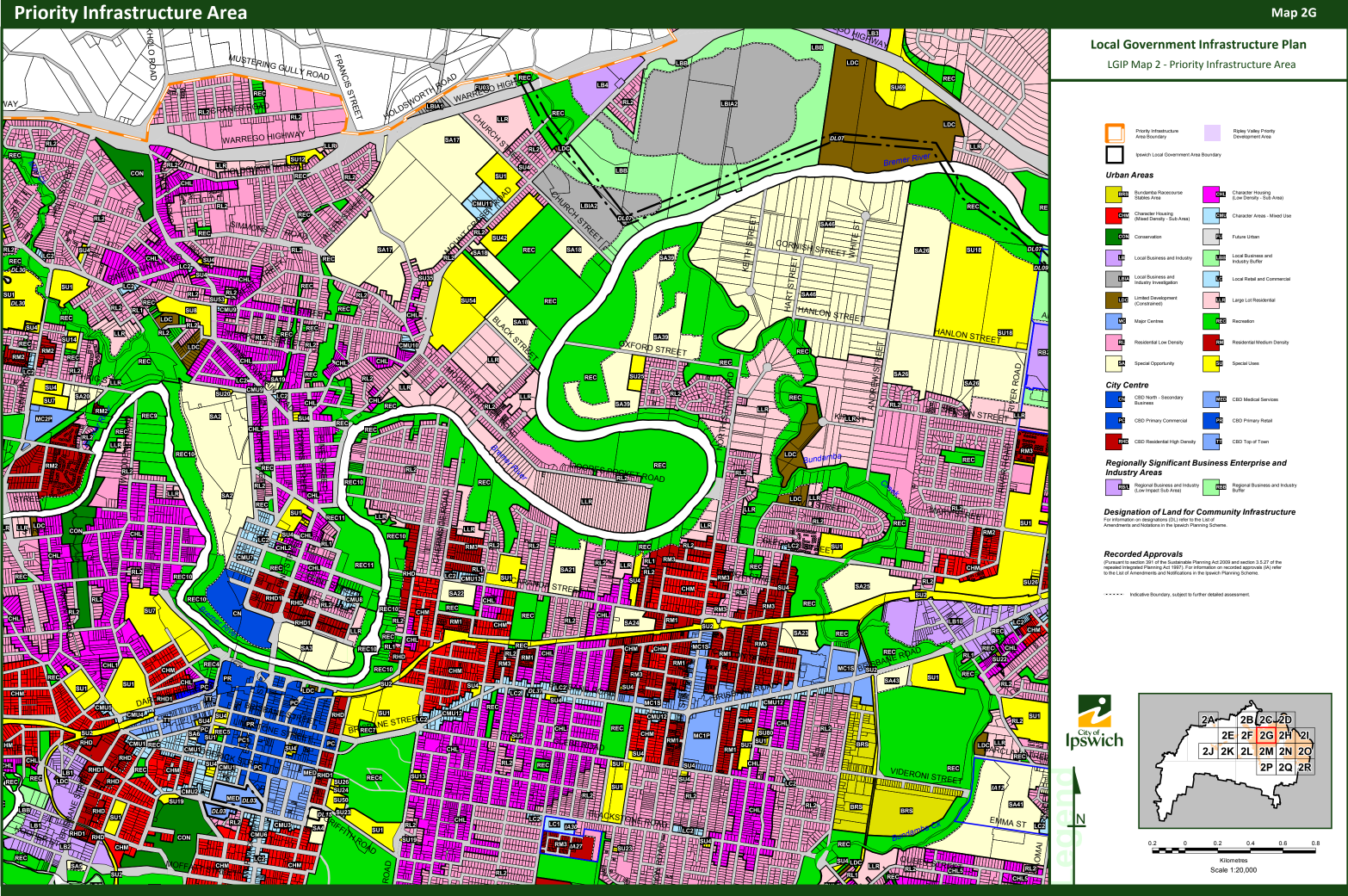


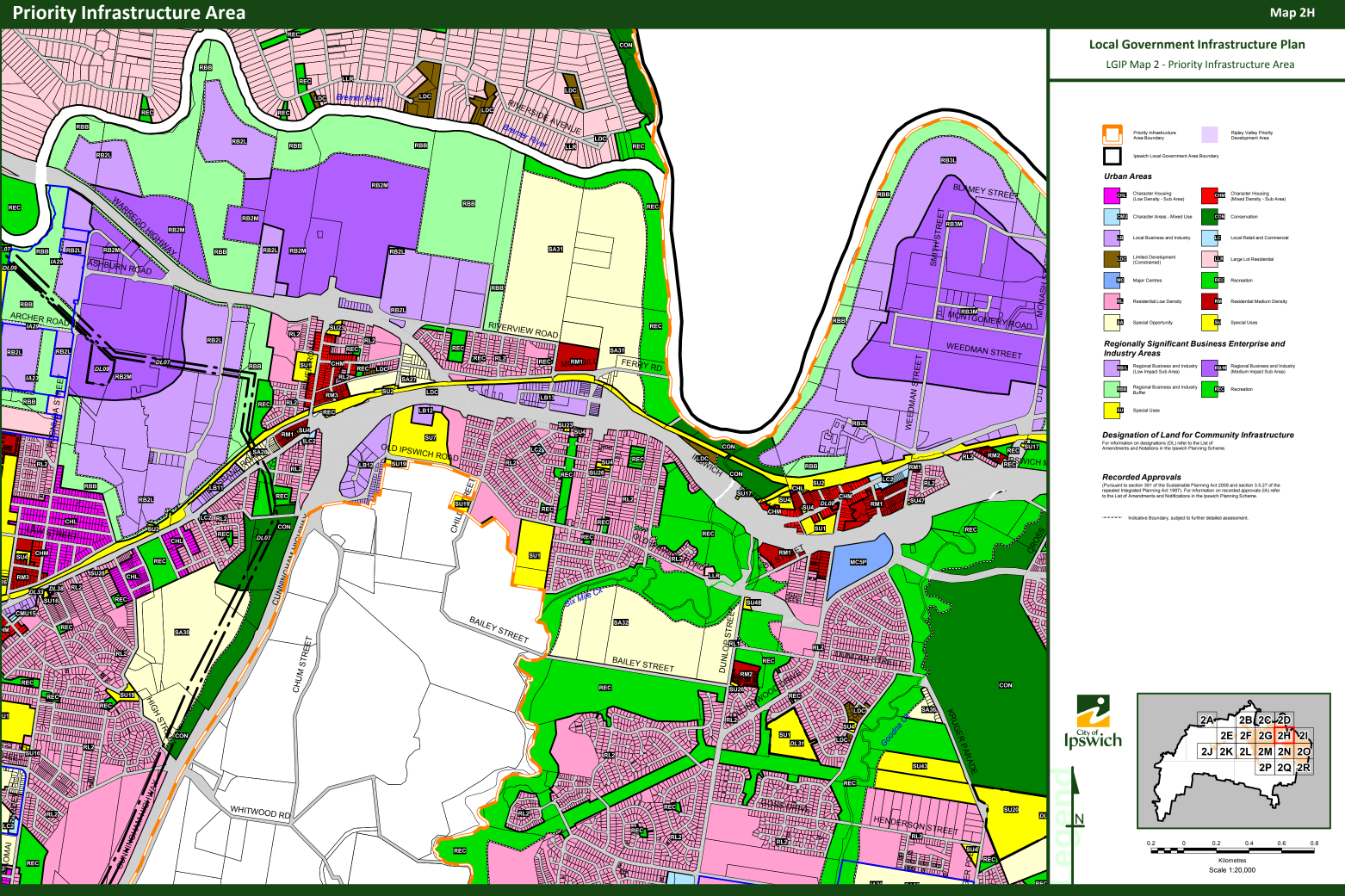


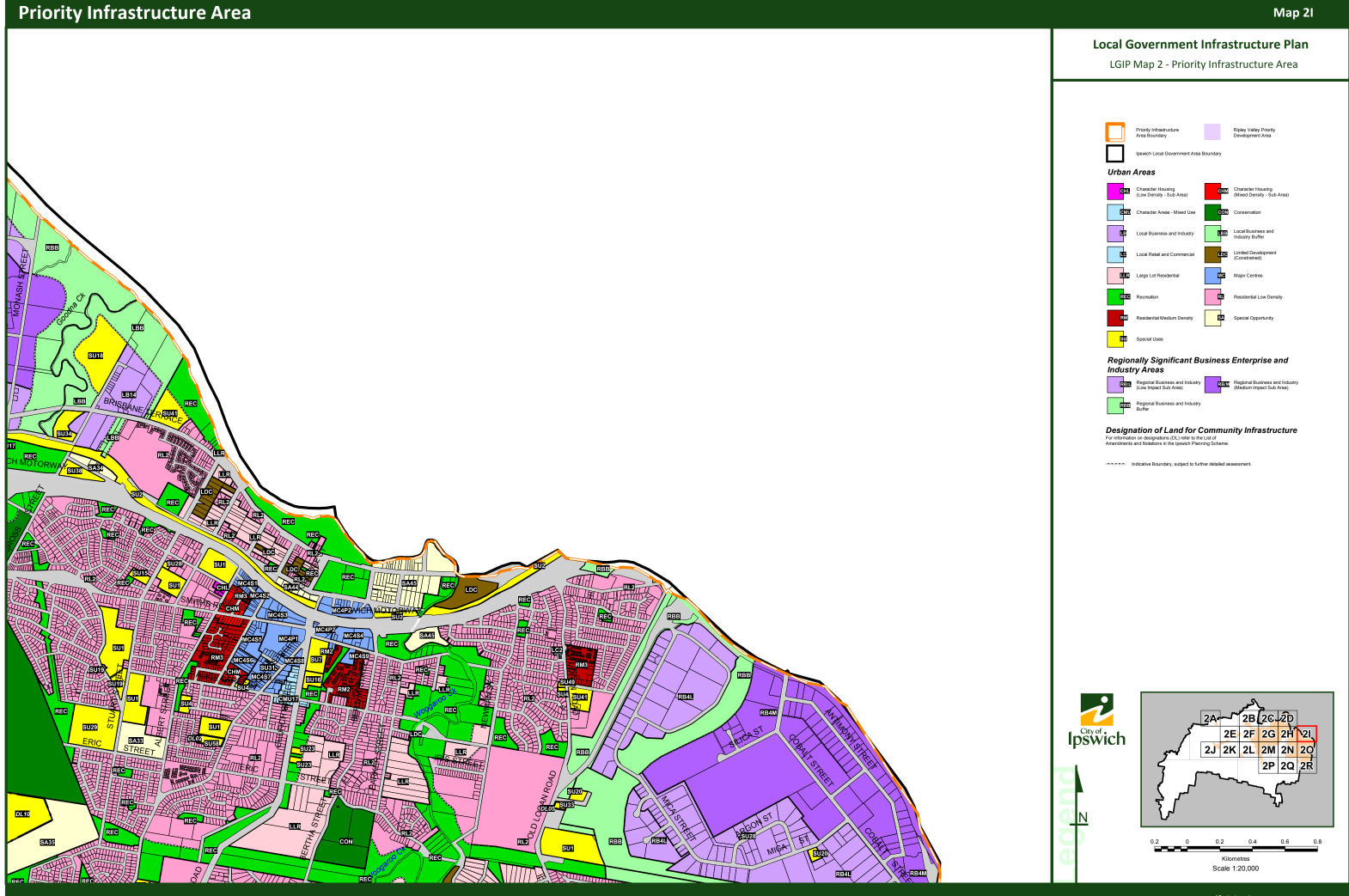


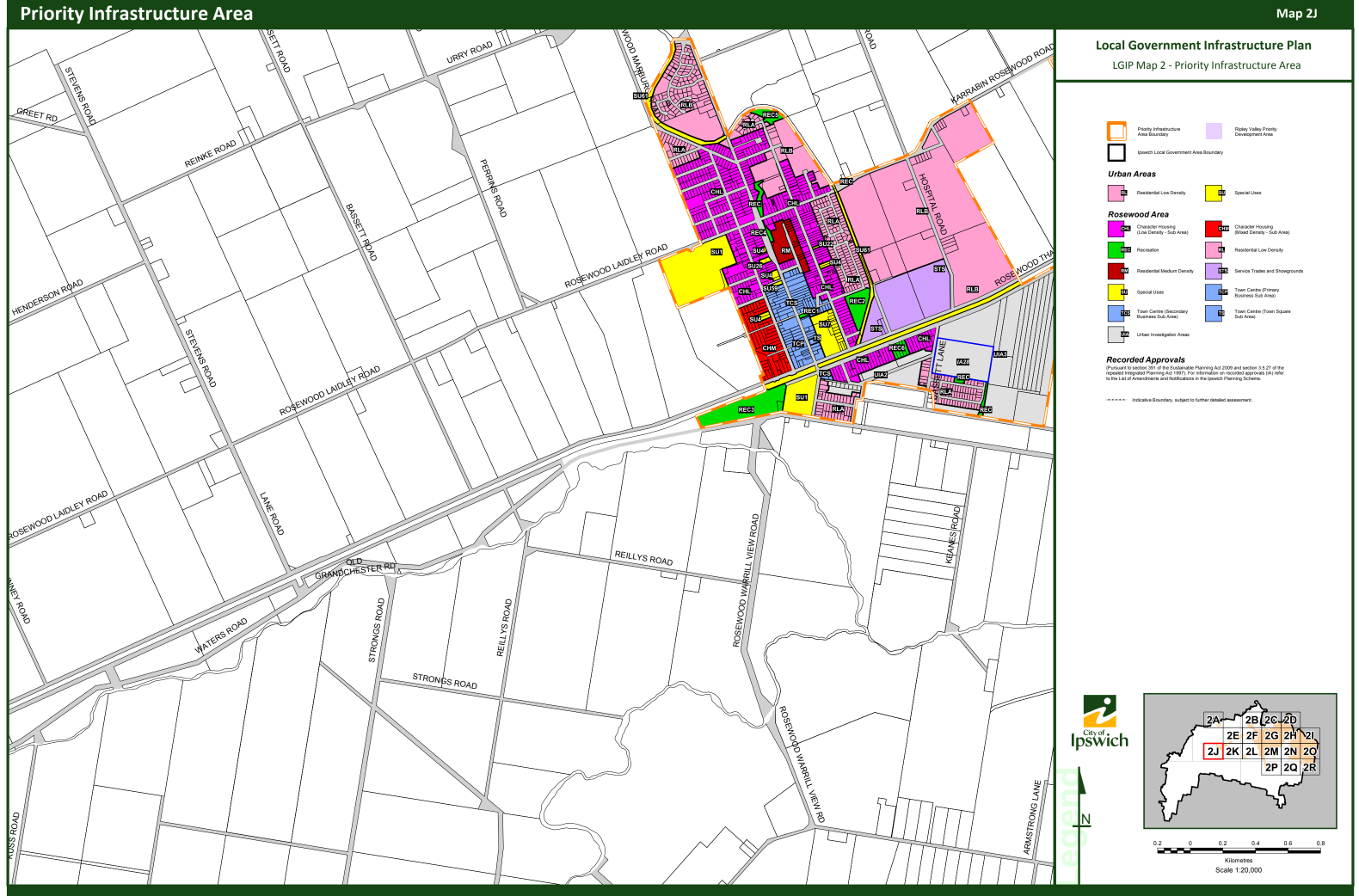


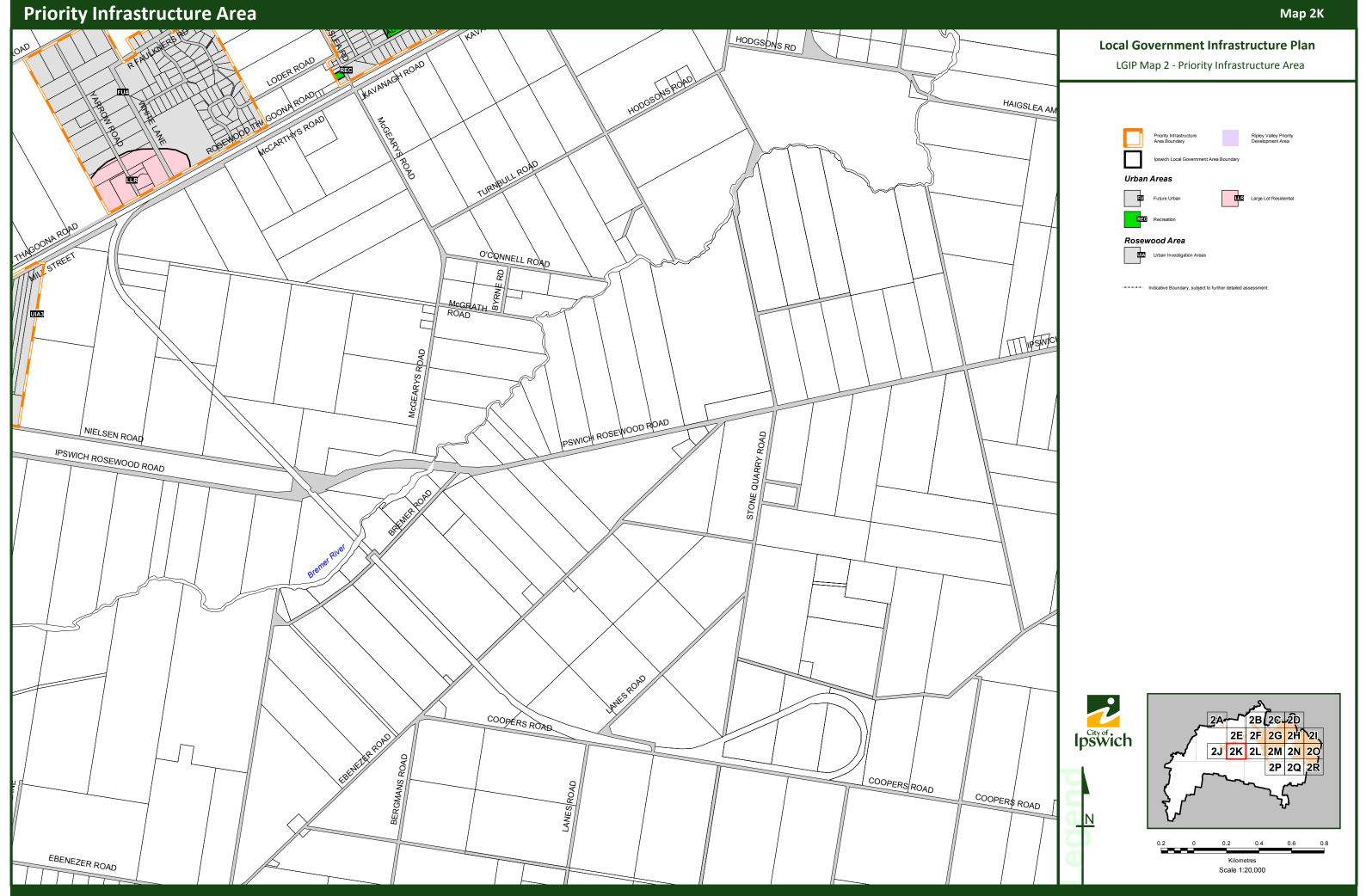


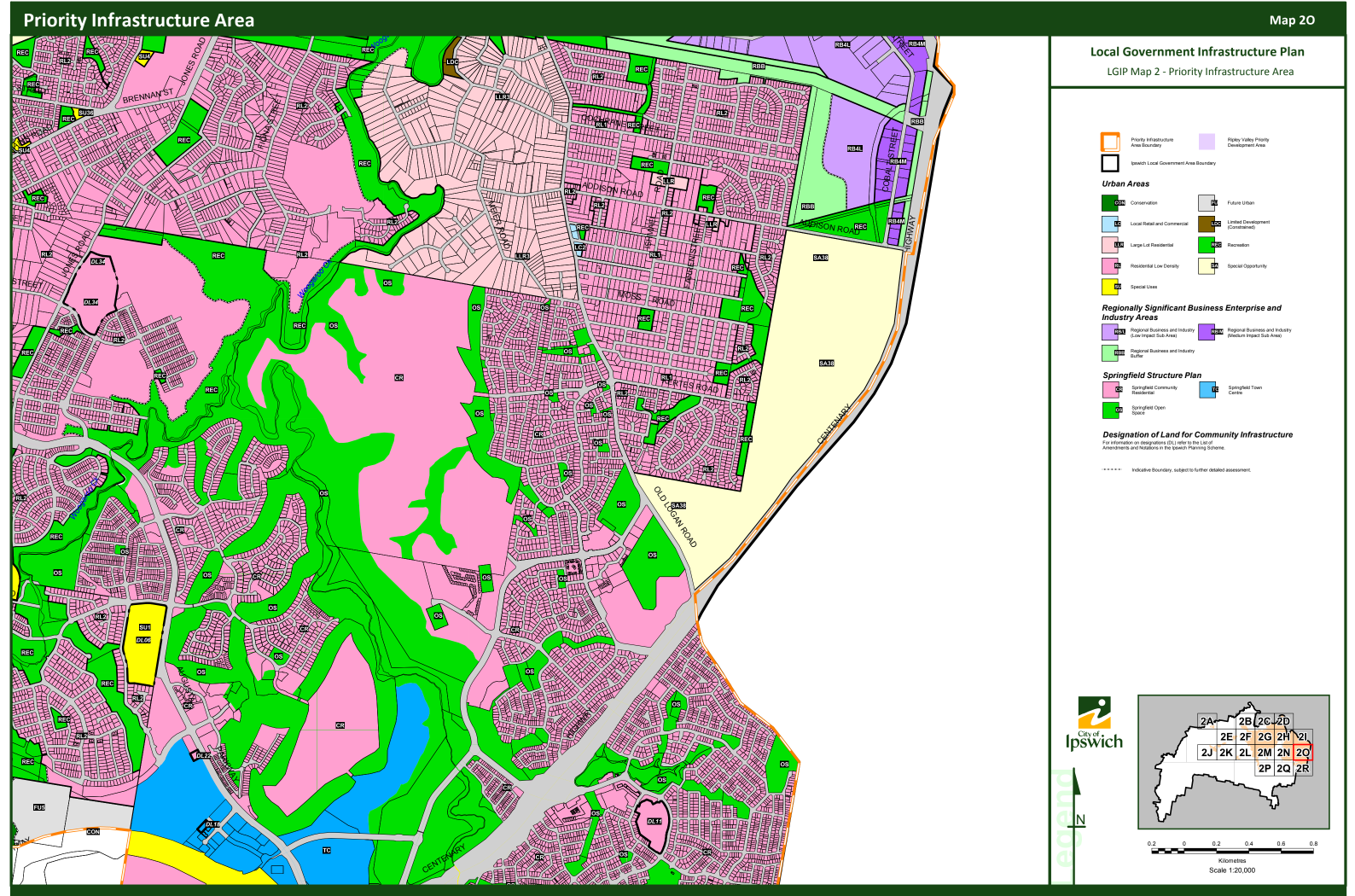


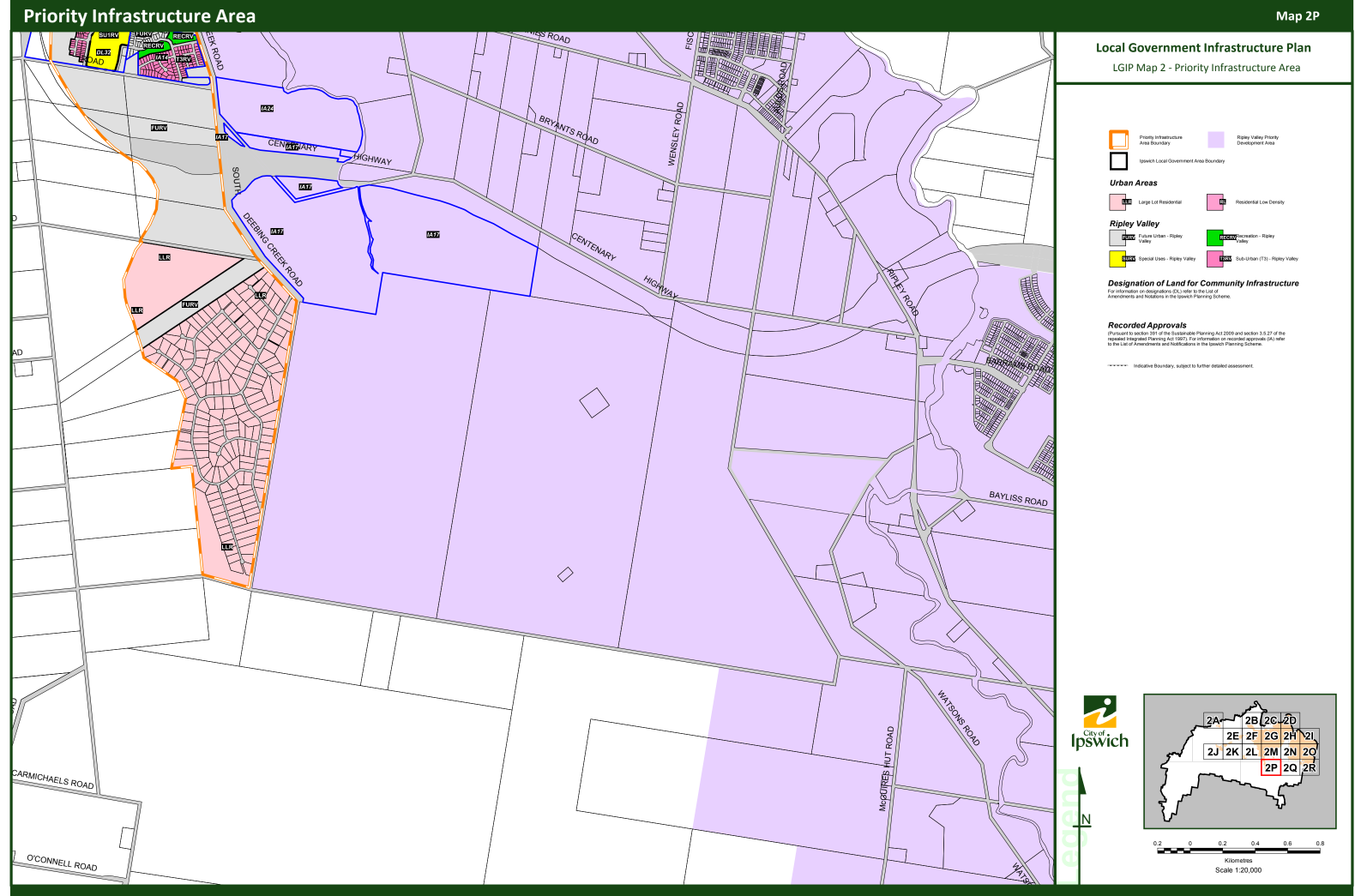


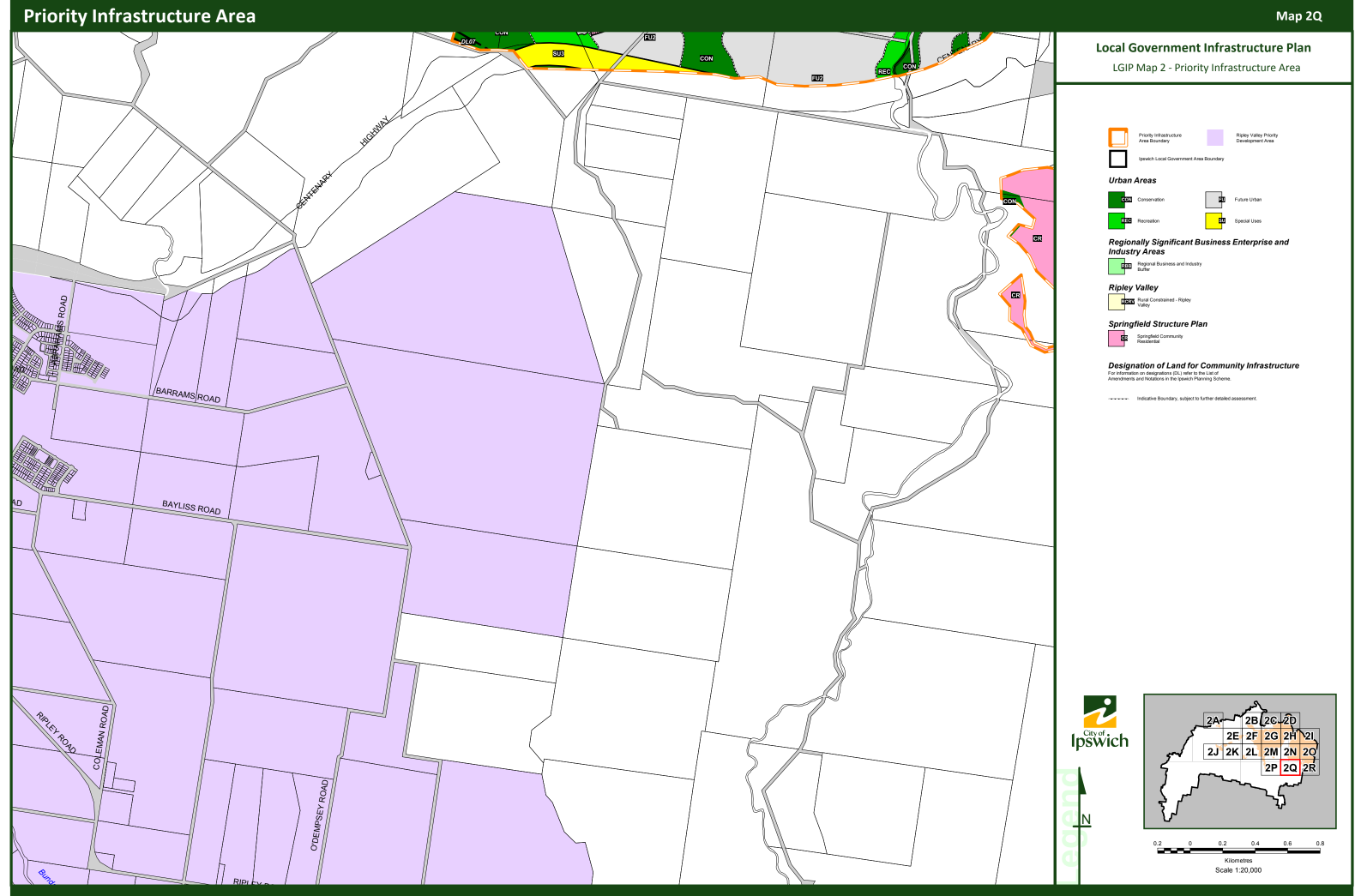


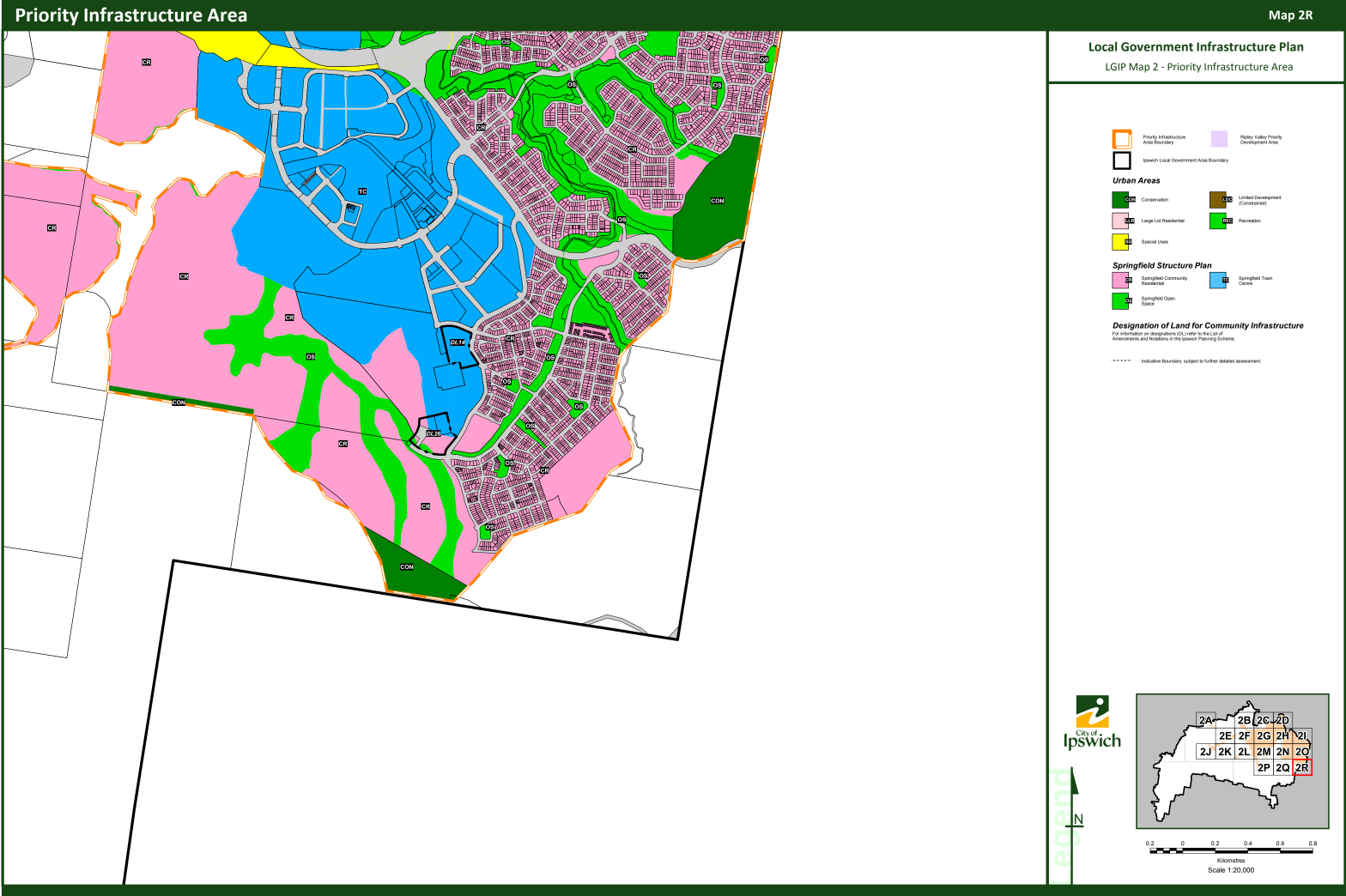








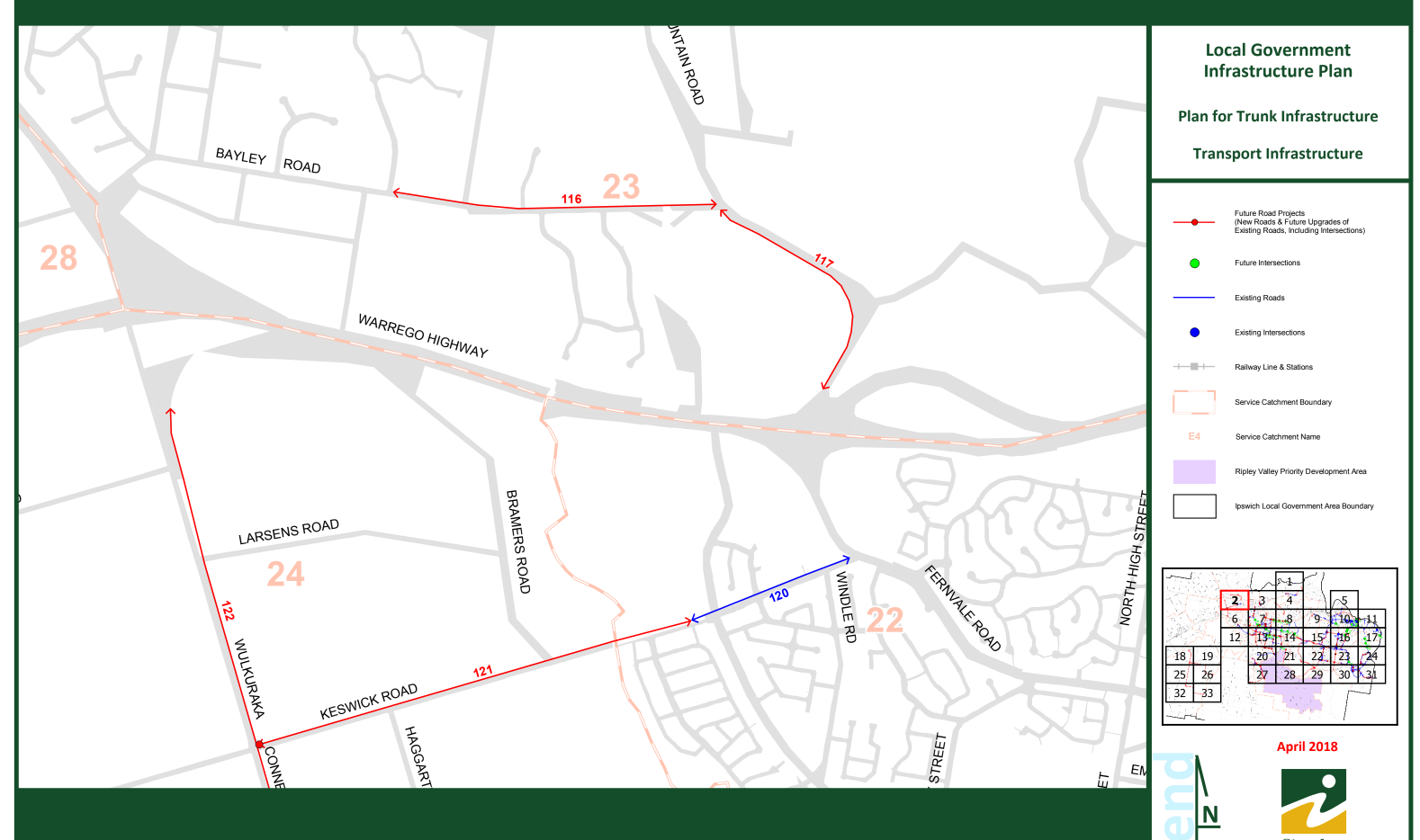




230m 460m 690m

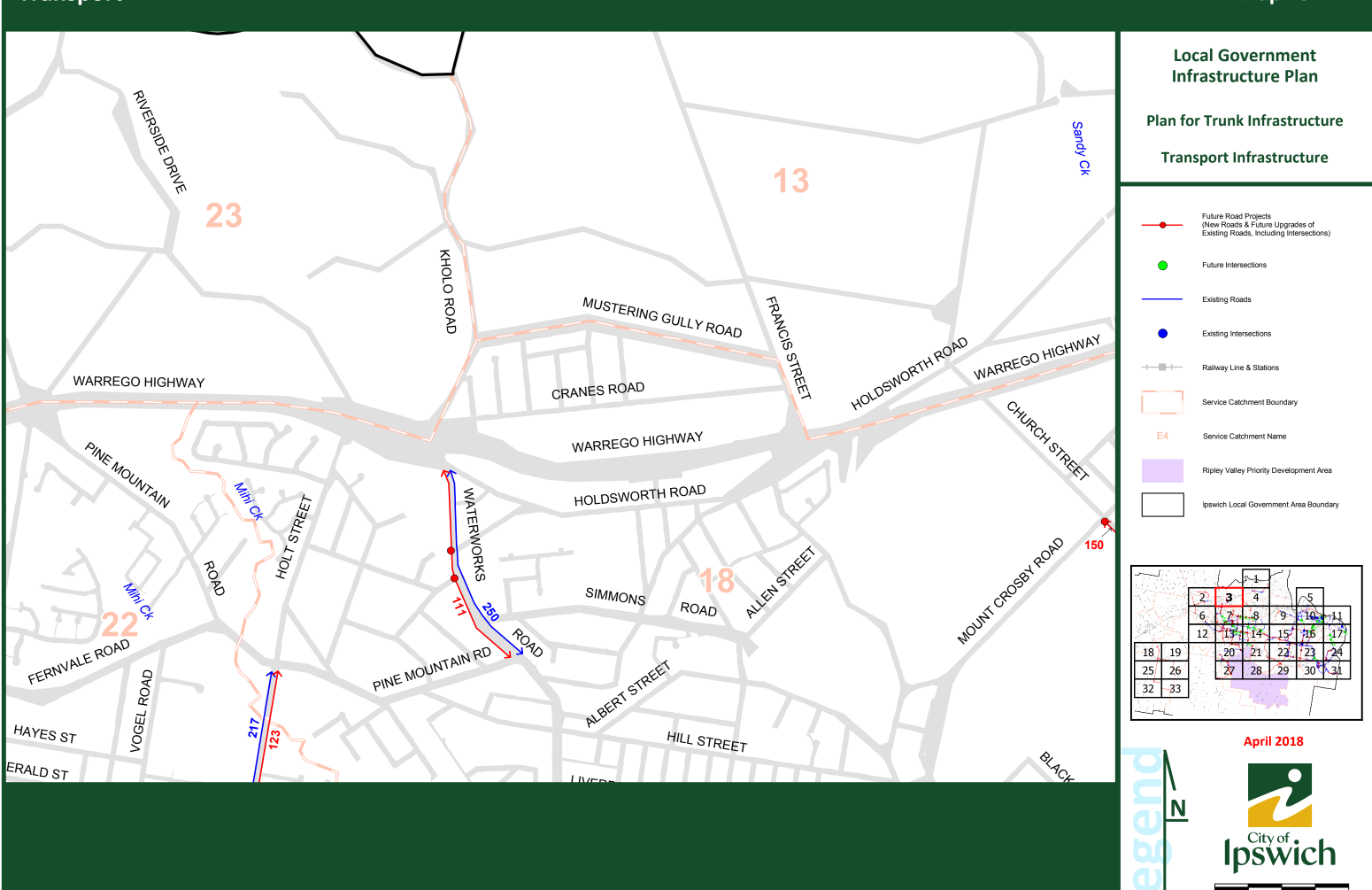
230m 460m 690m

Transport



460m

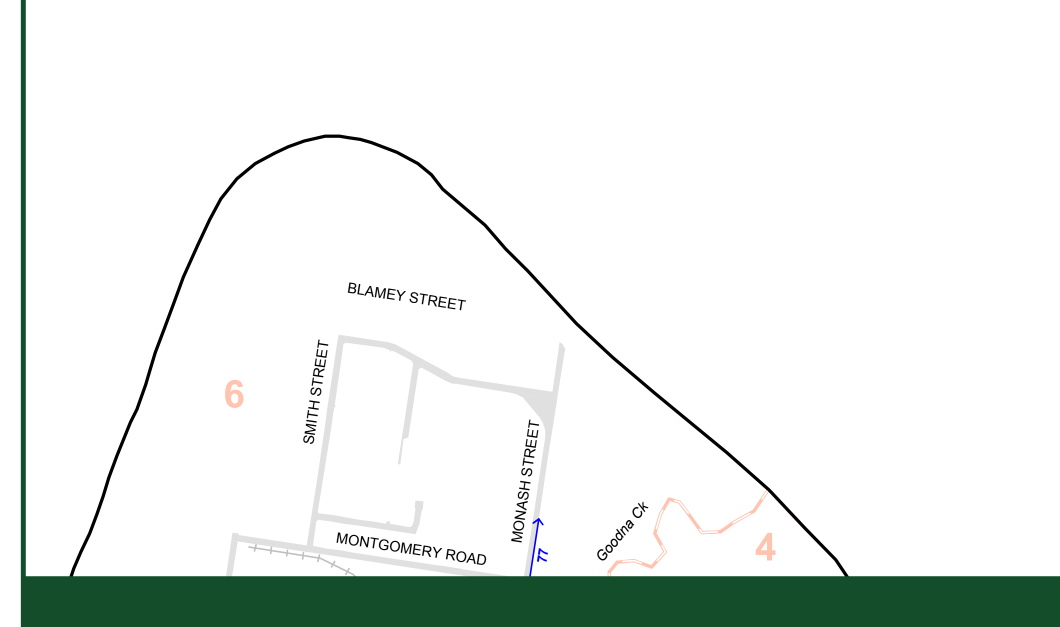
Transport



230m 460m 690m

Transport Local Government Infrastructure Plan BRODZIG RD **Plan for Trunk Infrastructure Transport Infrastructure** JUNCTION ROAD 239 Future Road Projects (New Roads & Future Upgrades of Existing Roads, Including Intersections) 112 WARREGO HIGHWAY Existing Roads Existing Intersections Railway Line & Stations Service Catchment Boundary 18 Service Catchment Name Bremer River Ripley Valley Priority Development Area Ipswich Local Government Area Boundary CHURCH STREET WARREGO. KEITH STREET WHITE ST CORNISH STREET 71,6 12 22 23 /24 18 20 21 ASHBURN ROAD 19 HART STREET 25 26 27 28 29 30 3/1 150 15 32 -33 HANLON STREET **April 2018** ARCHER ROAD HANIO N

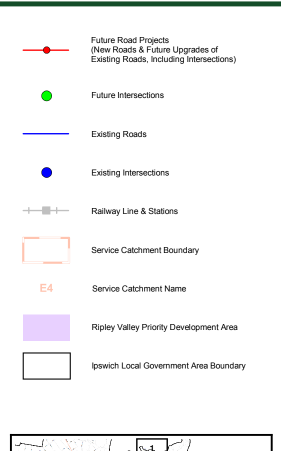
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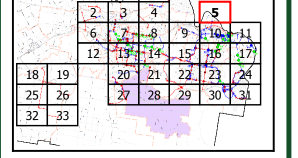


Local Government Infrastructure Plan

Plan for Trunk Infrastructure

Transport Infrastructure

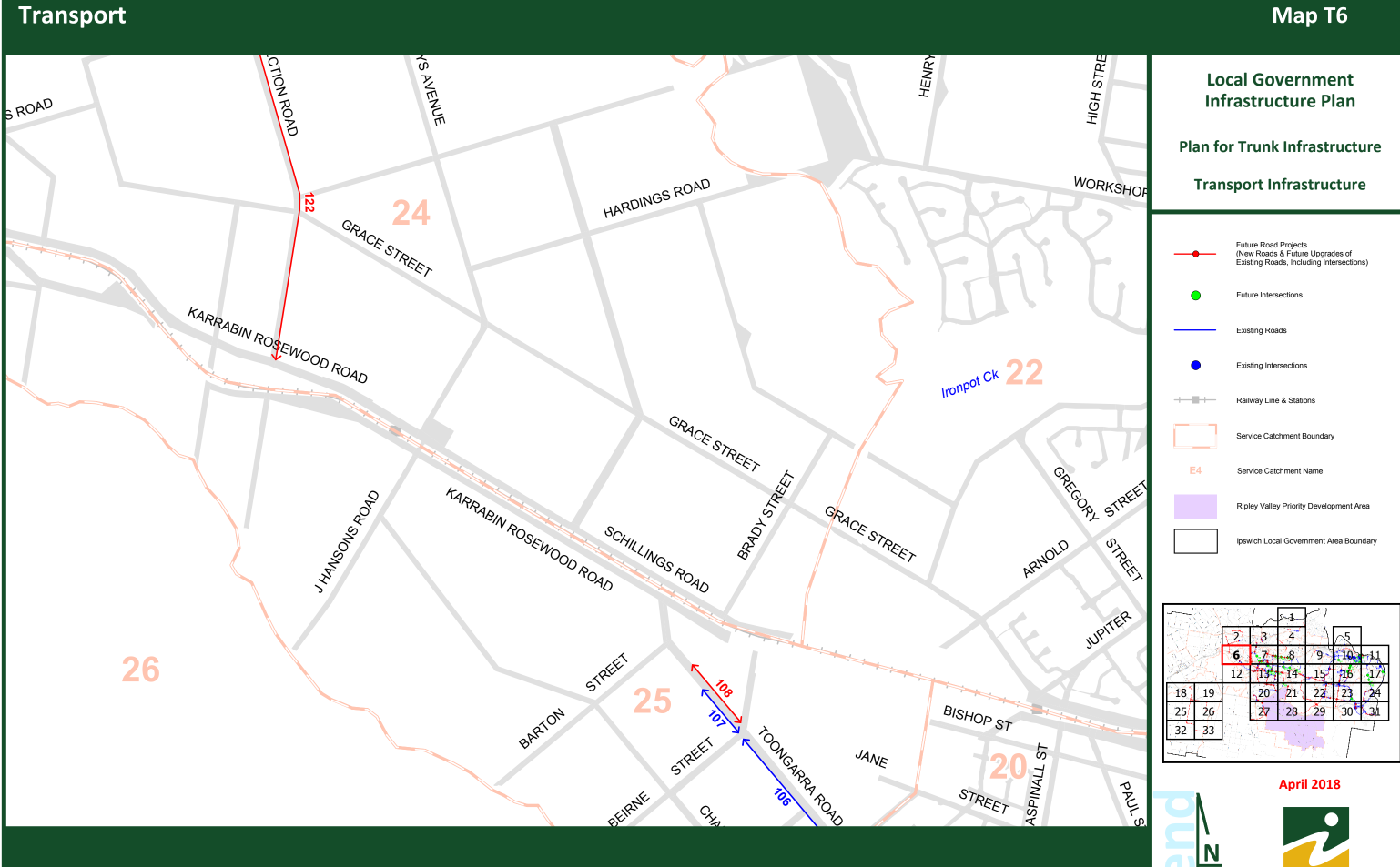




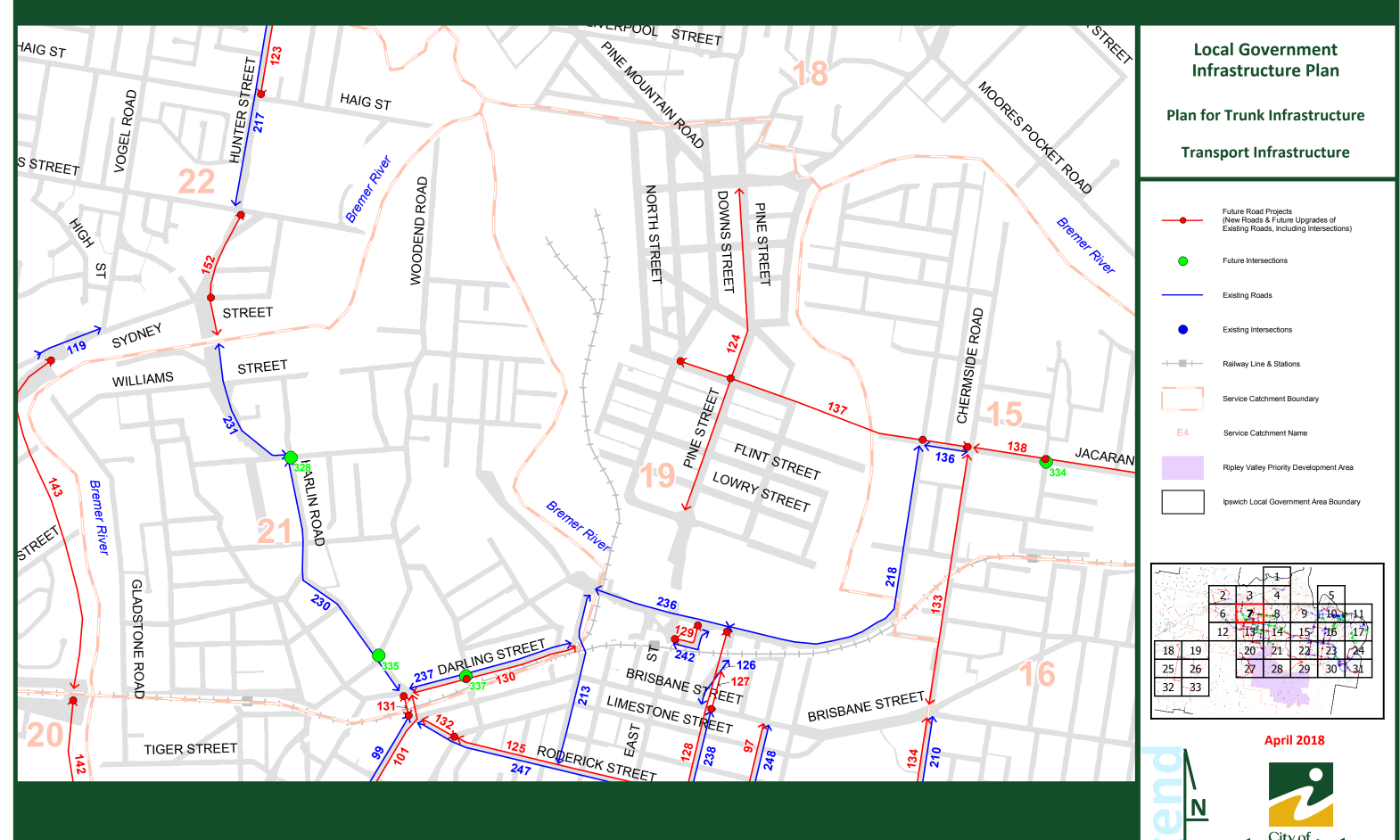
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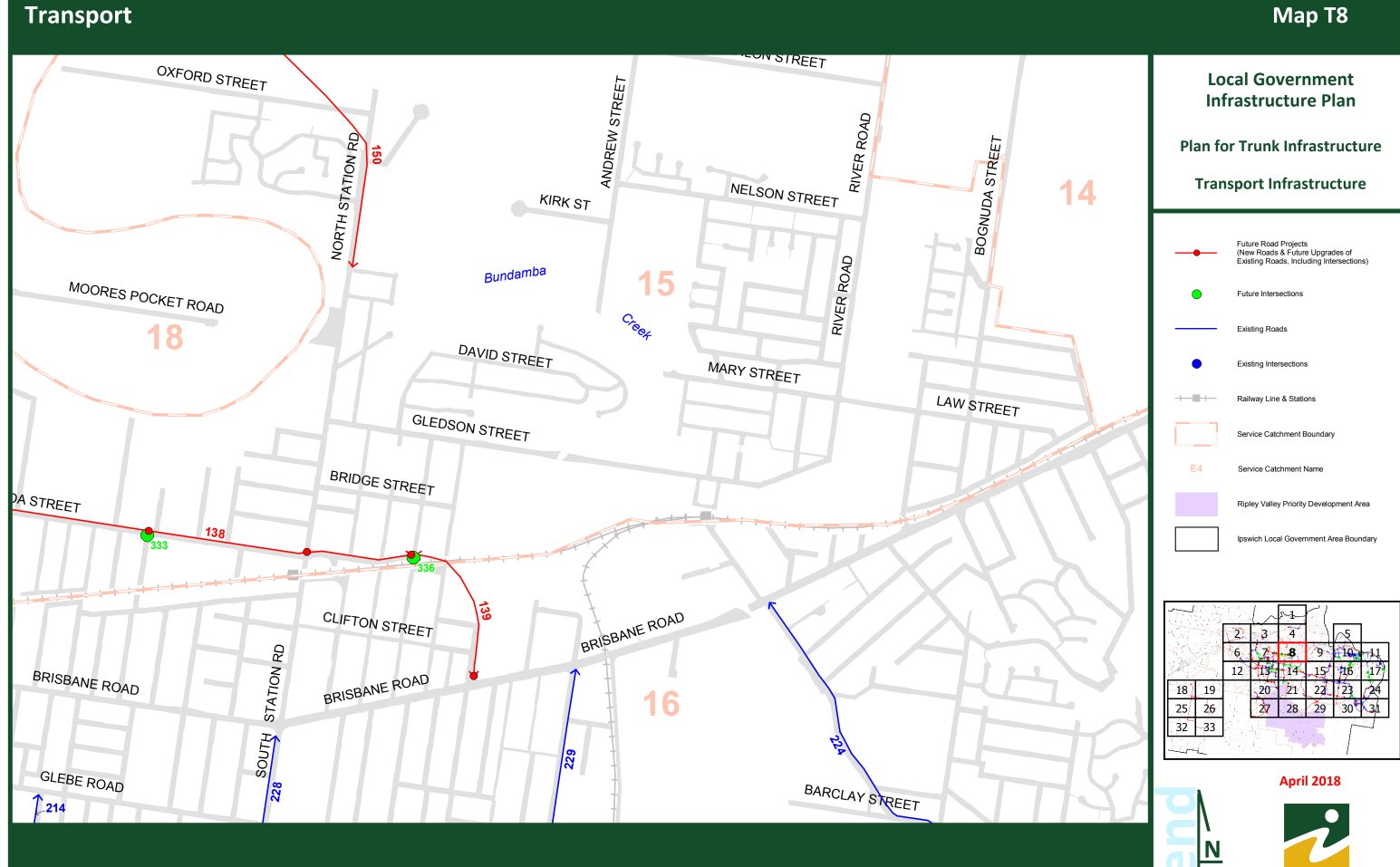




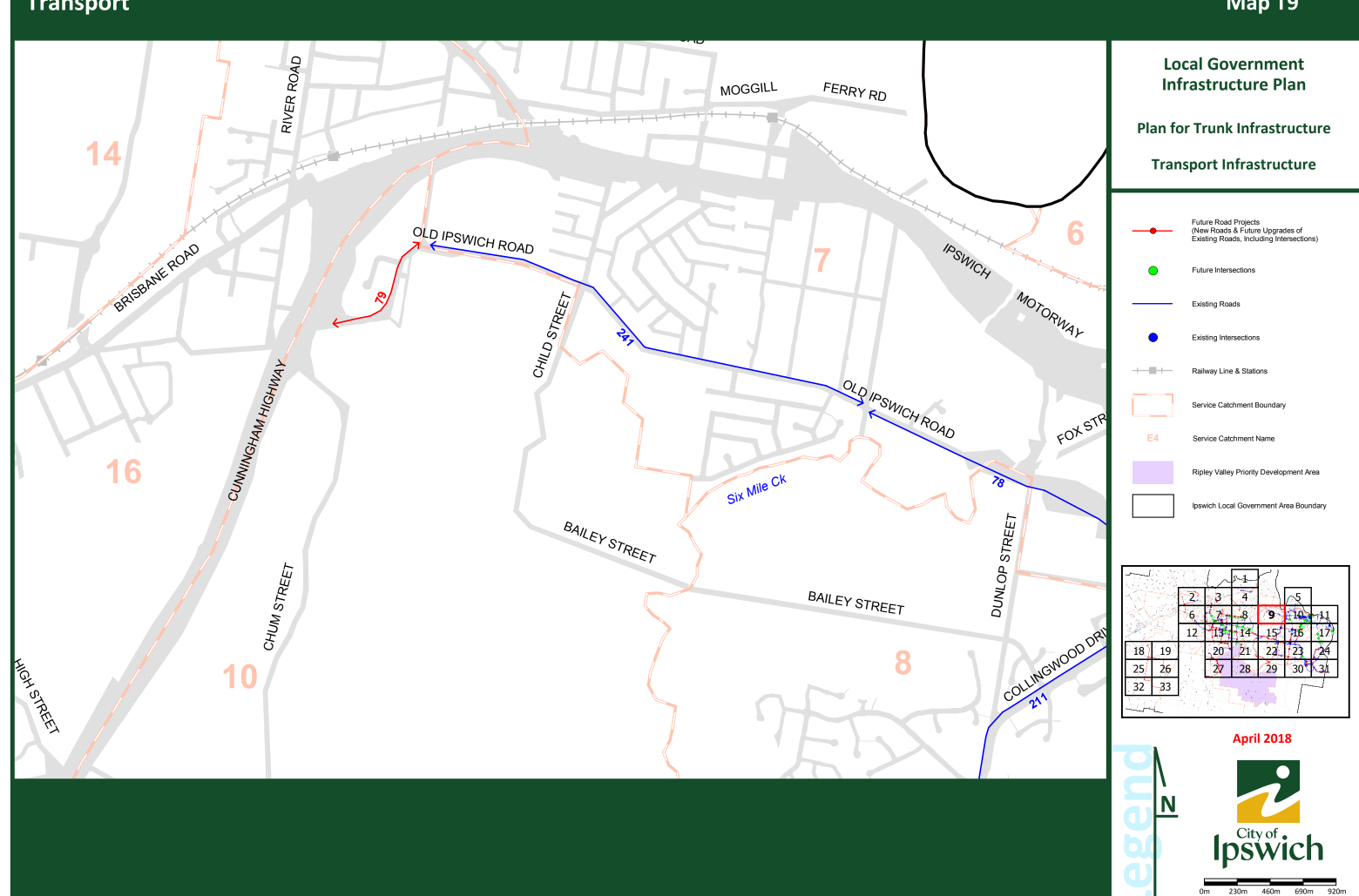
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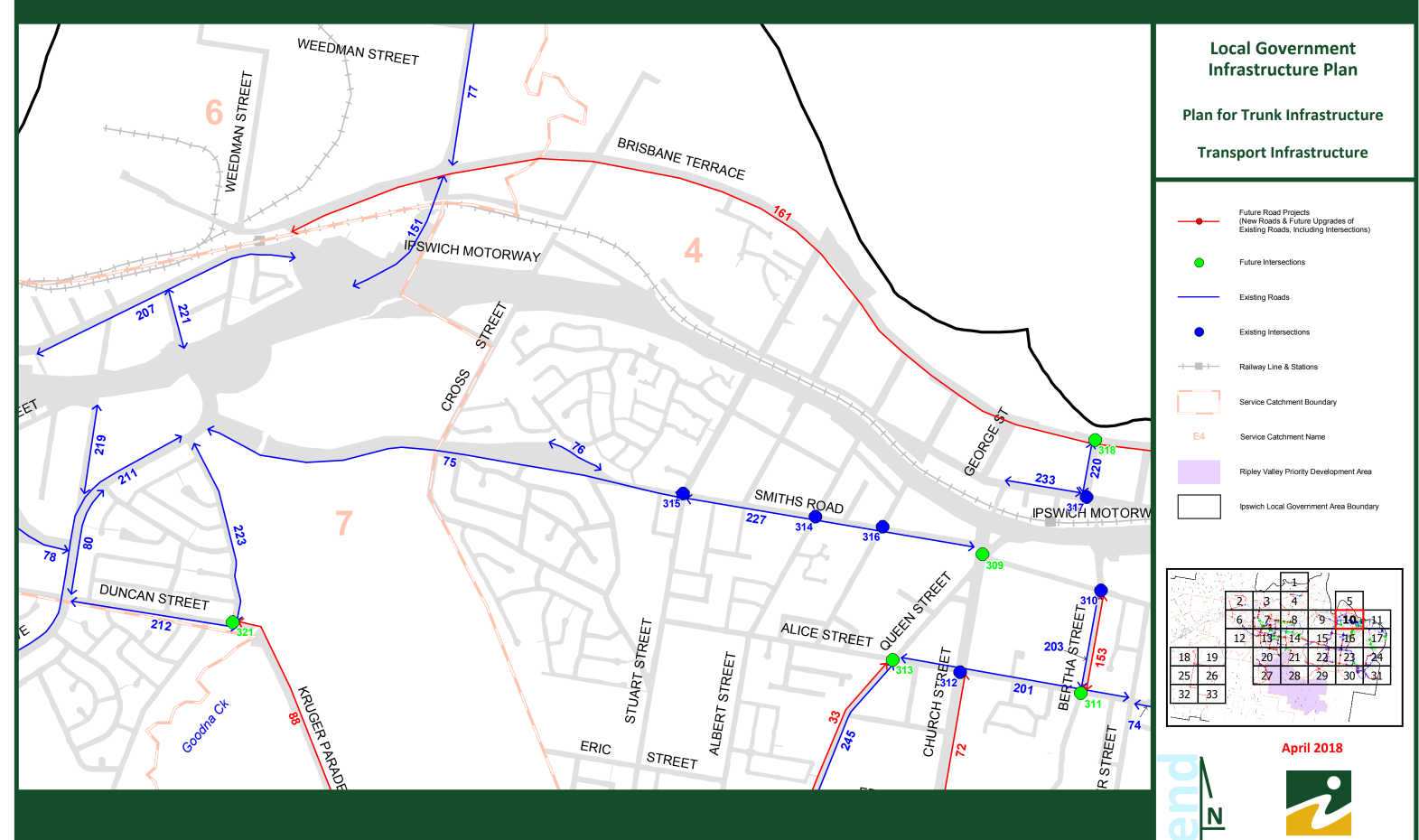
230m 460m







460m

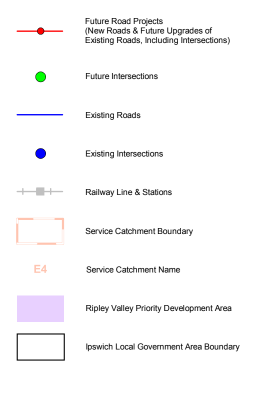


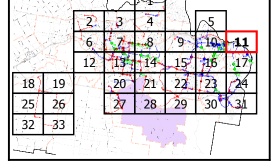
Transport OLD LOGAN ROAD Moodstoo Ck WIMON STREET SILICAST IRIS STREET

Local Government Infrastructure Plan

Plan for Trunk Infrastructure

Transport Infrastructure

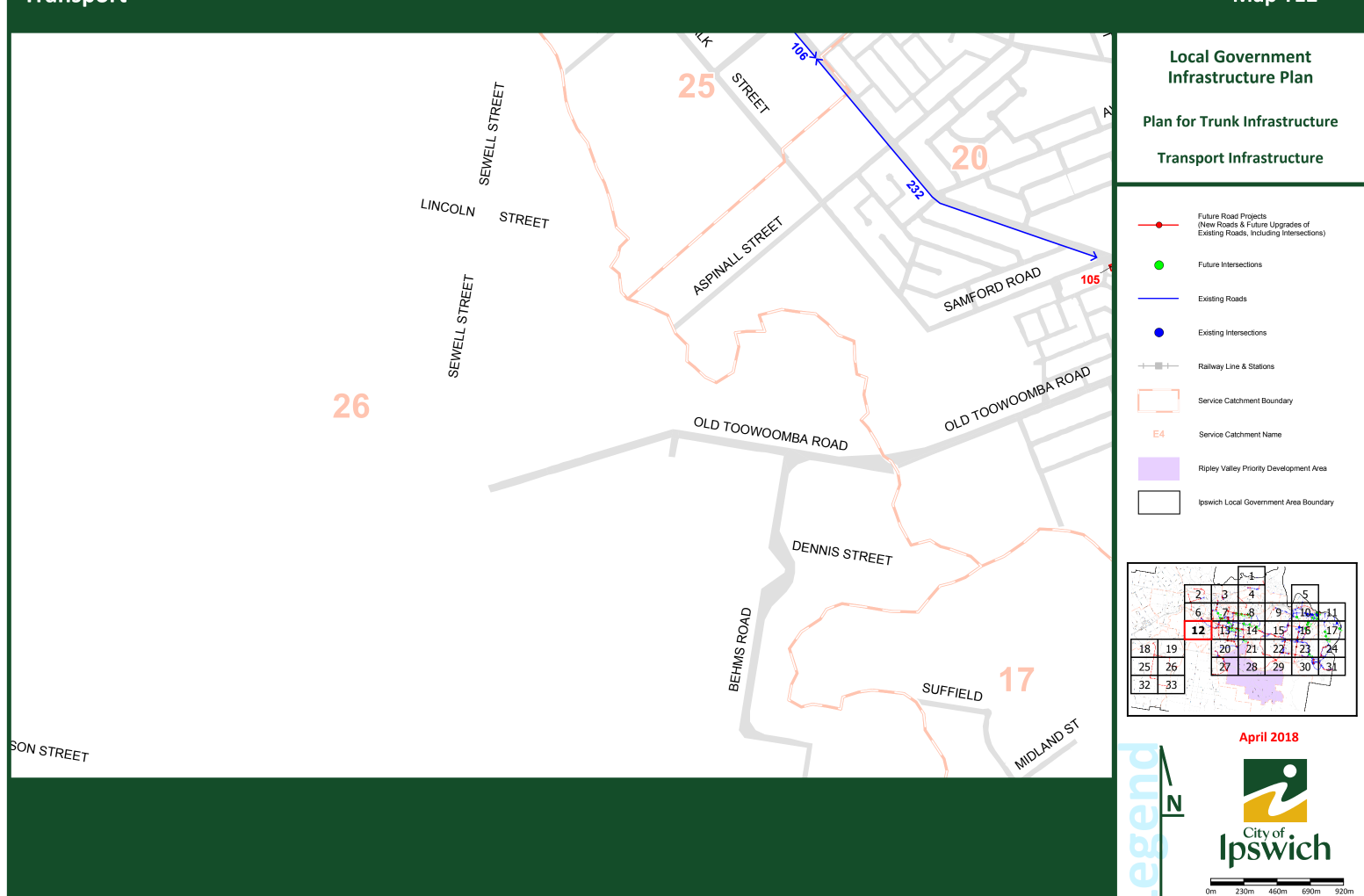




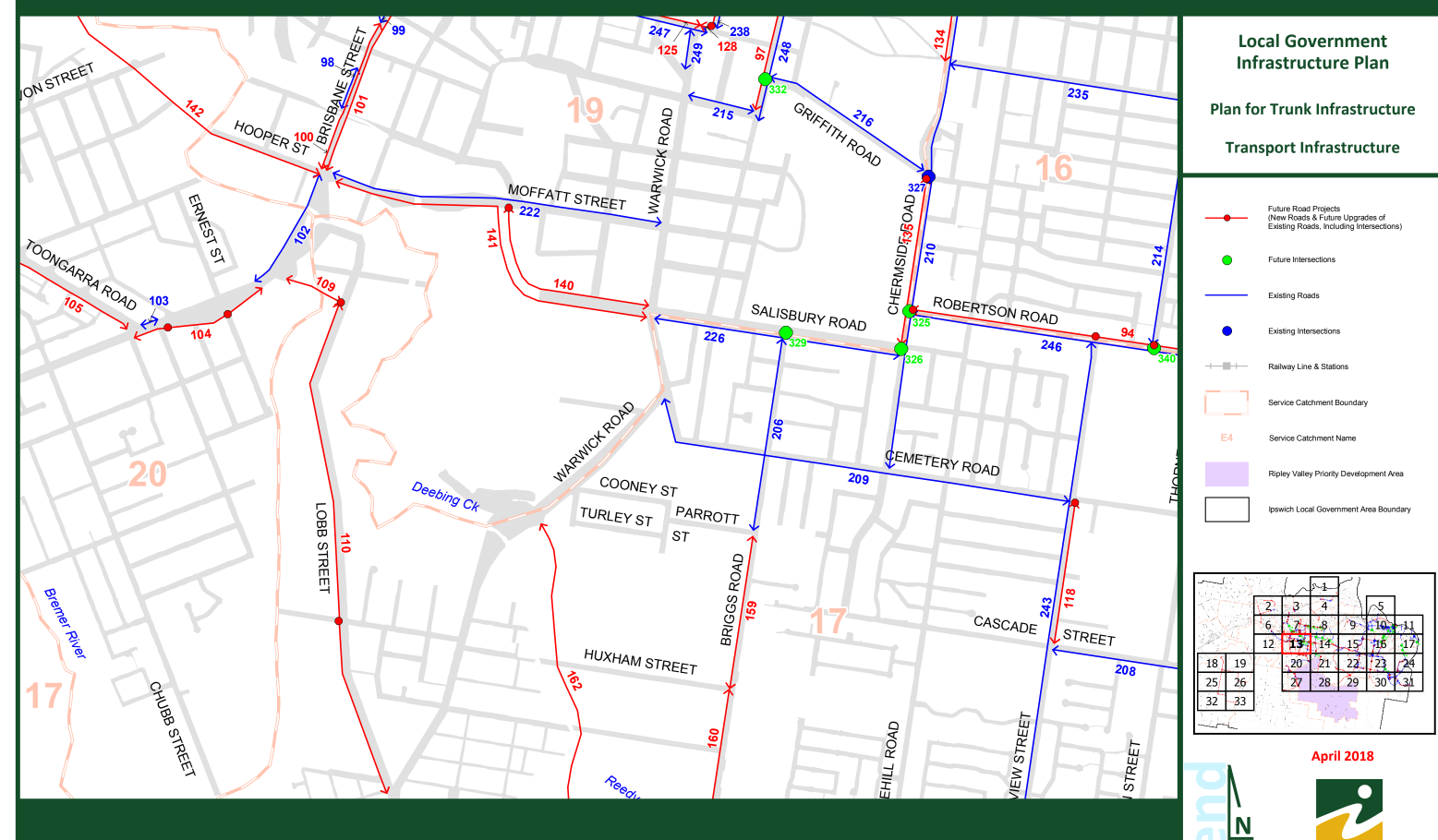
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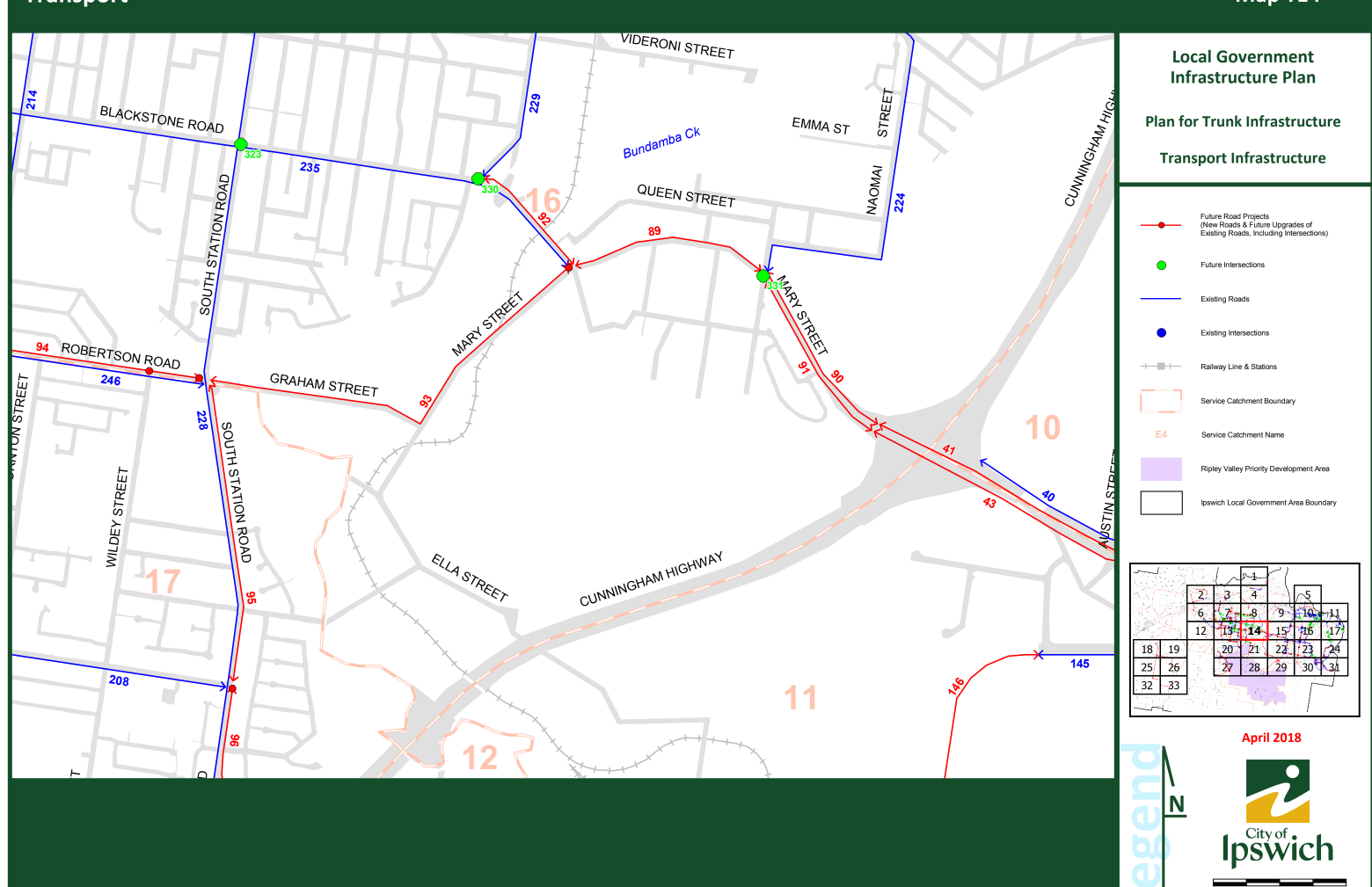
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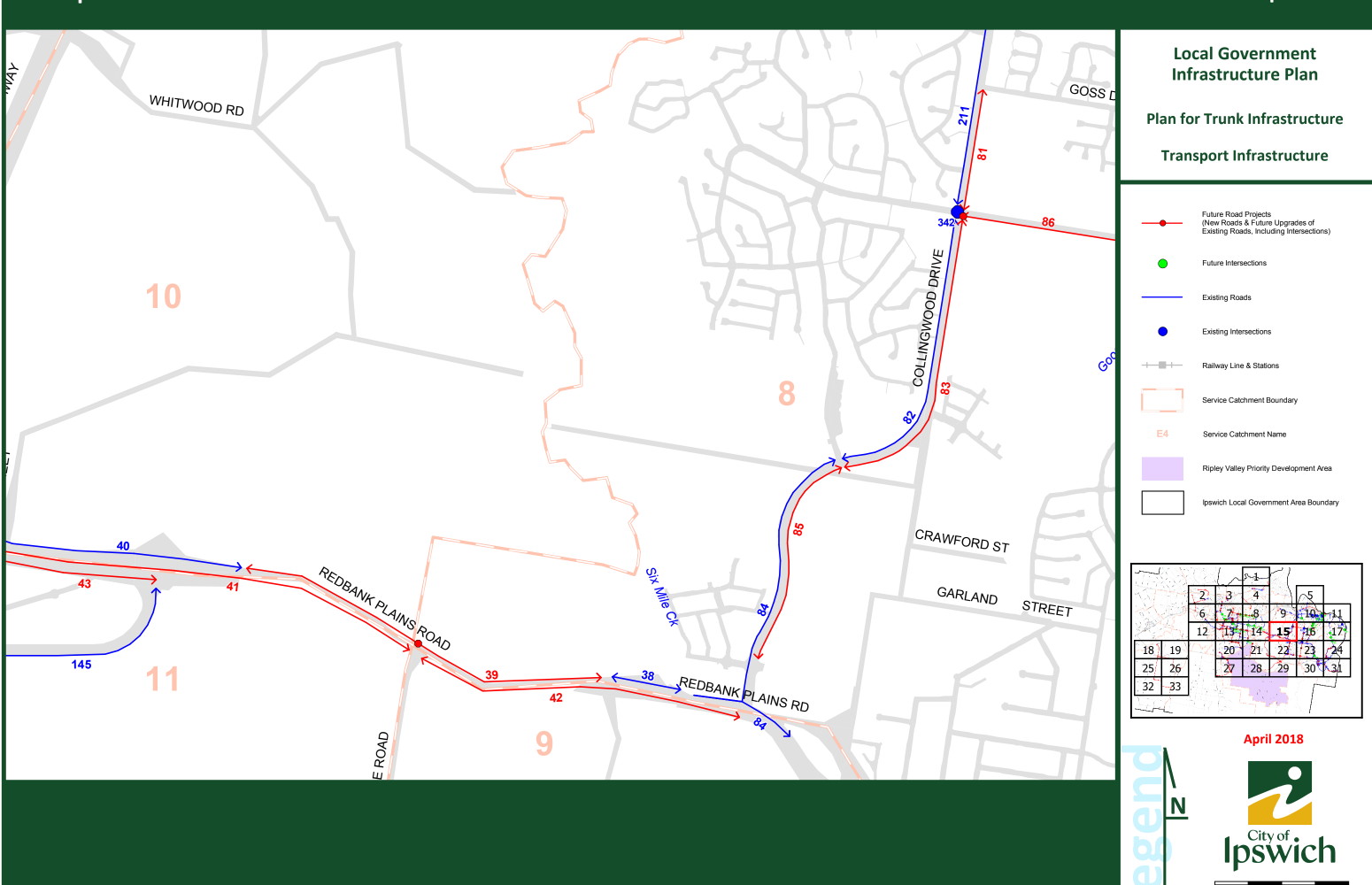


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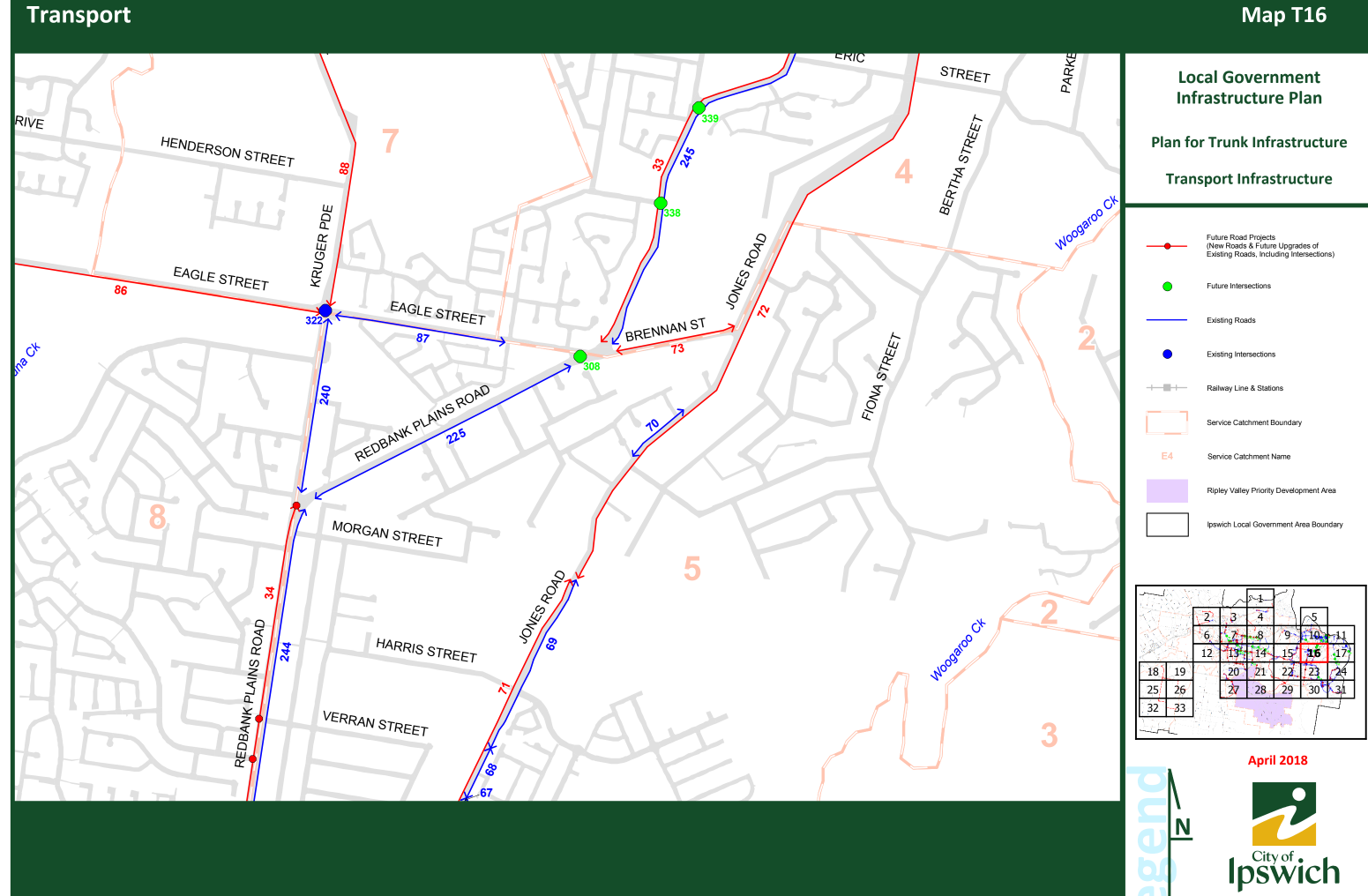


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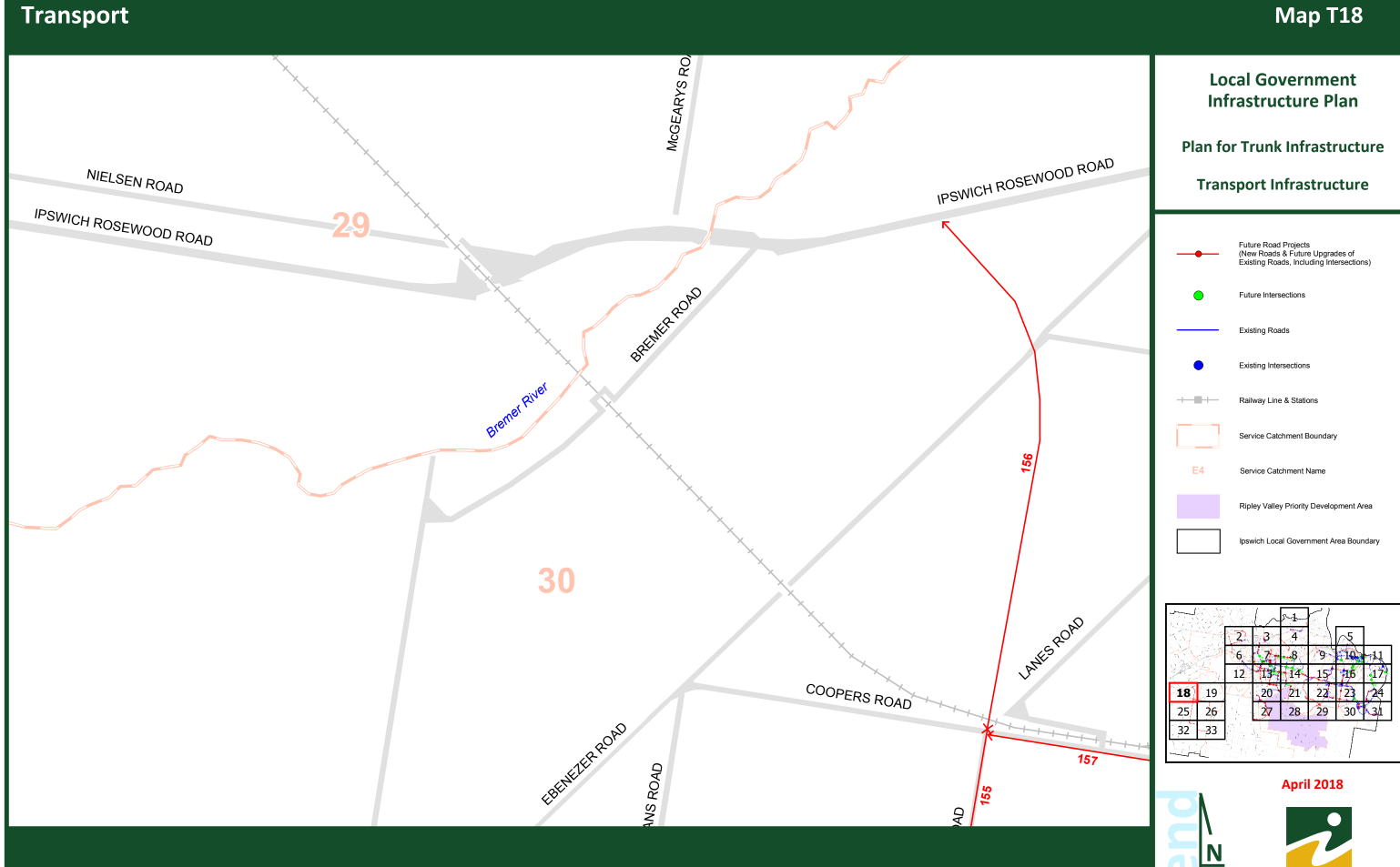




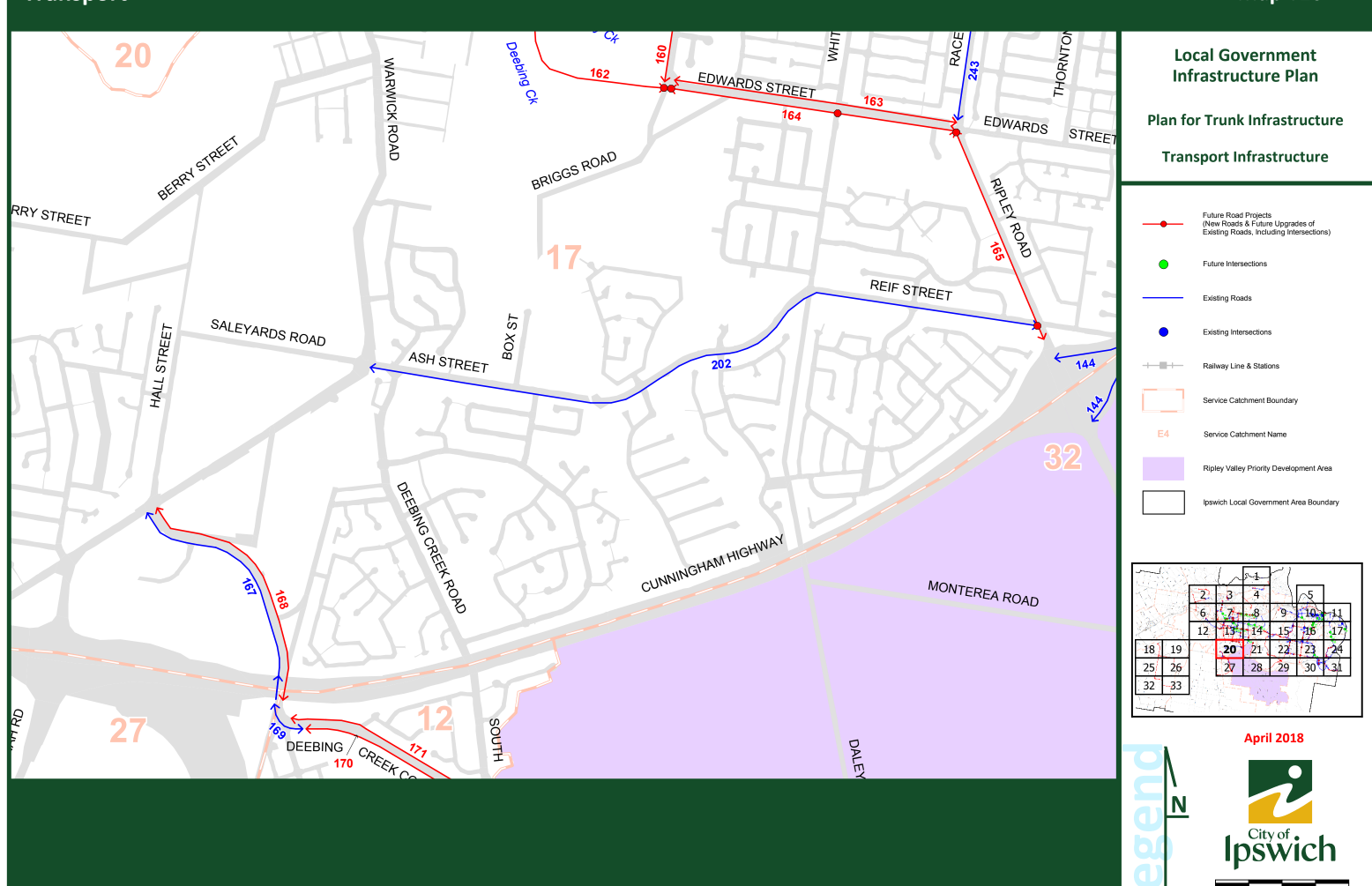
230m 460m

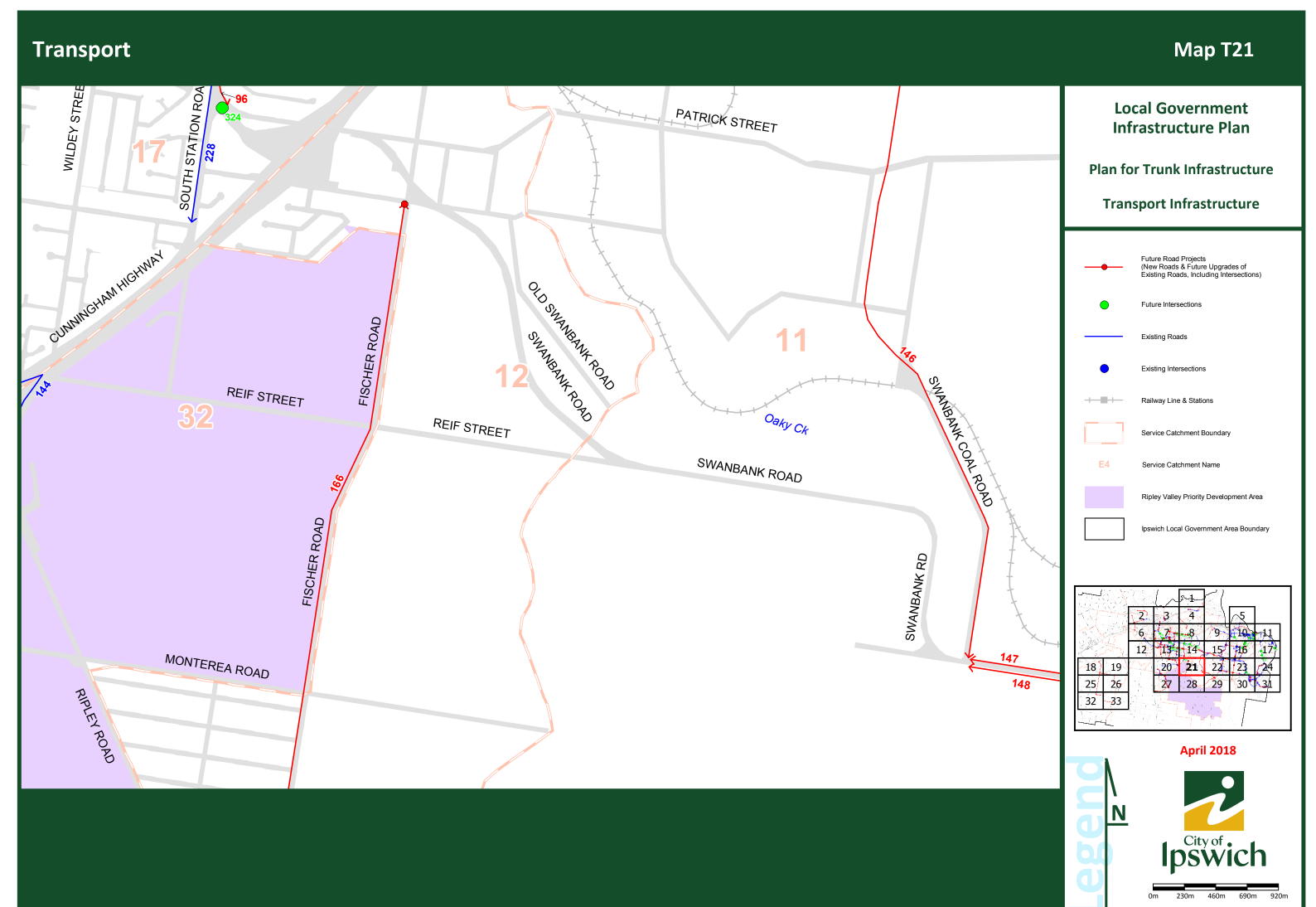


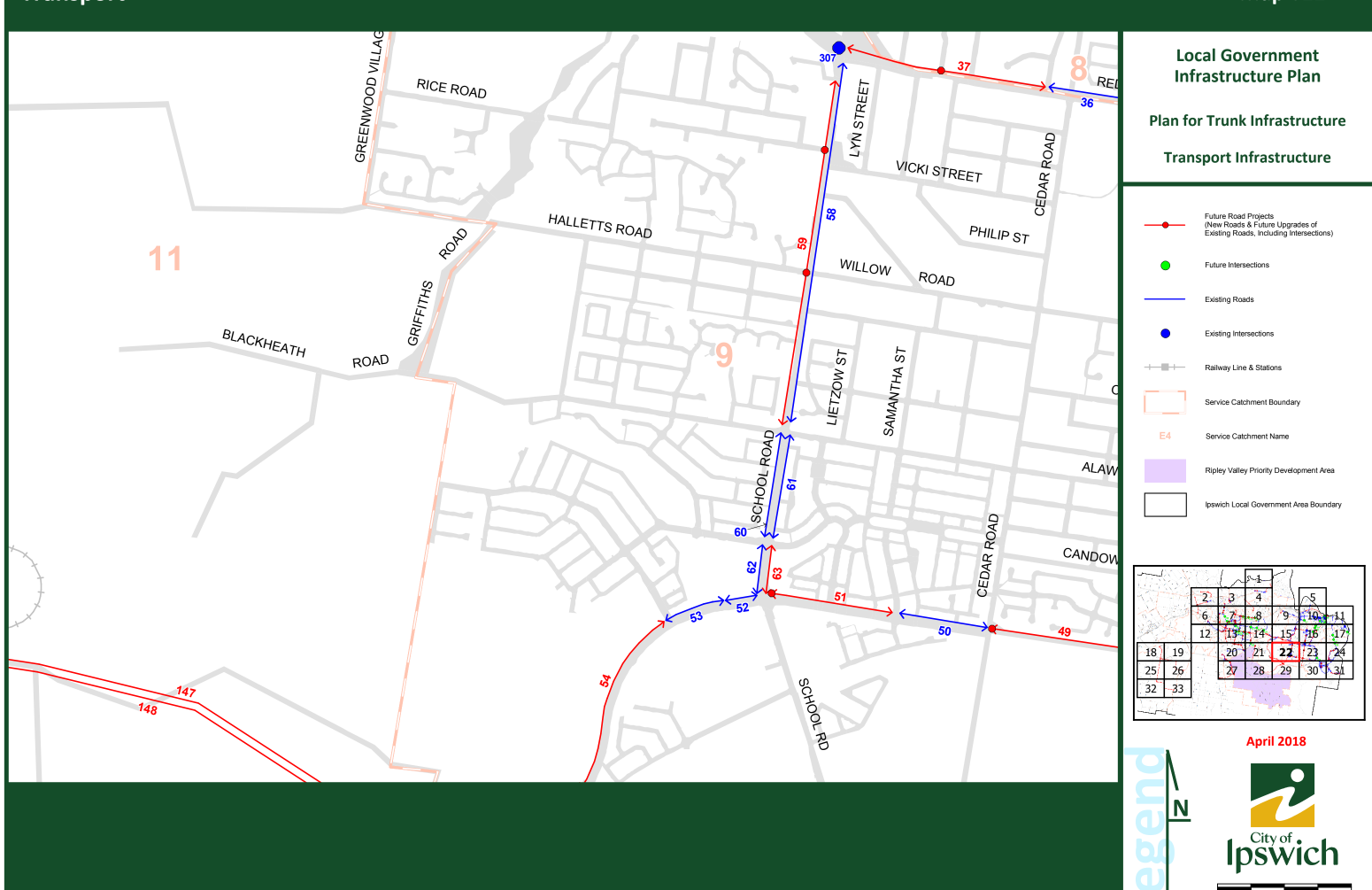


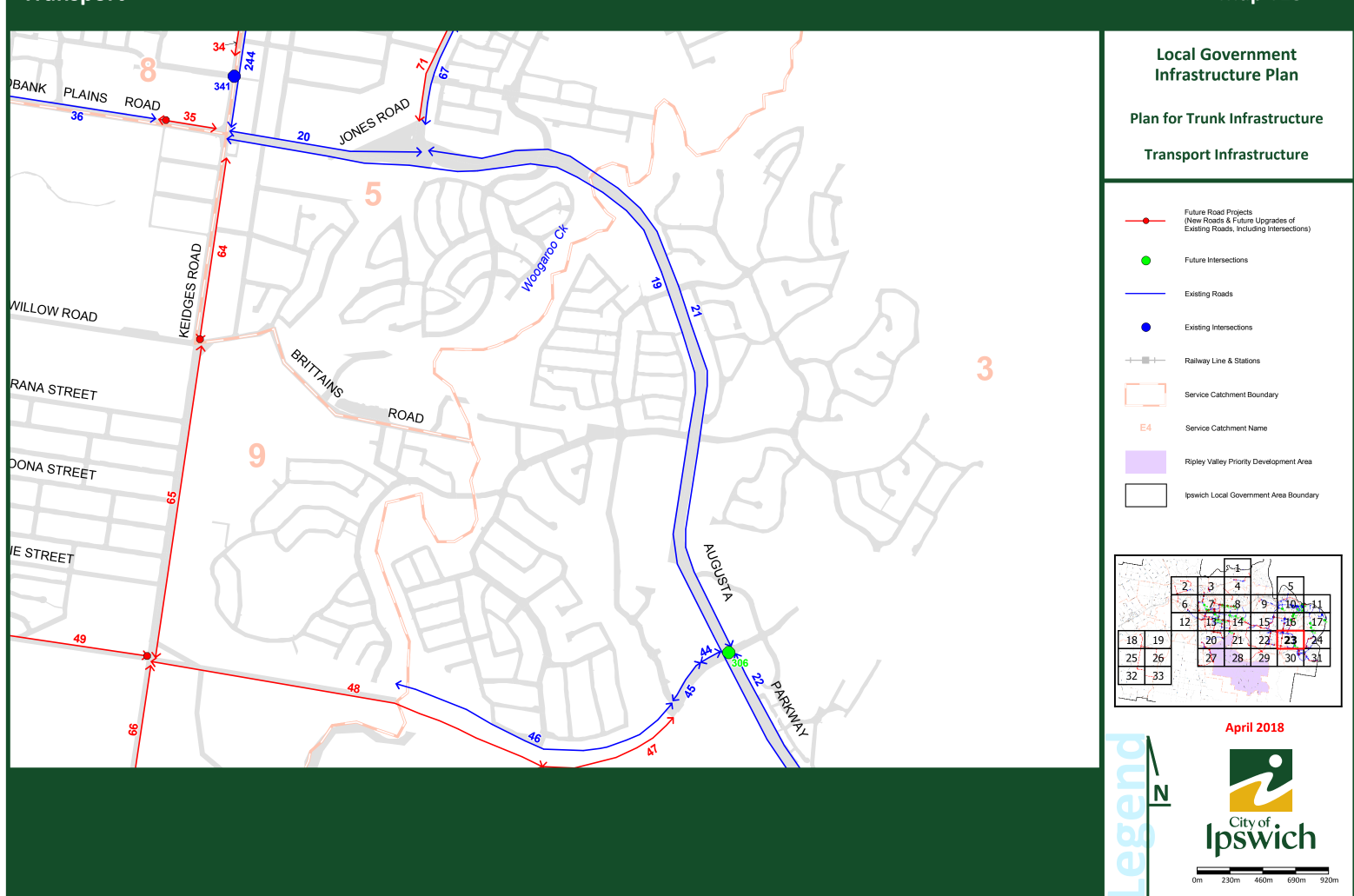


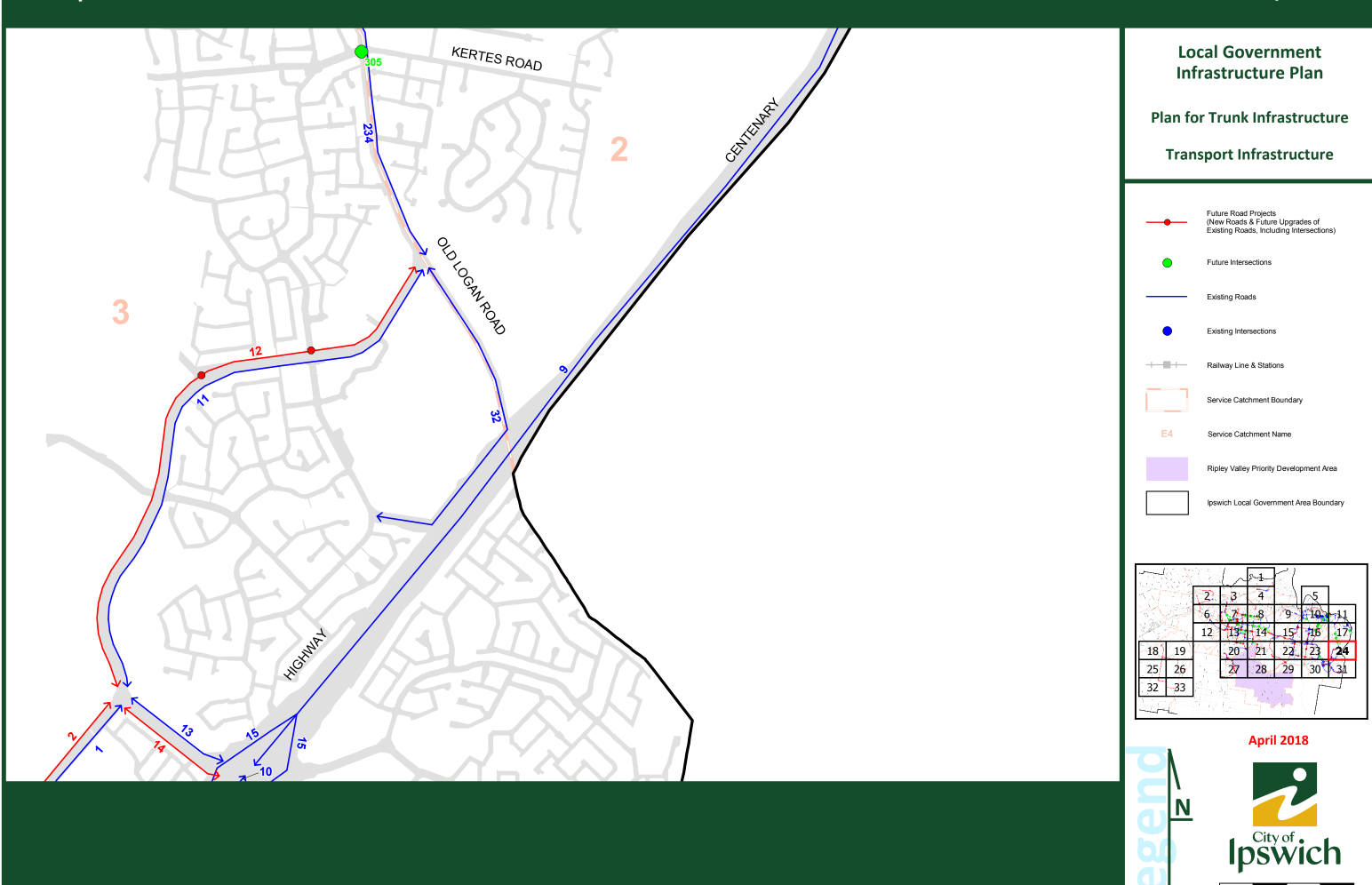








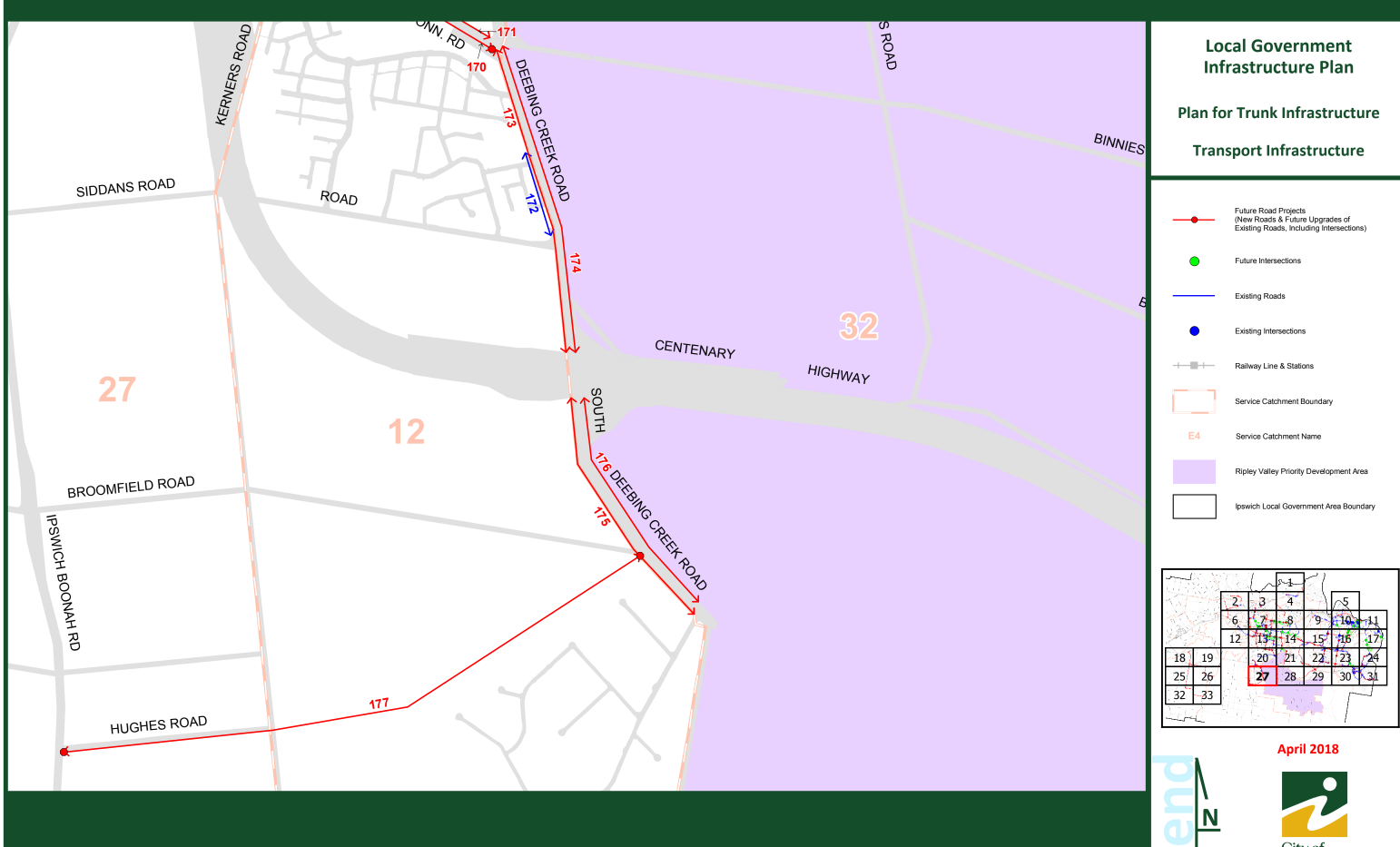


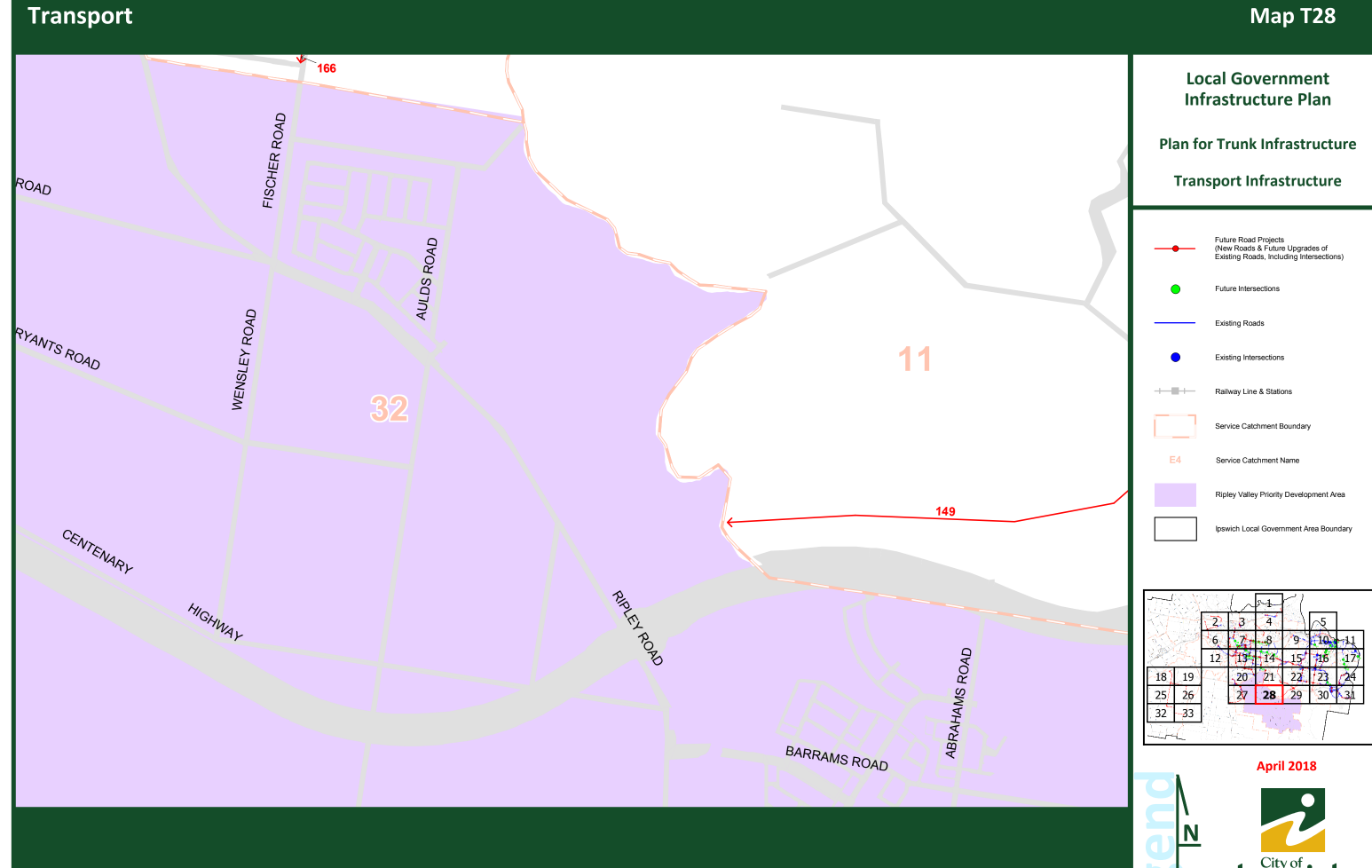


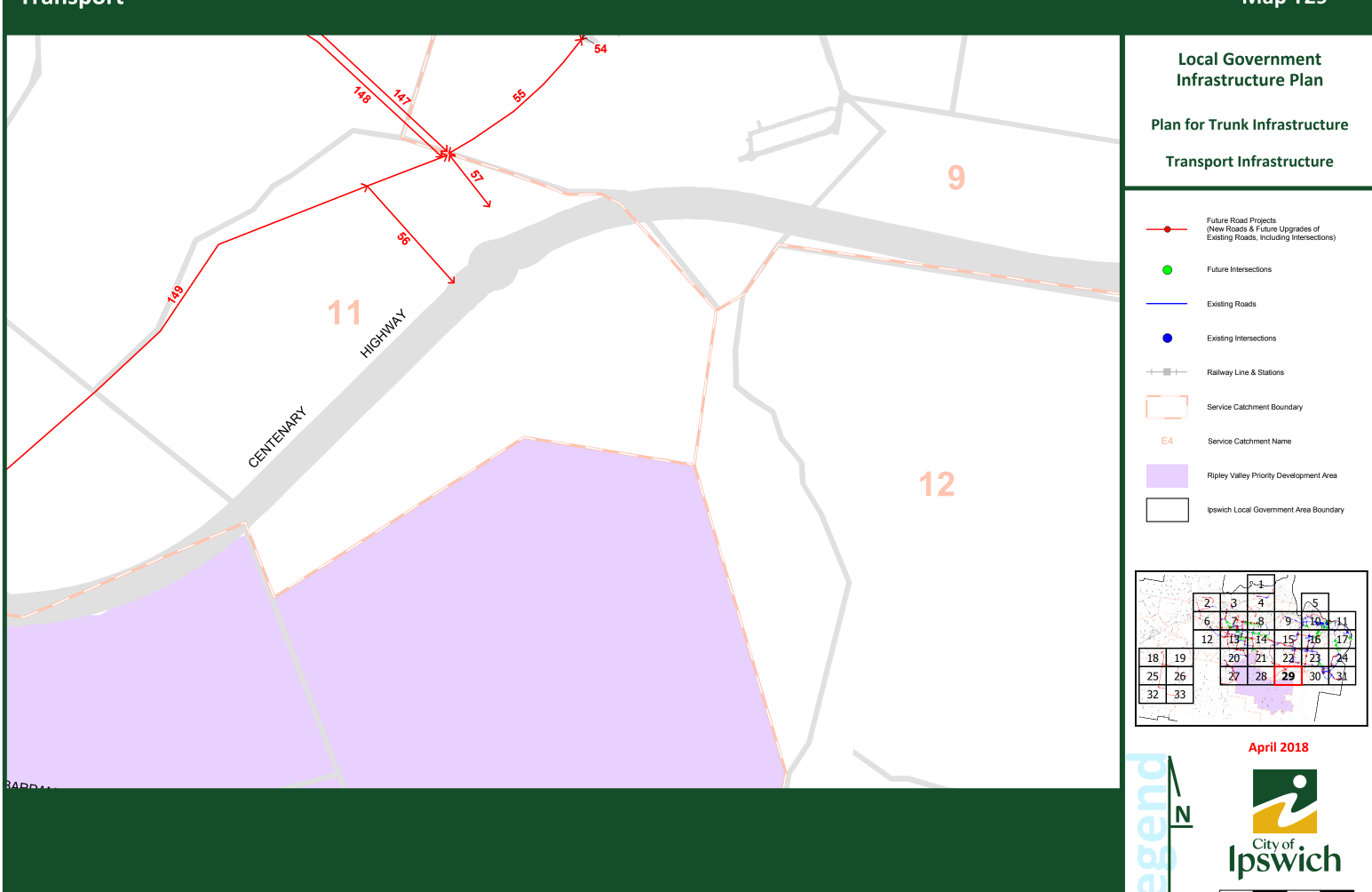




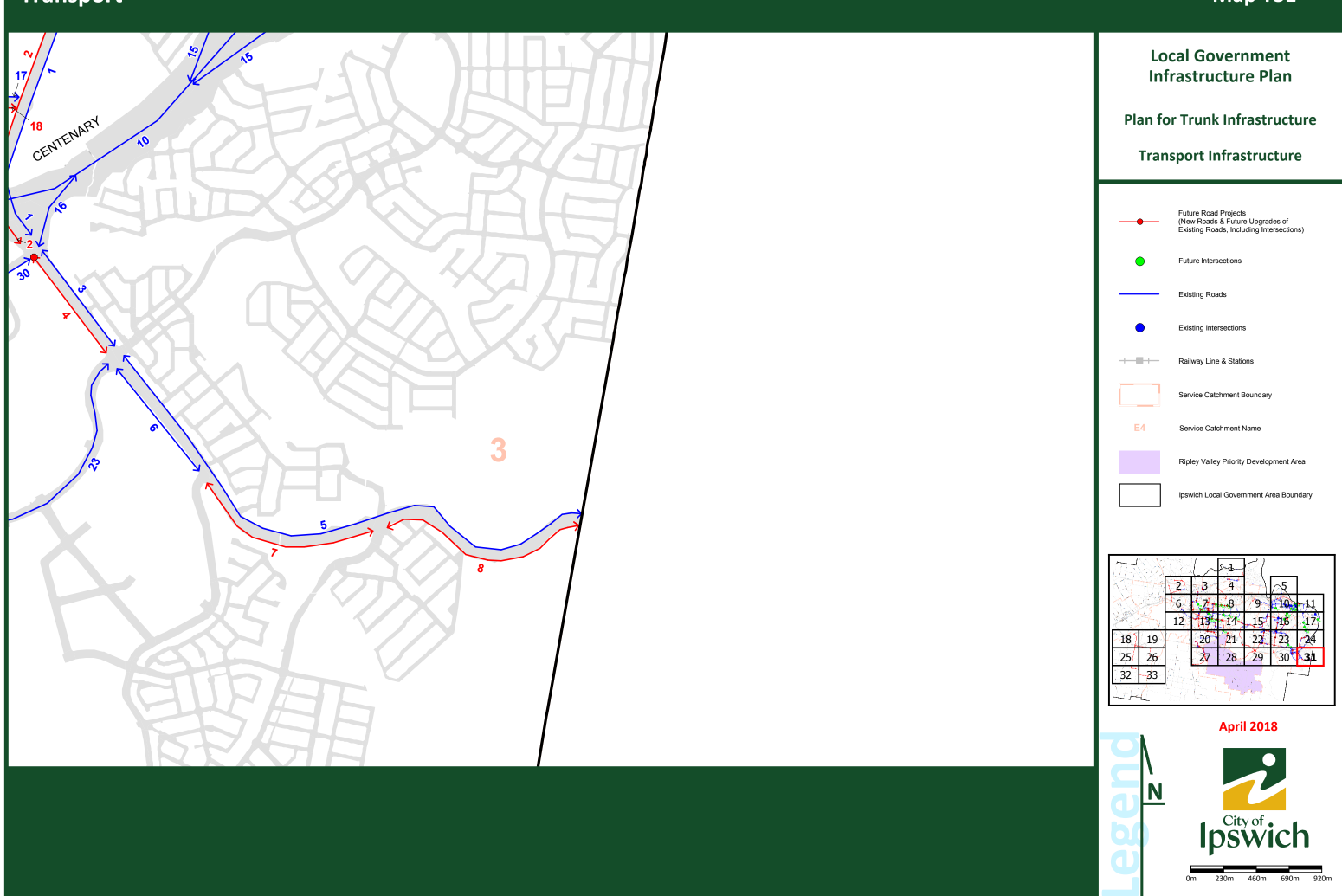
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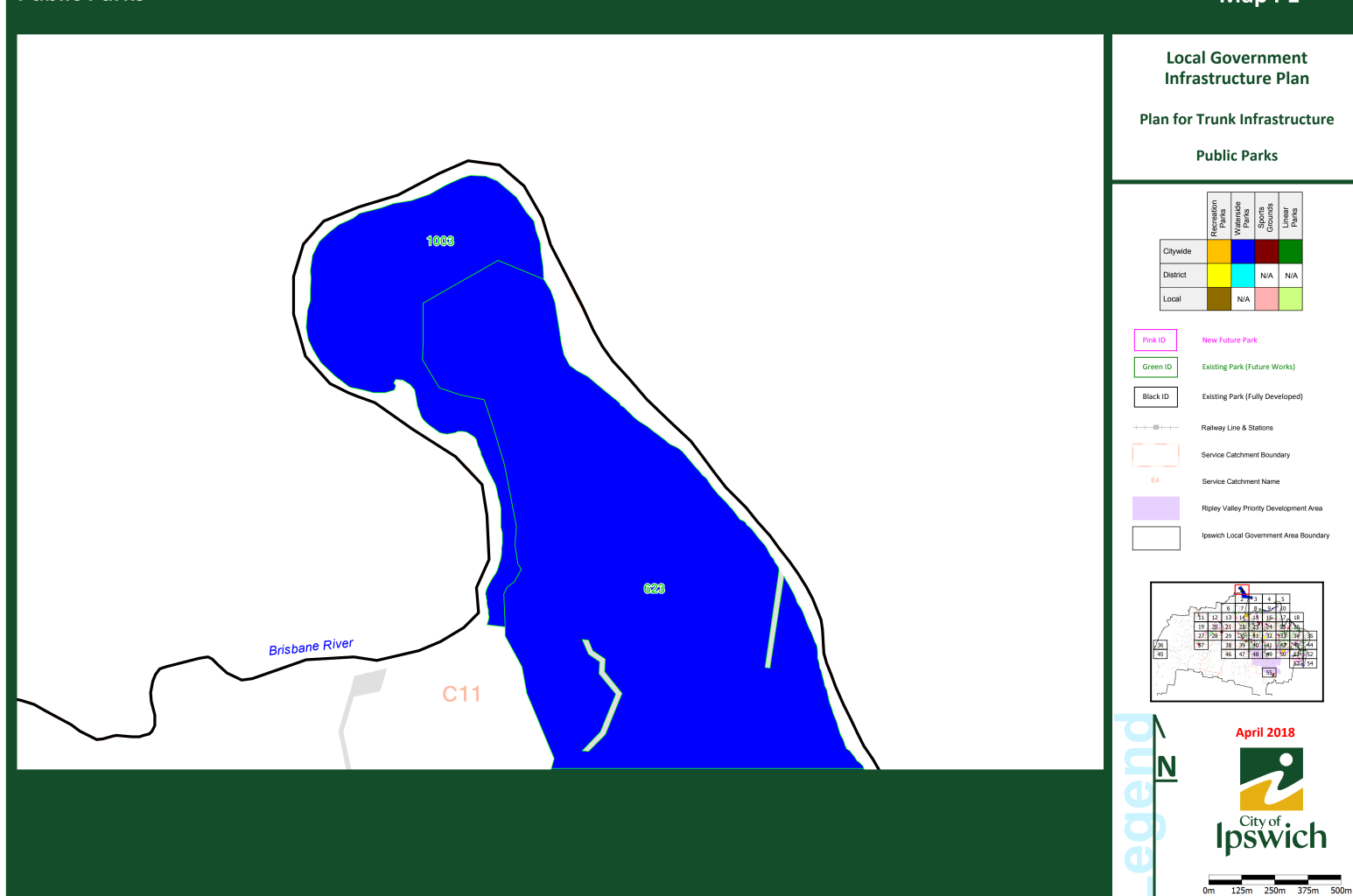
Transport Local Government Infrastructure Plan 17 HIGHWAY Plan for Trunk Infrastructure **Transport Infrastructure** CENTENARY 9 Future Road Projects (New Roads & Future Upgrades of Existing Roads, Including Intersections) 10 30 Future Intersections Existing Roads Existing Intersections Railway Line & Stations Service Catchment Boundary Service Catchment Name Ripley Valley Priority Development Area Ipswich Local Government Area Boundary 12 13 14 15 16 17 20 21 22 23 /24 19 25 26 27 28 29 30 31 32 -33 **April 2018** N

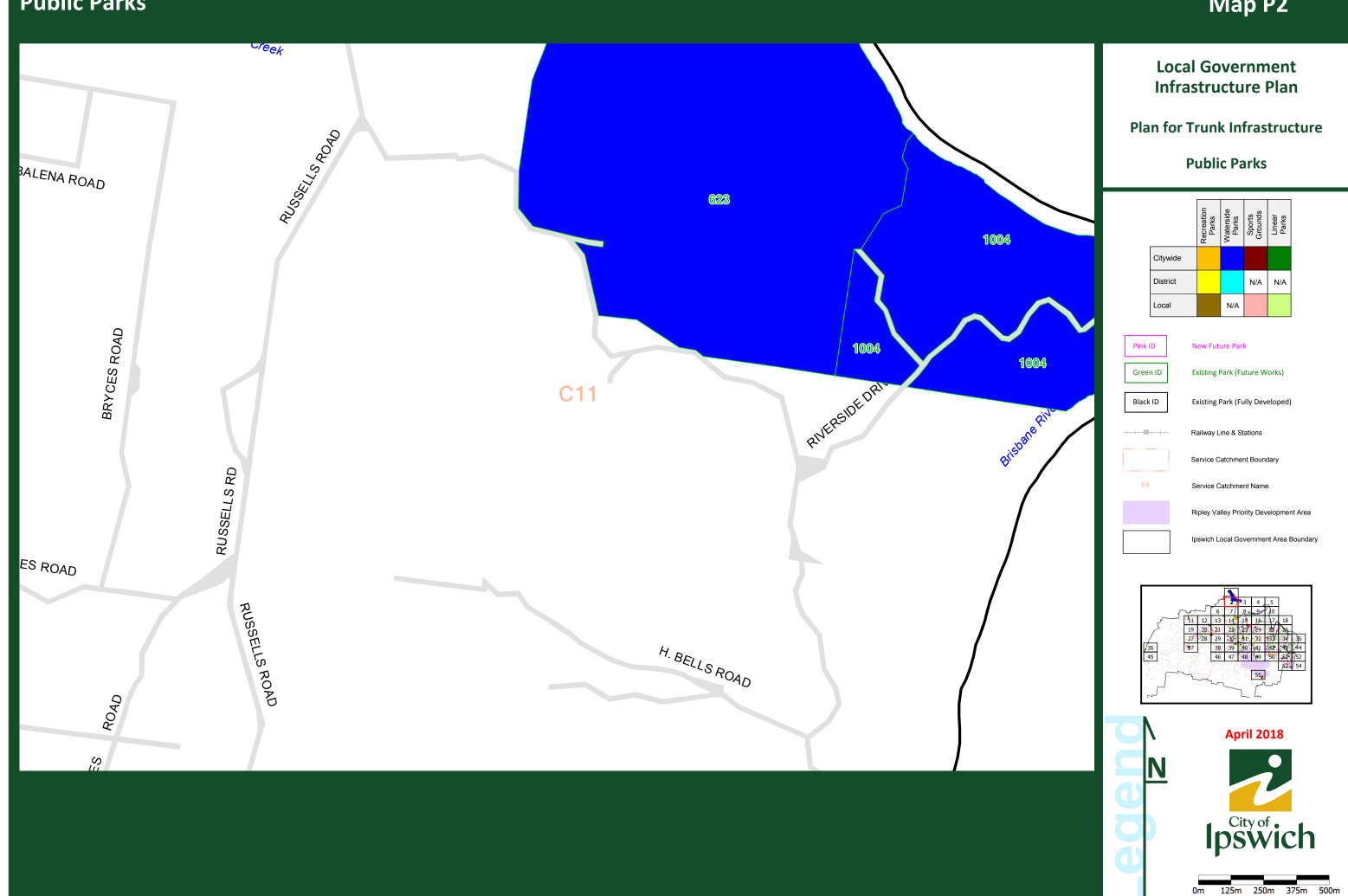


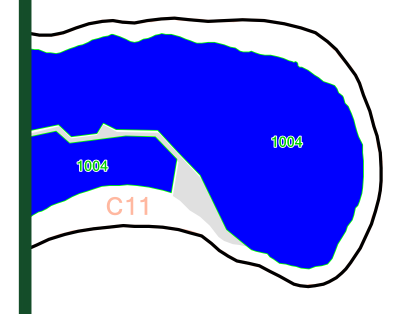




Public Parks Map P1







Public Parks



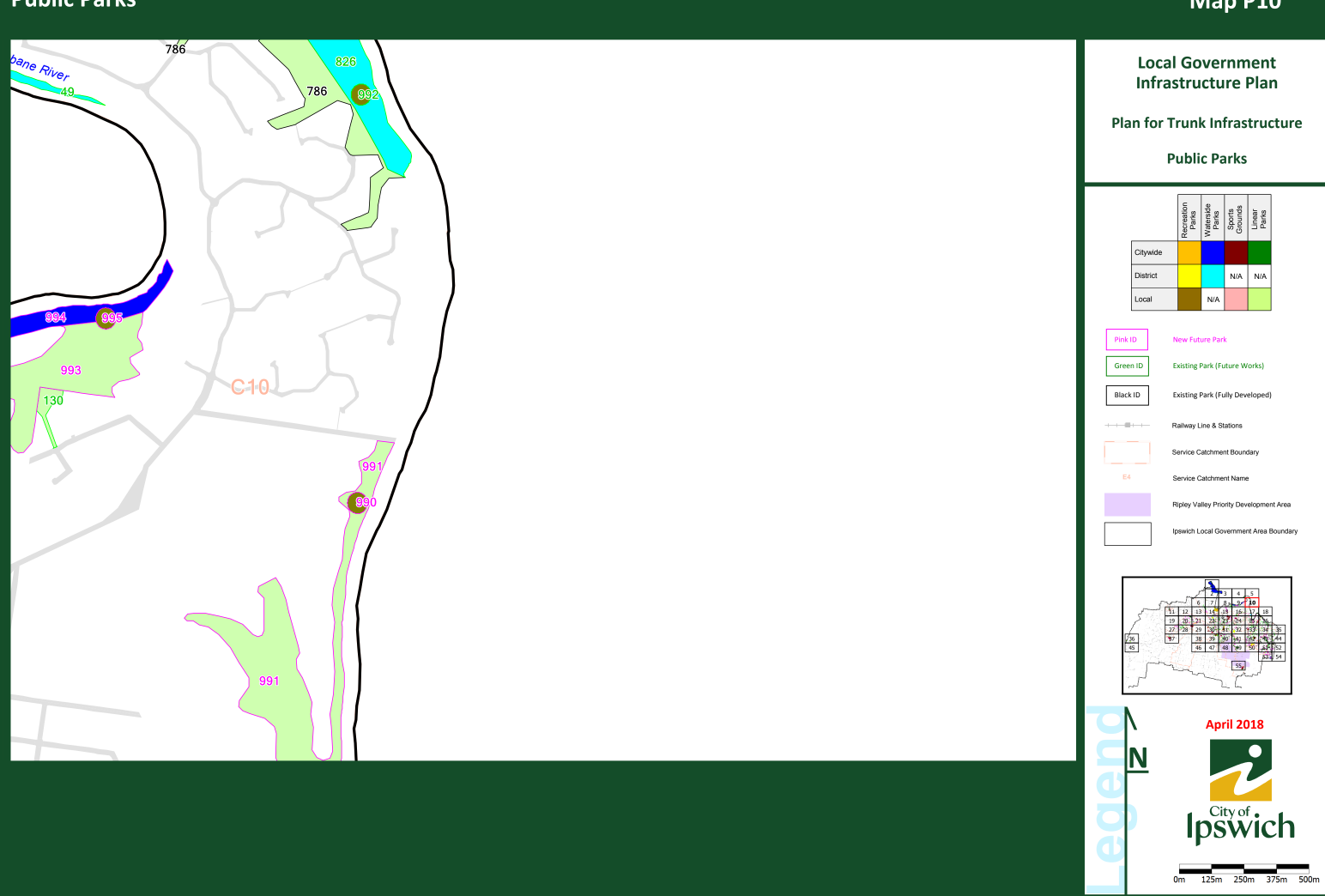


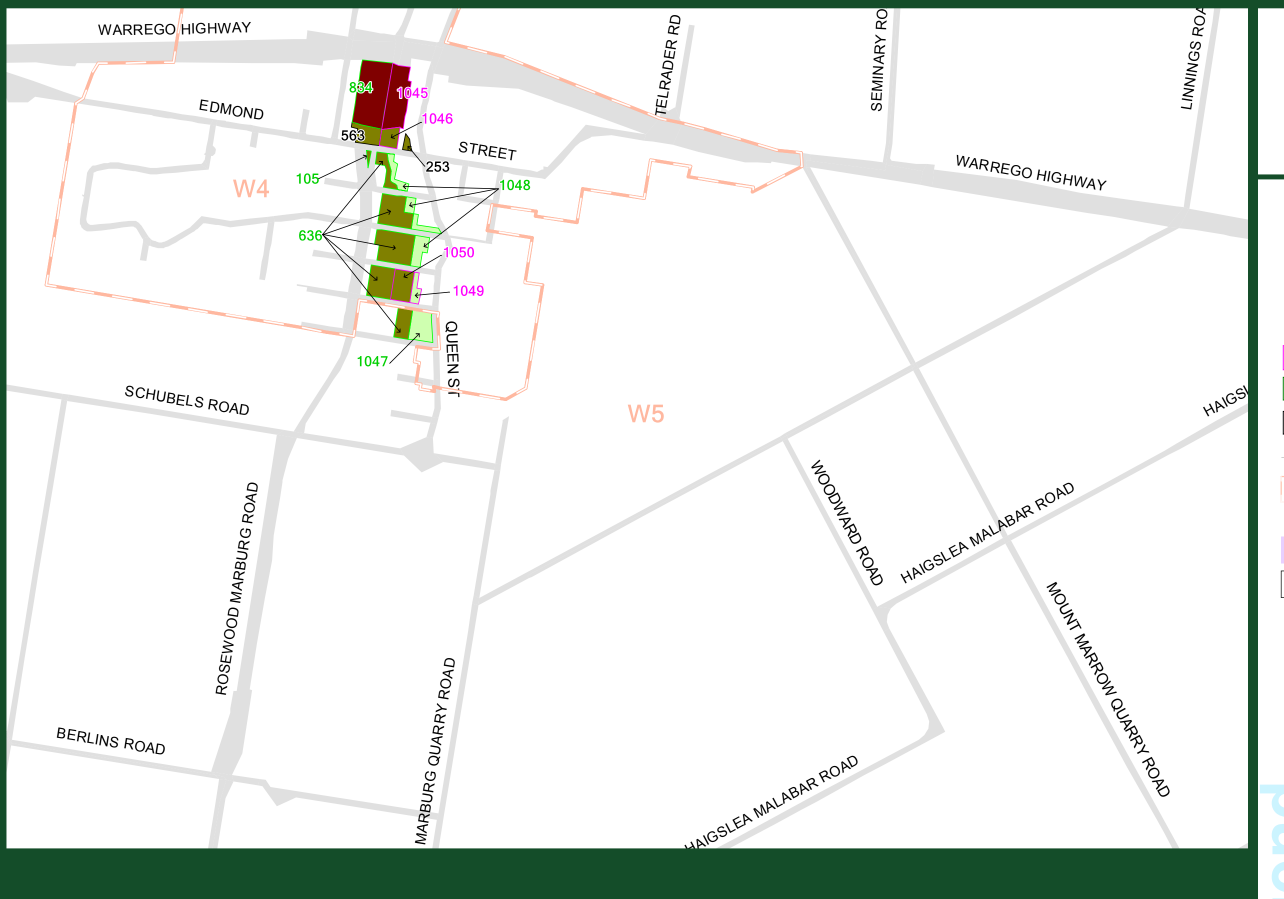
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125m 250m 375m 500m

125m 250m 375m 500m

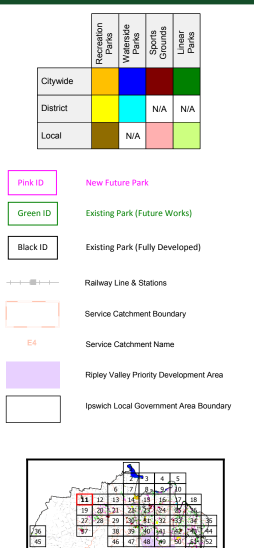
Public Parks Map P10

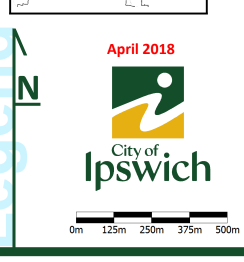




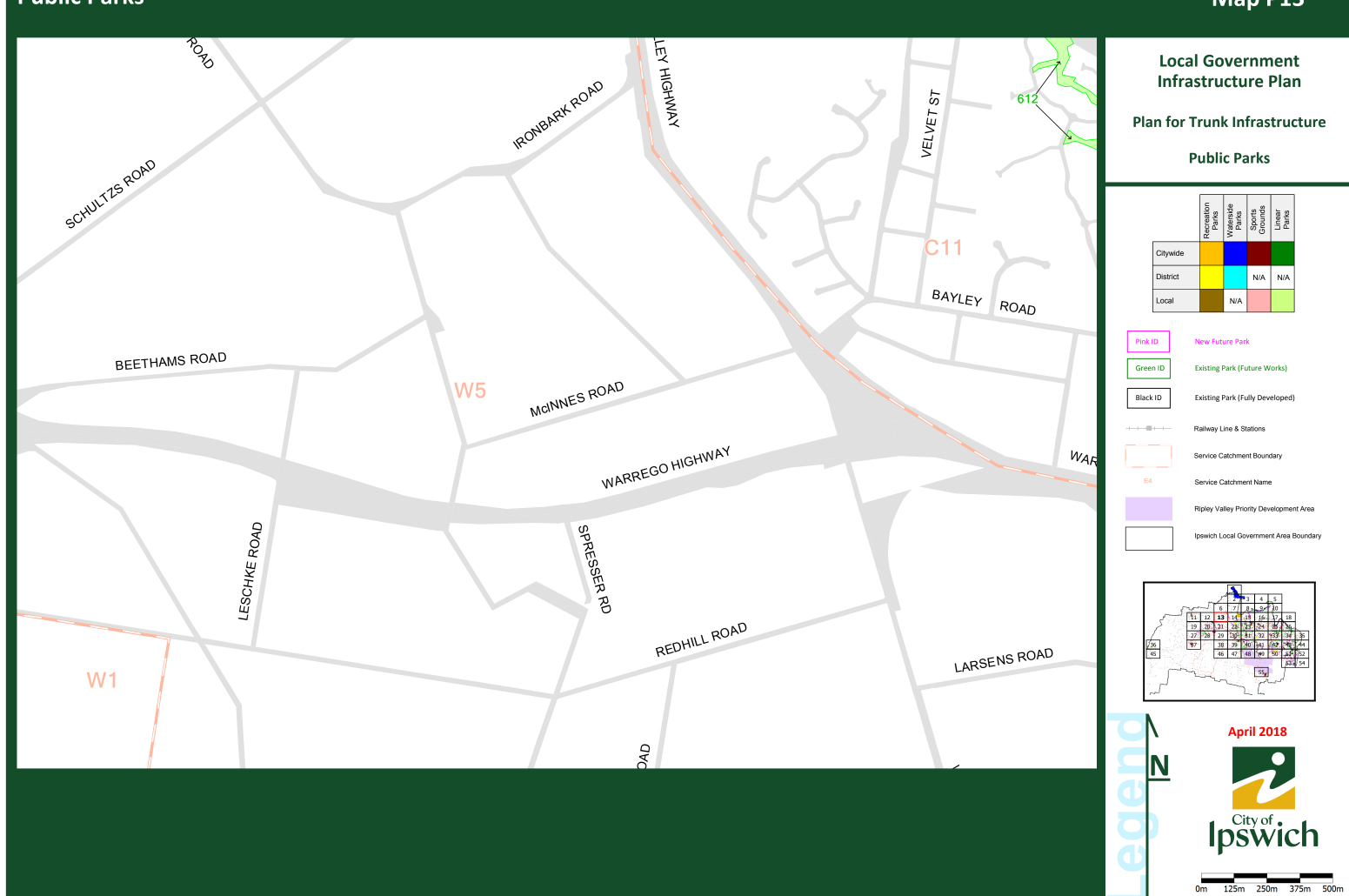
Local Government Infrastructure Plan

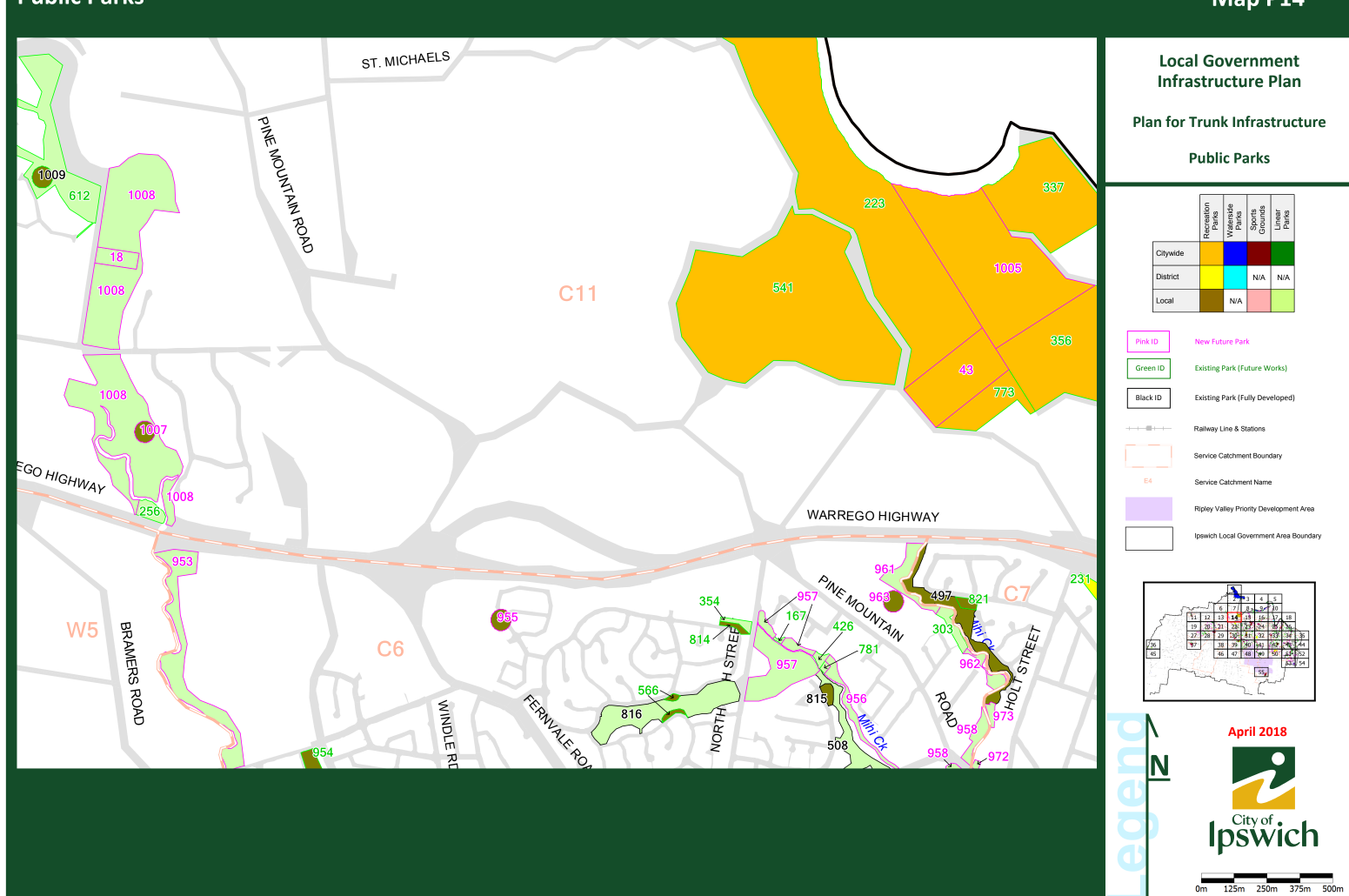
Plan for Trunk Infrastructure

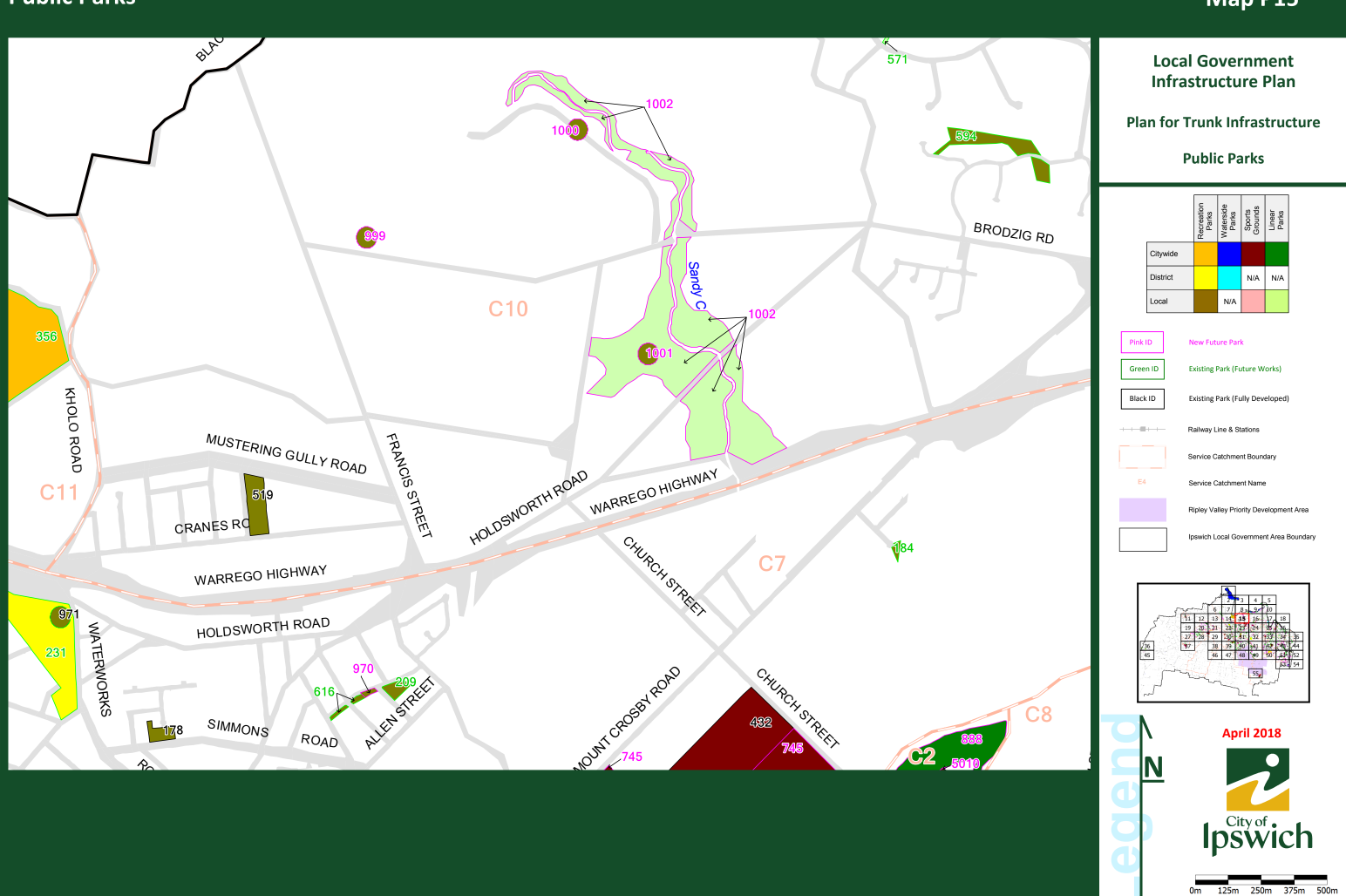


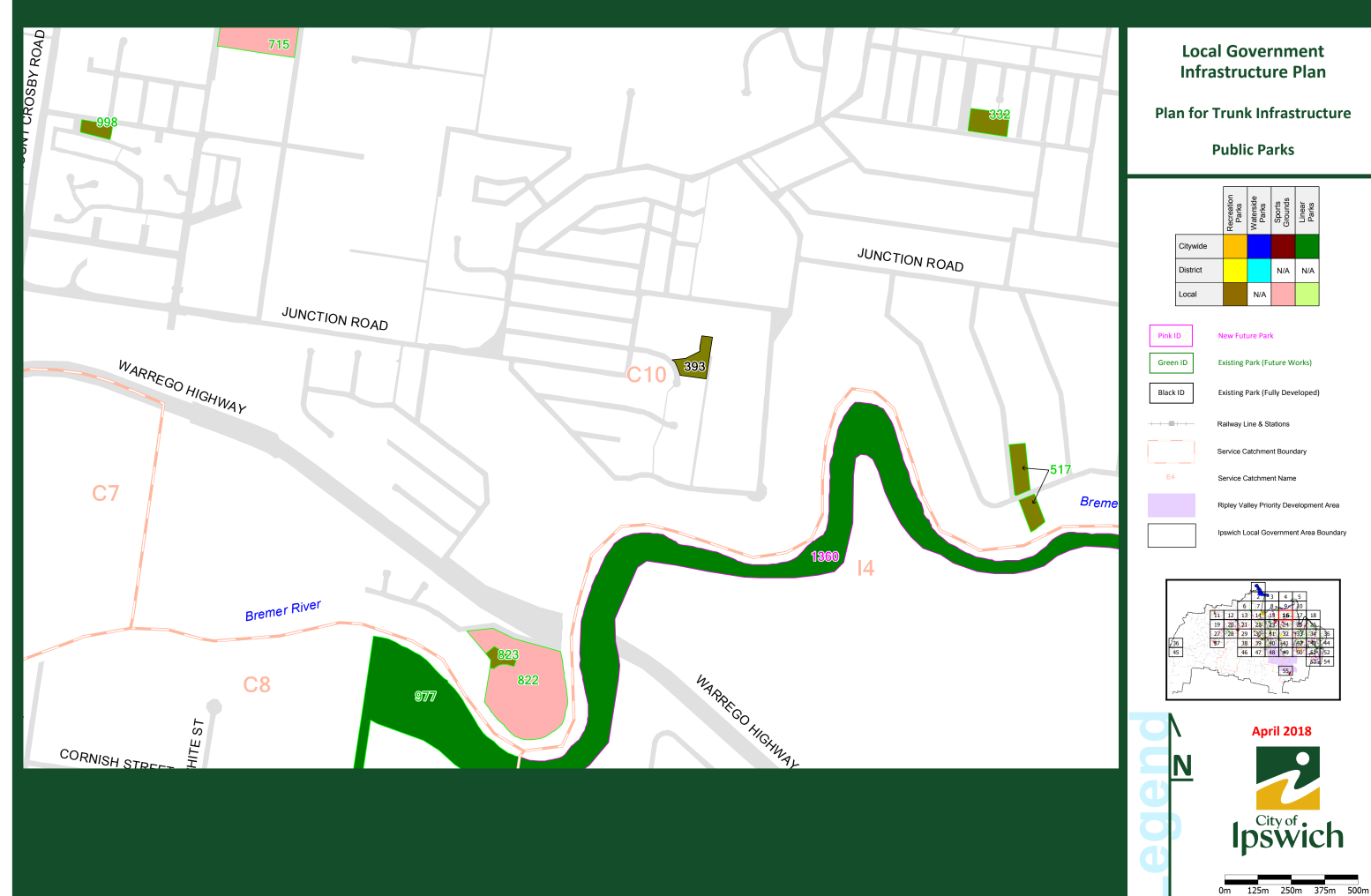






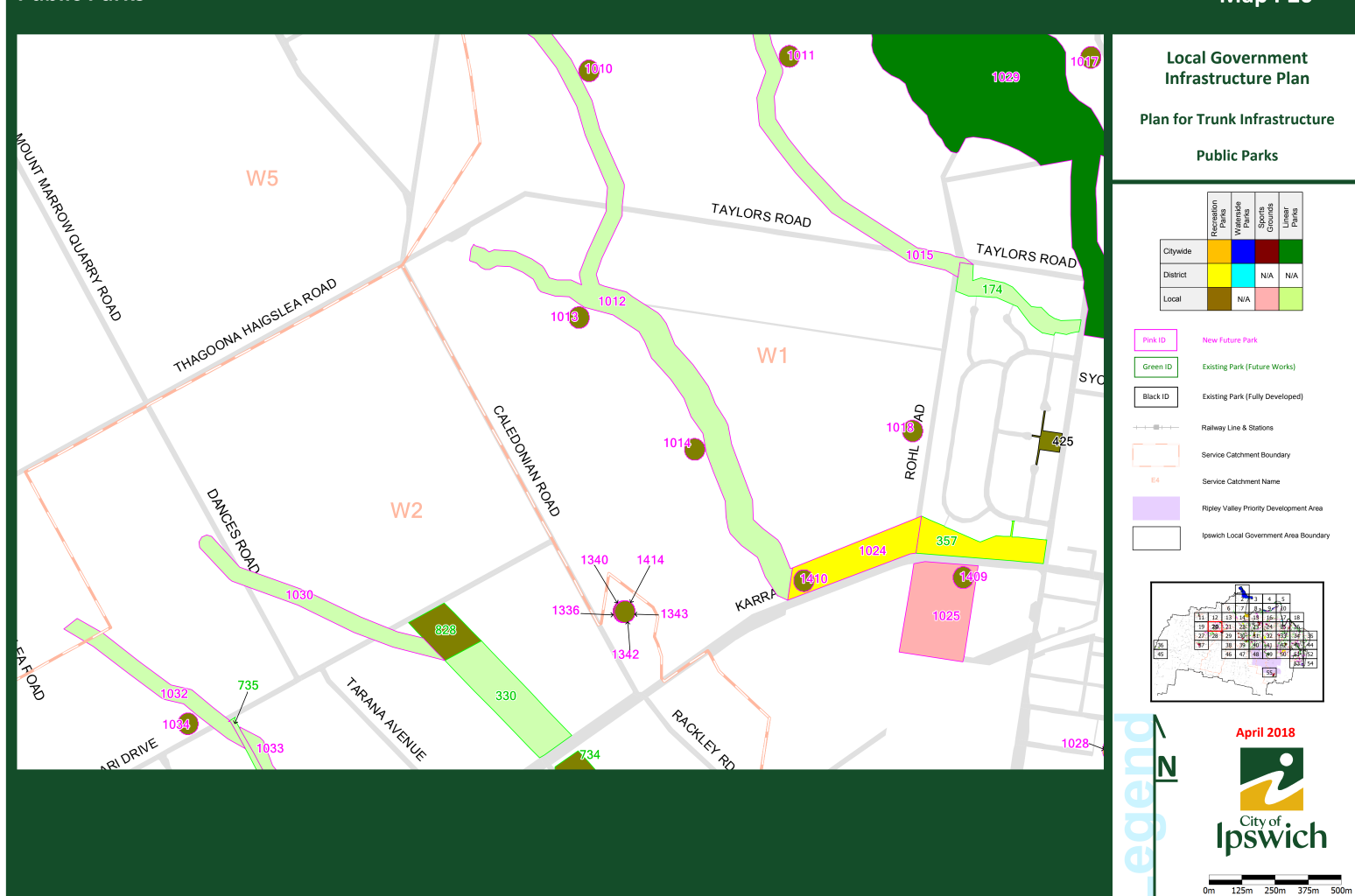


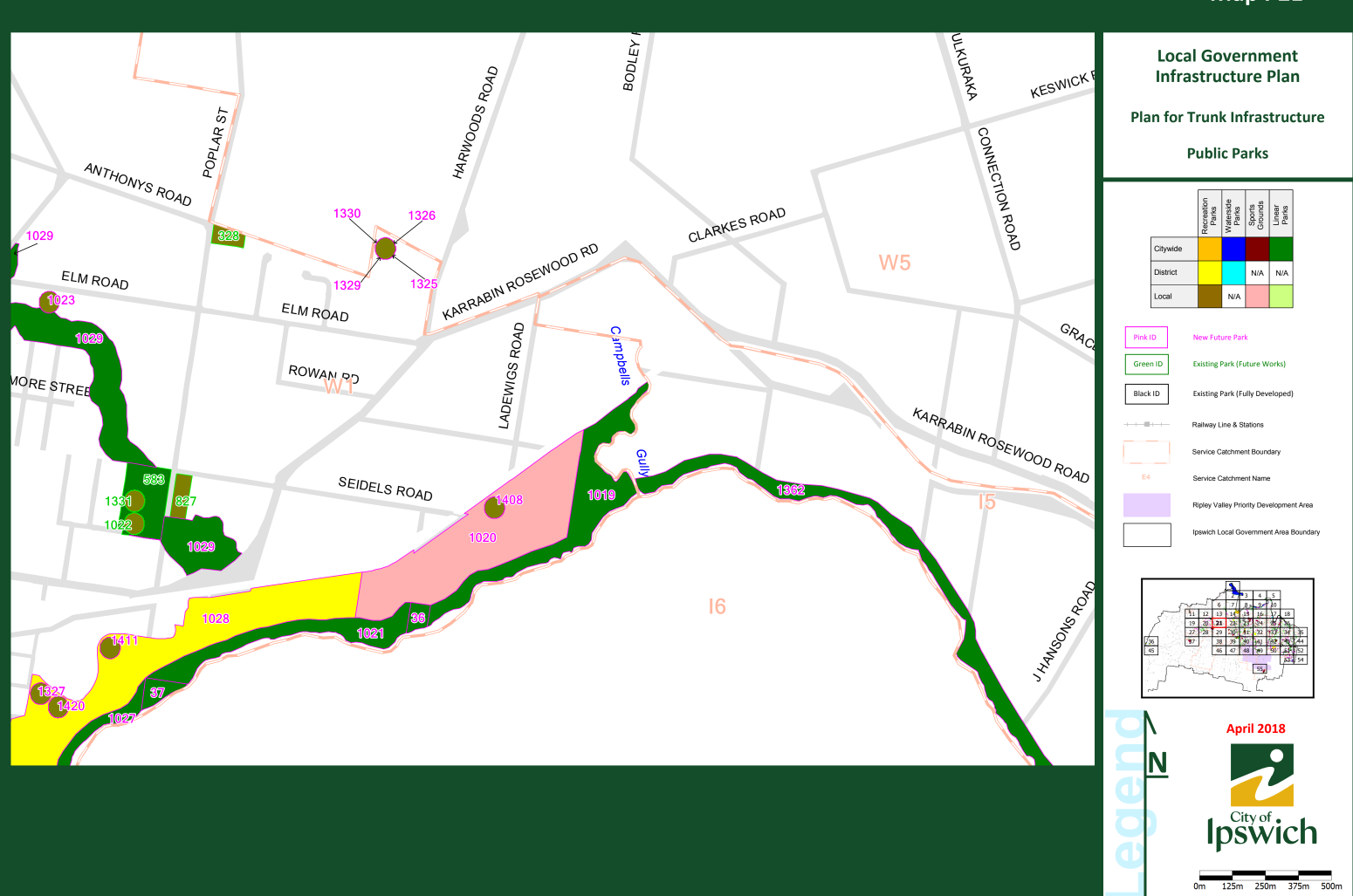






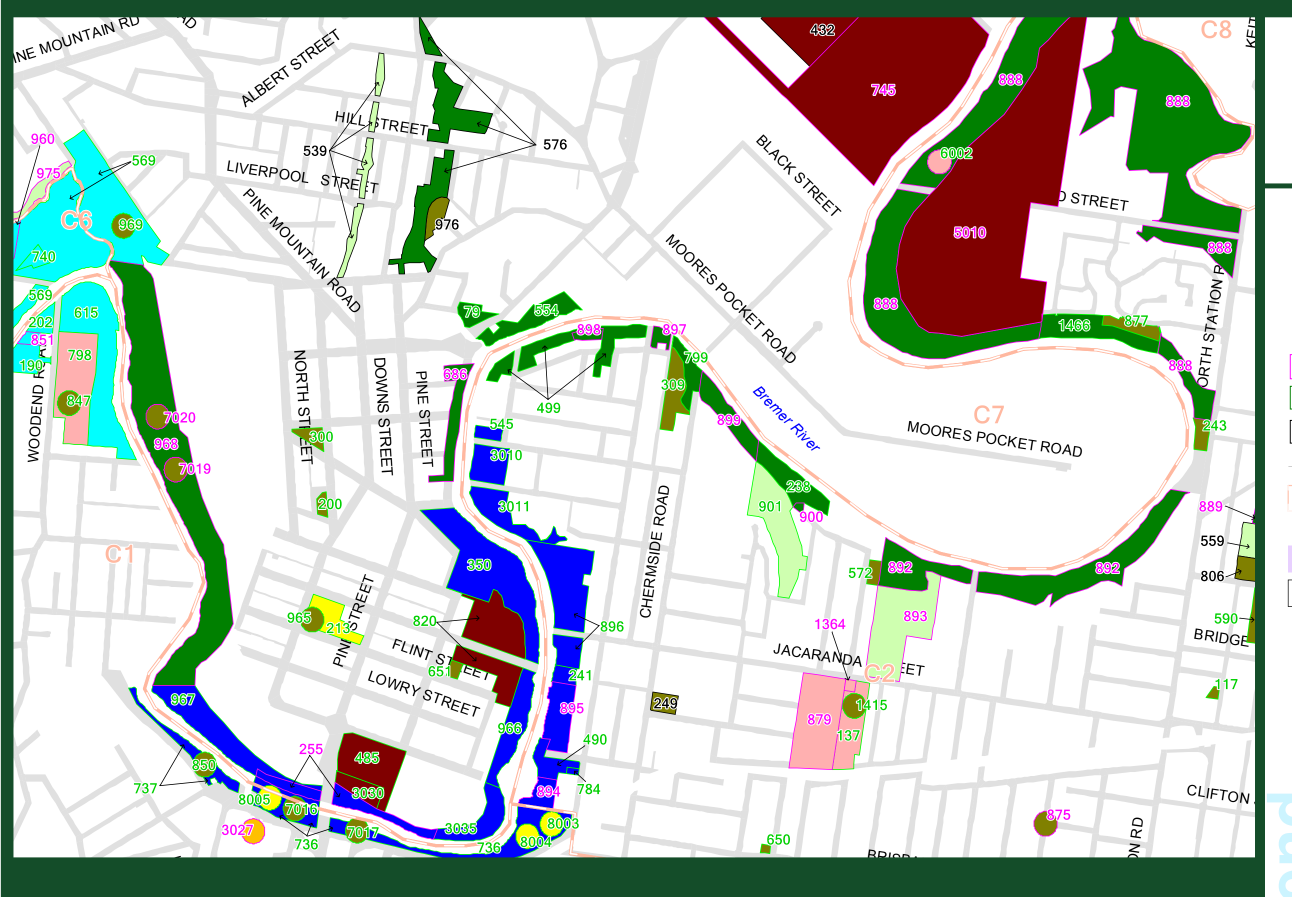
125m 250m 375m 500m





125m 250m 375m

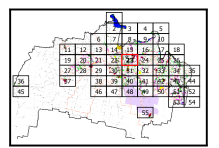




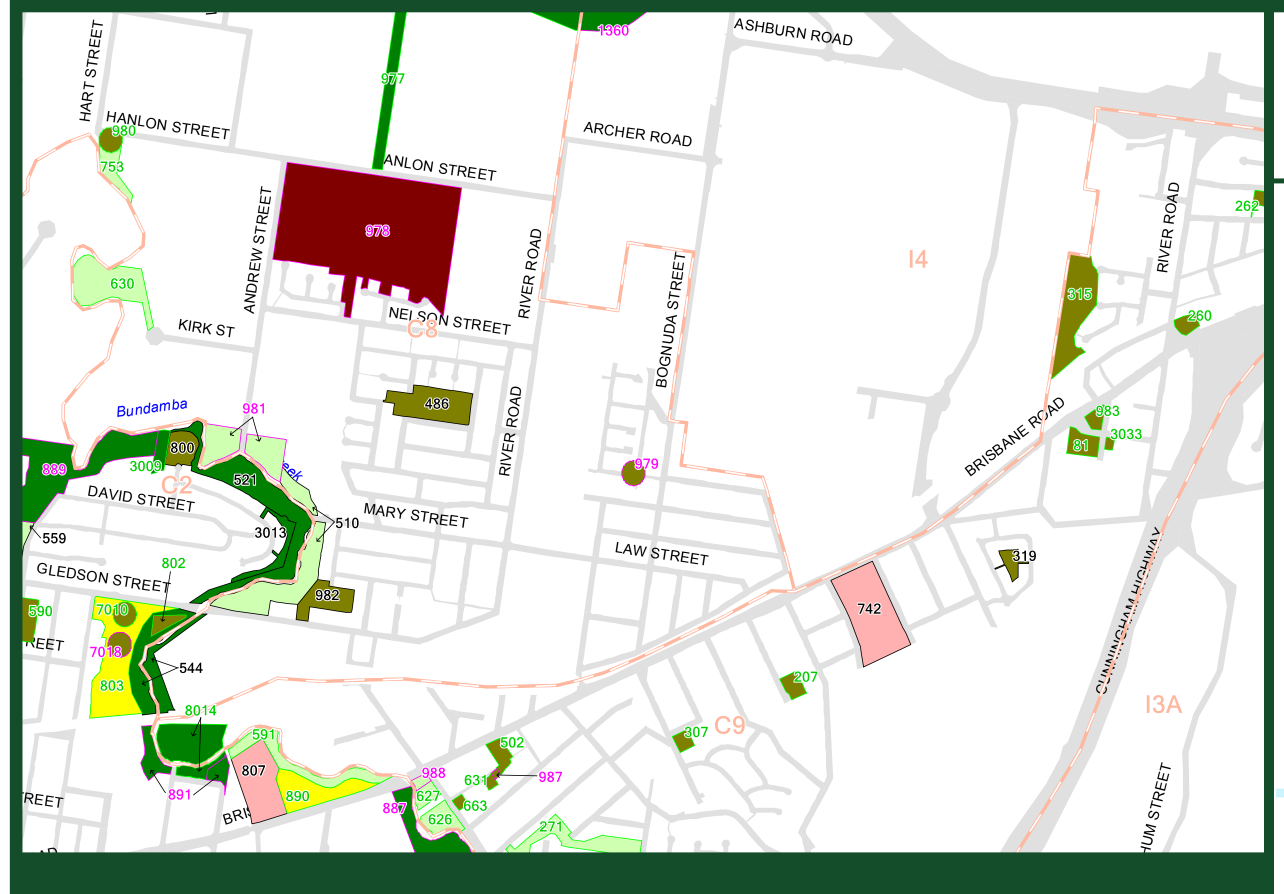
Local Government Infrastructure Plan

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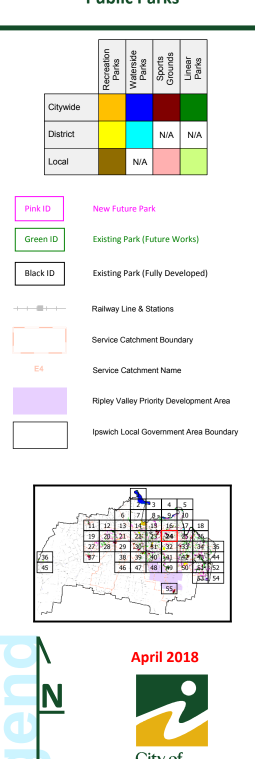




Local Government Infrastructure Plan

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Public Parks



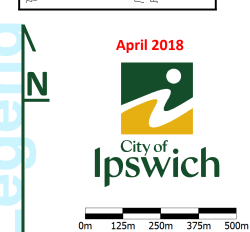
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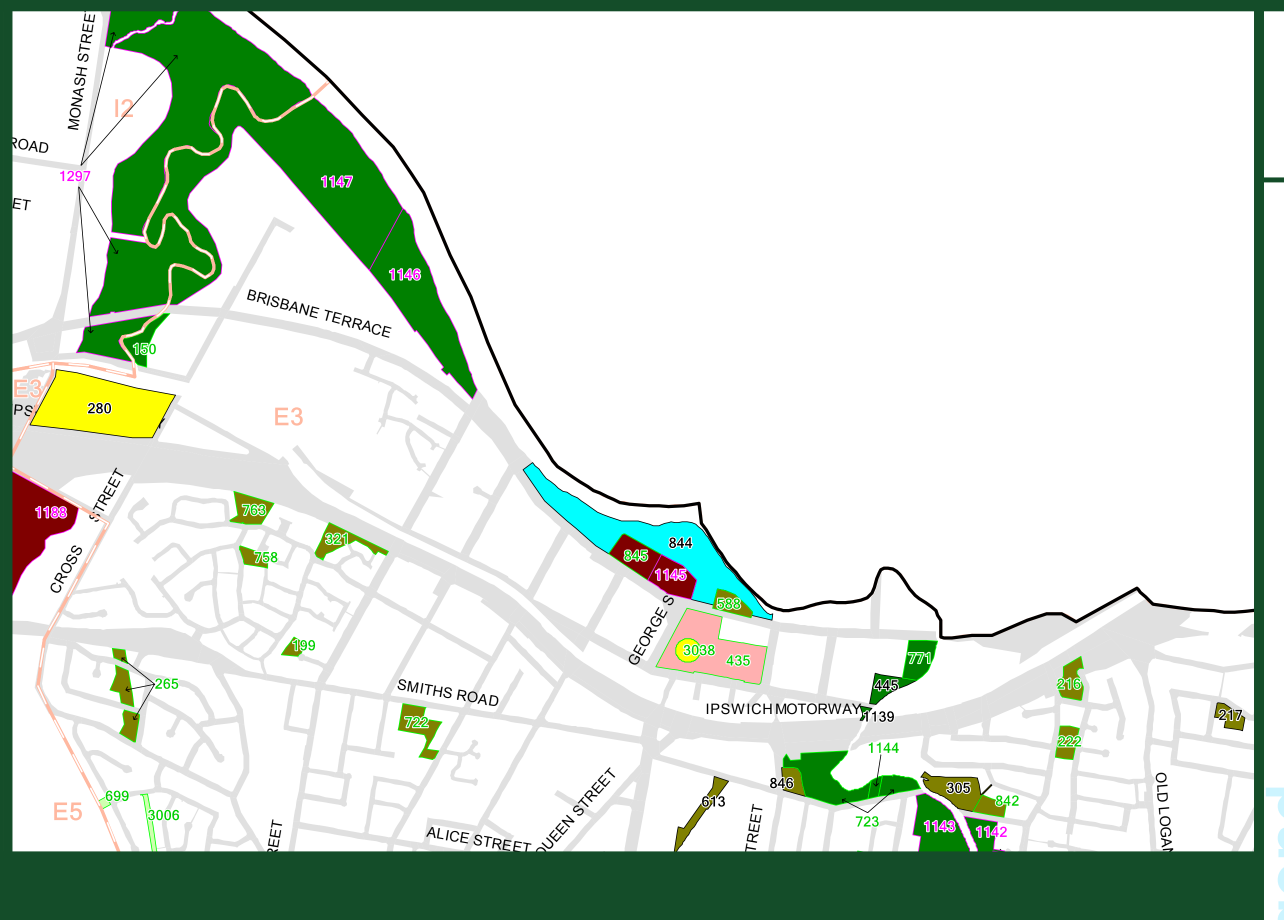


Local Government Infrastructure Plan

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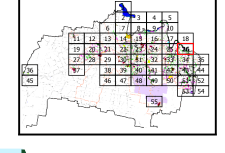




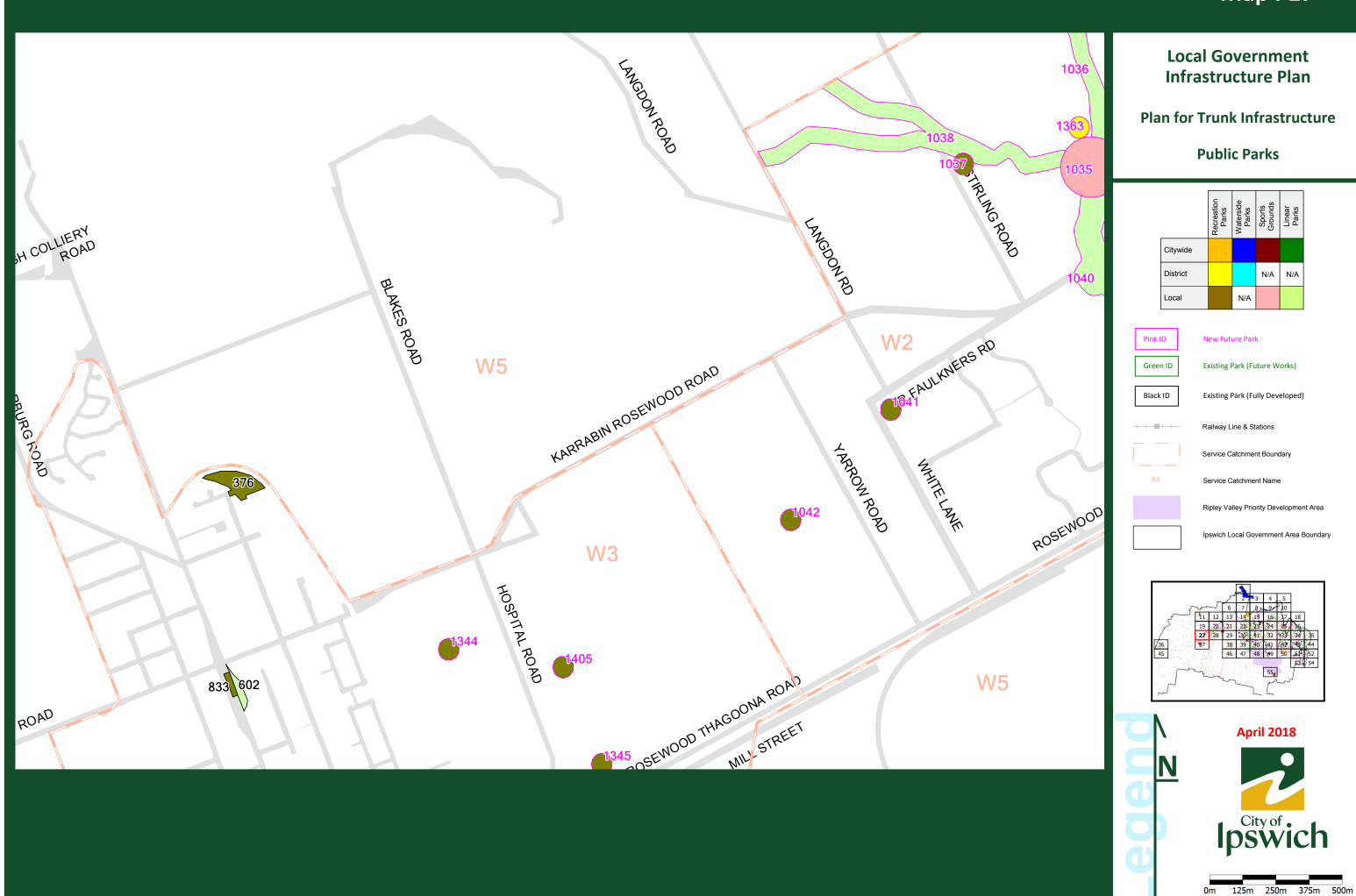
Local Government Infrastructure Plan

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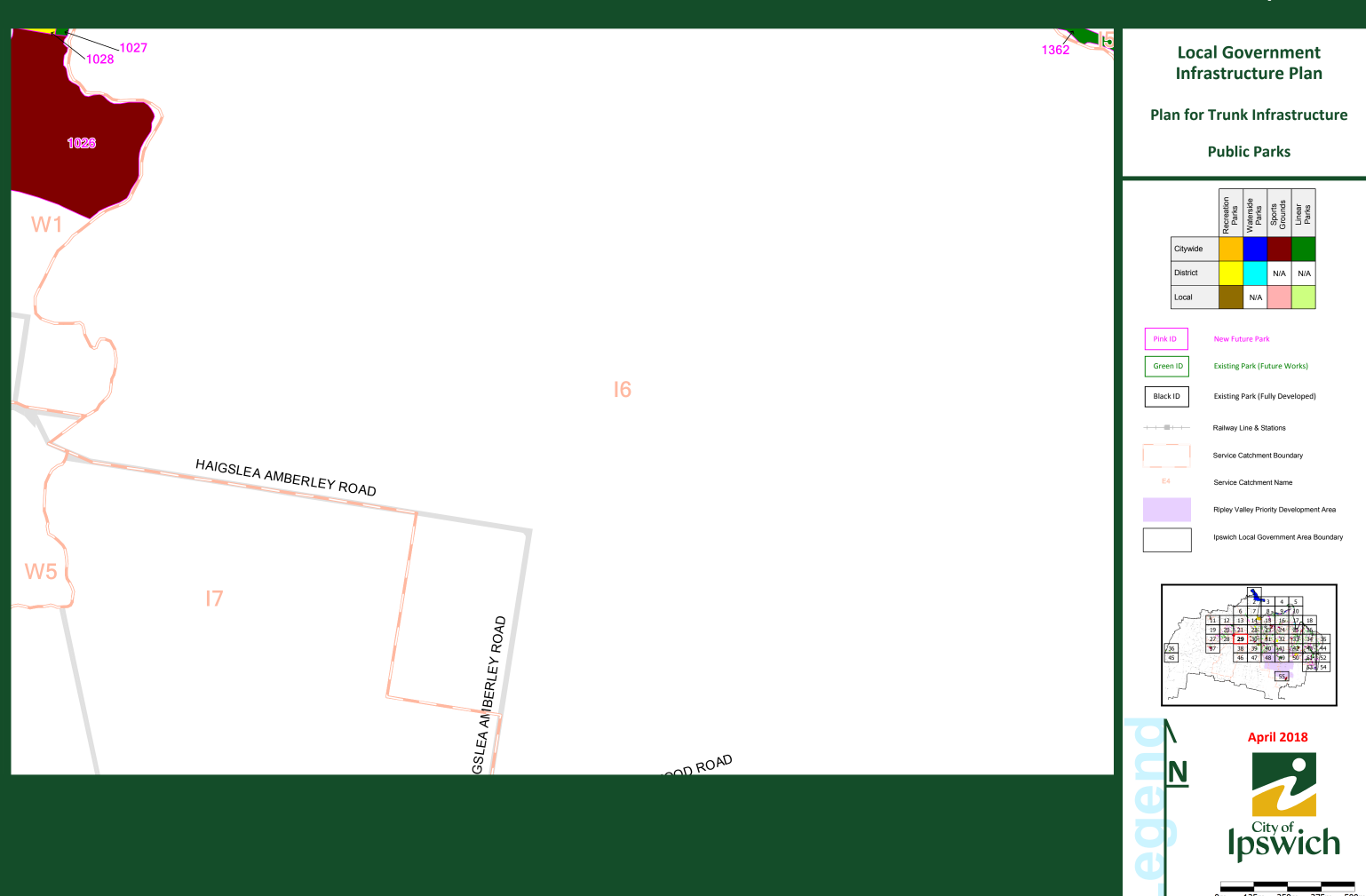






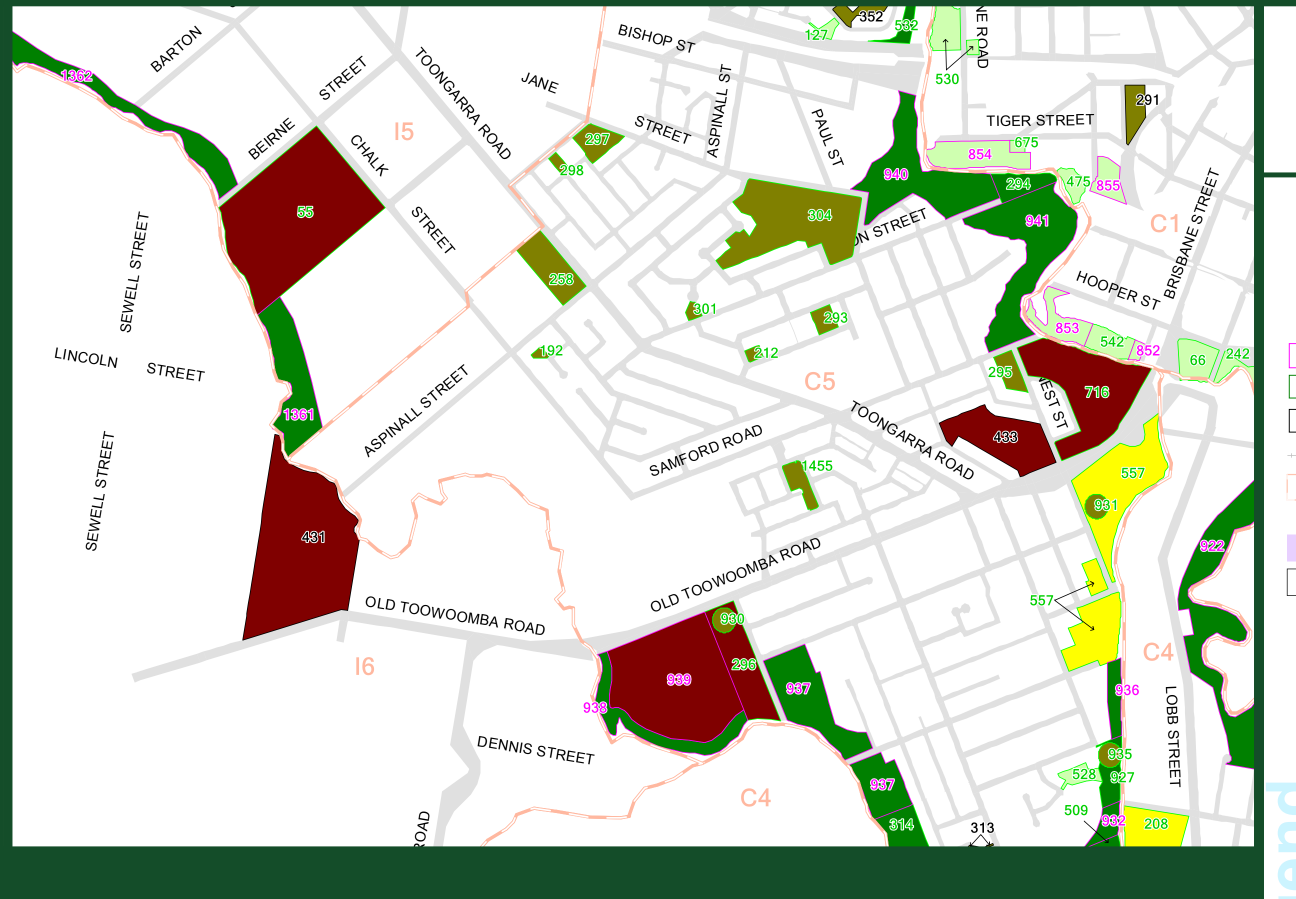








Public Parks
Map P30

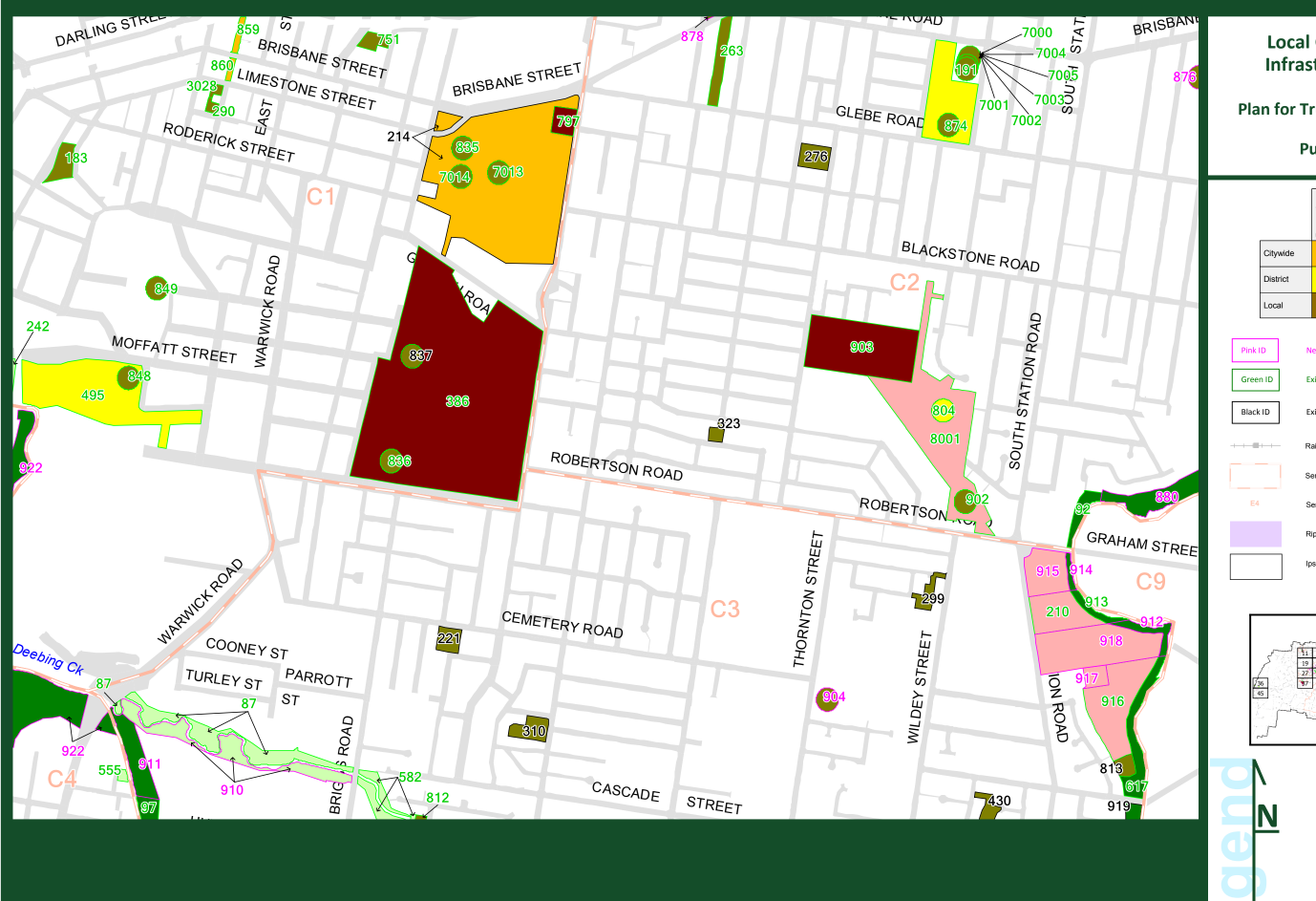


Local Government Infrastructure Plan

Plan for Trunk Infrastructure



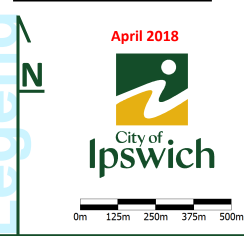




Local Government Infrastructure Plan

Plan for Trunk Infrastructure

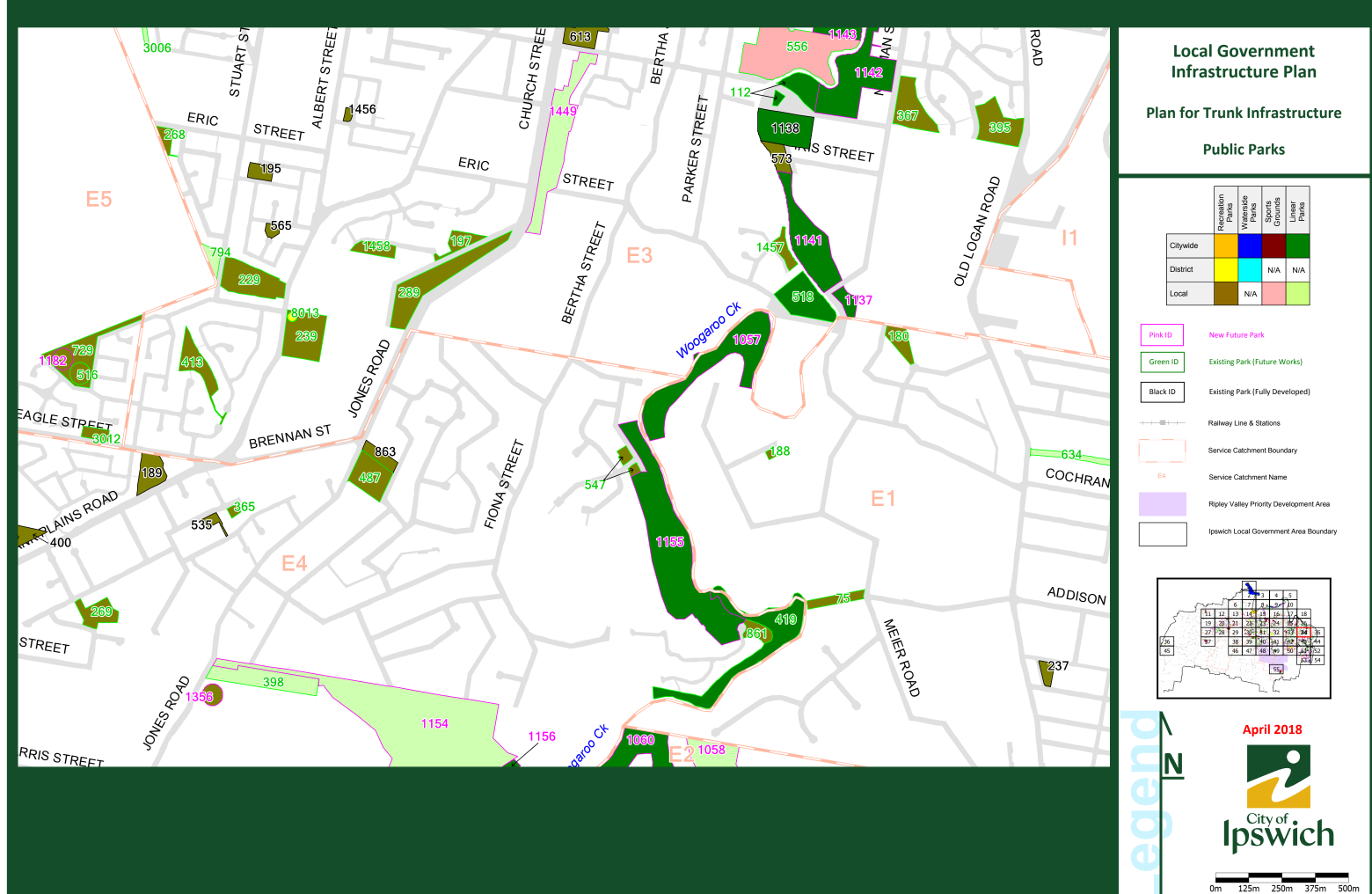




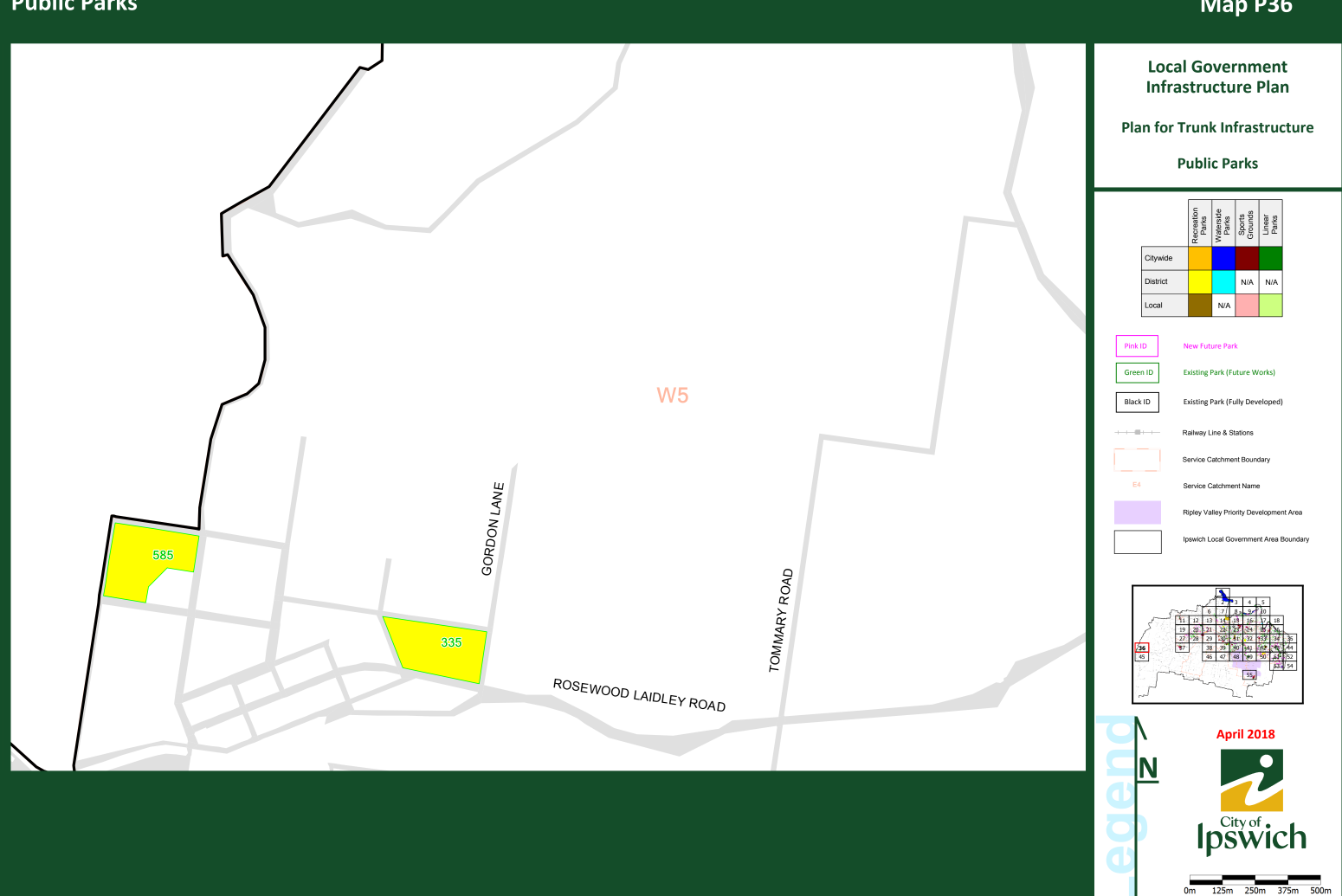


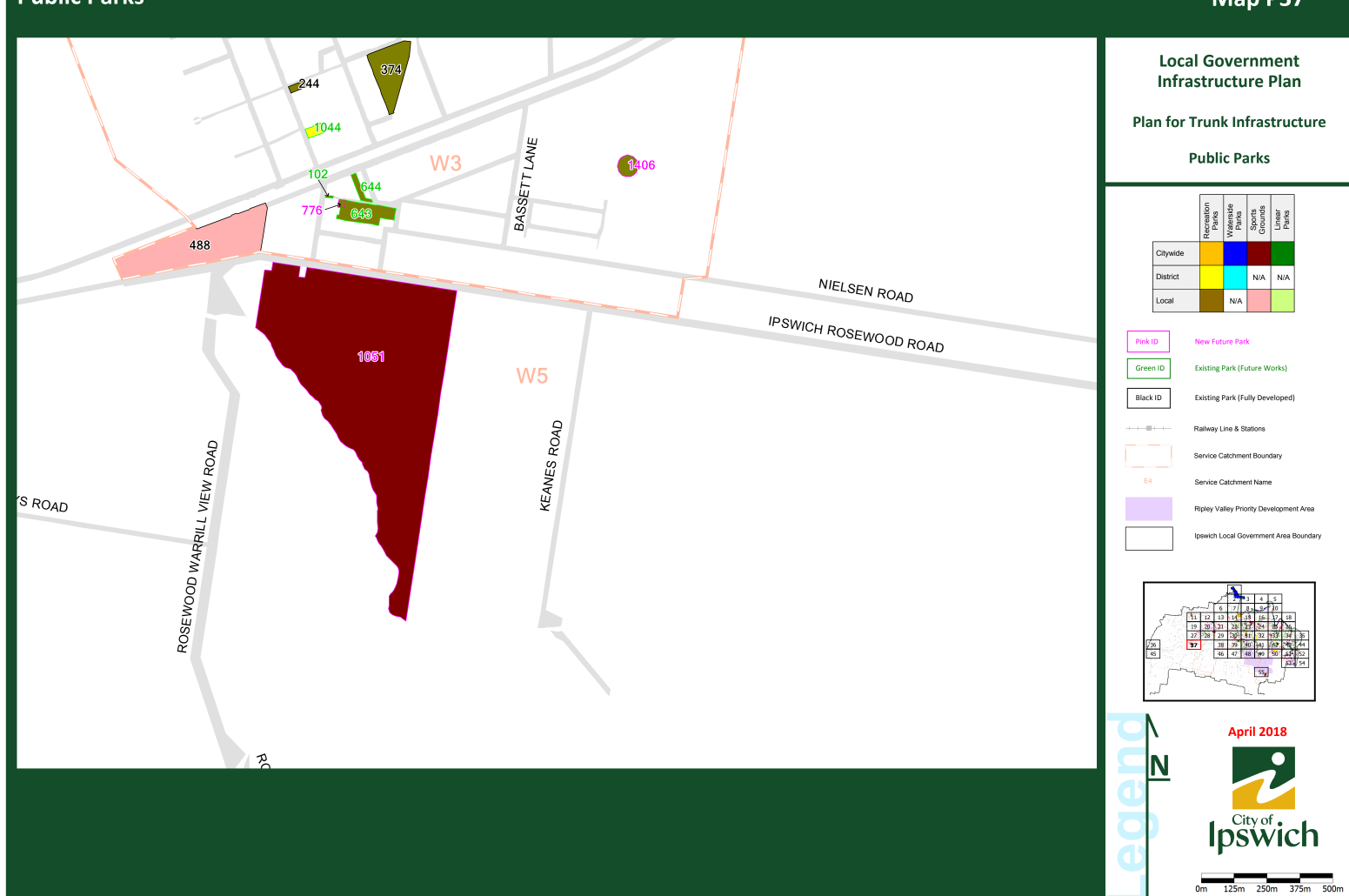


125m 250m 375m 500m





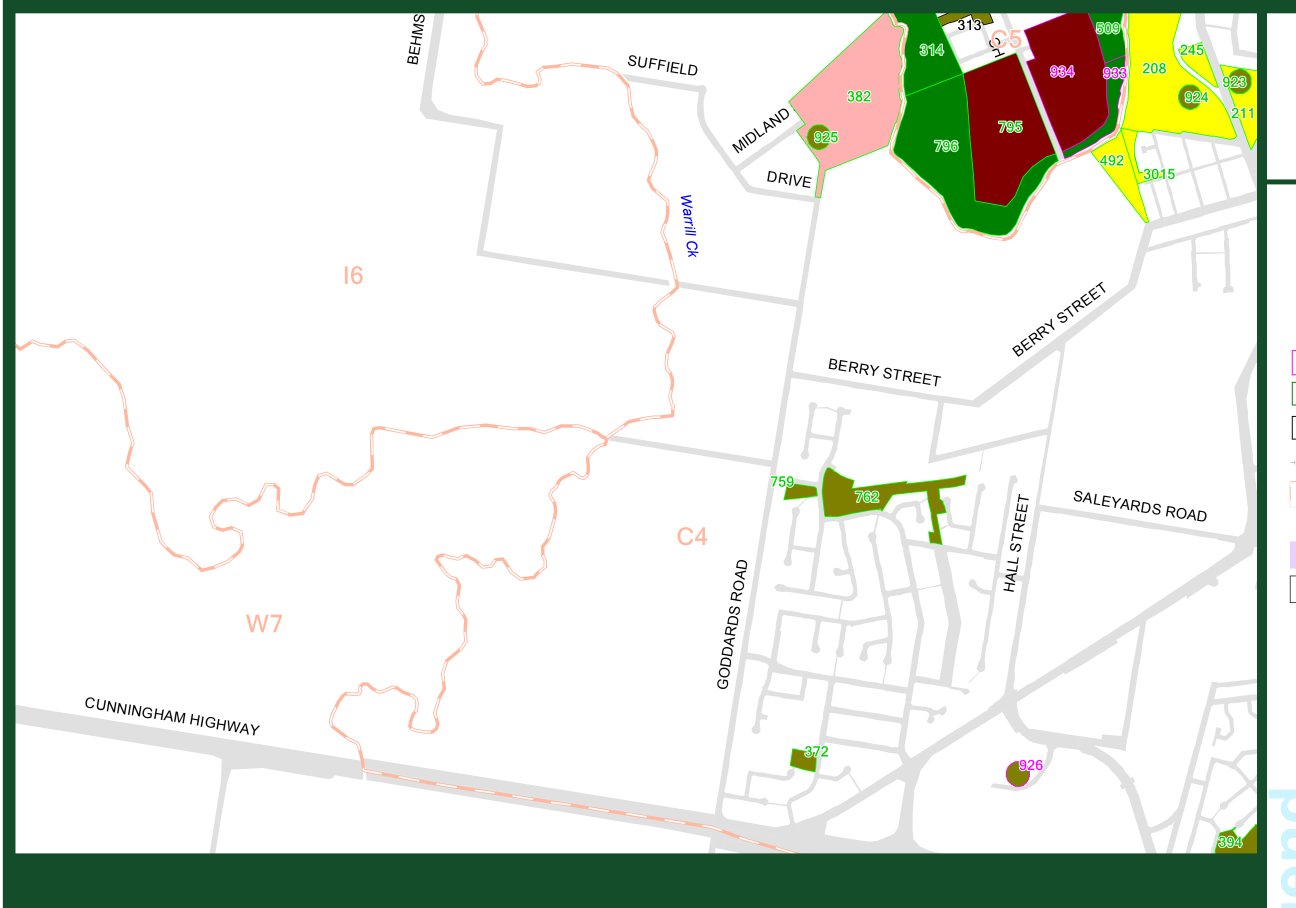




Public Parks

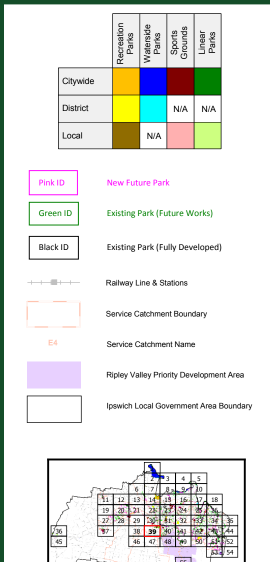
Map P38



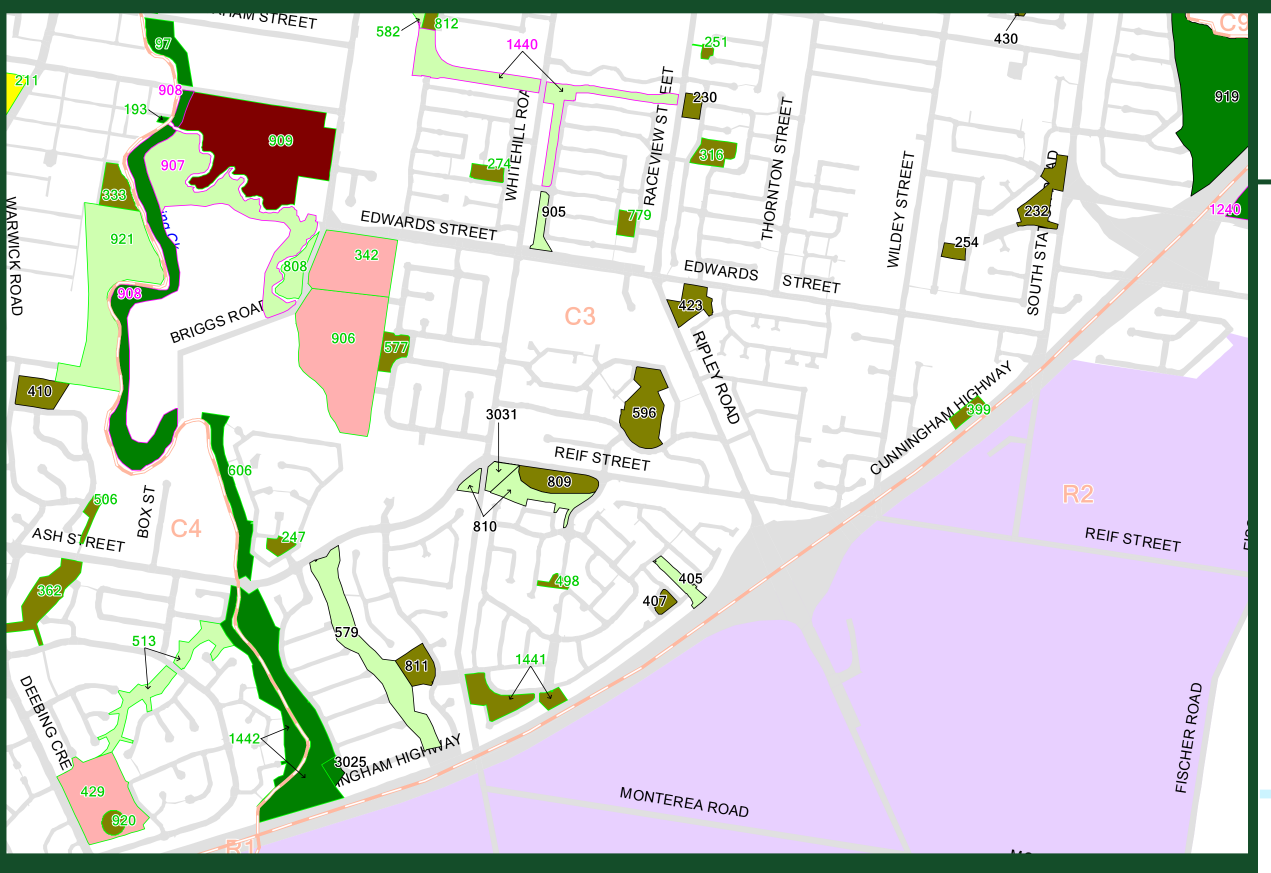


Local Government Infrastructure Plan

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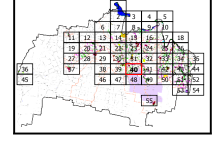


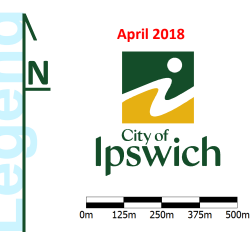


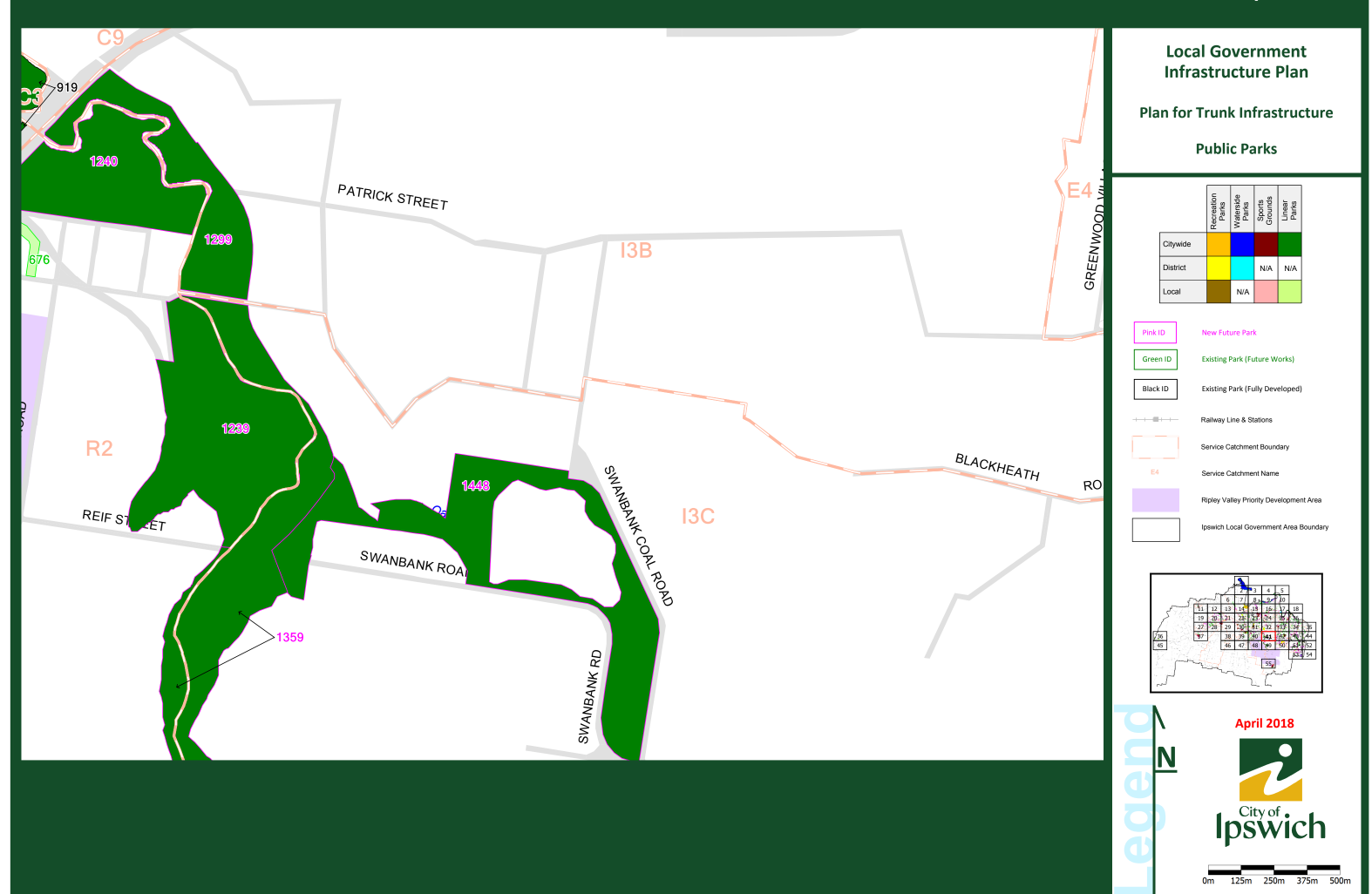
Local Government Infrastructure Plan

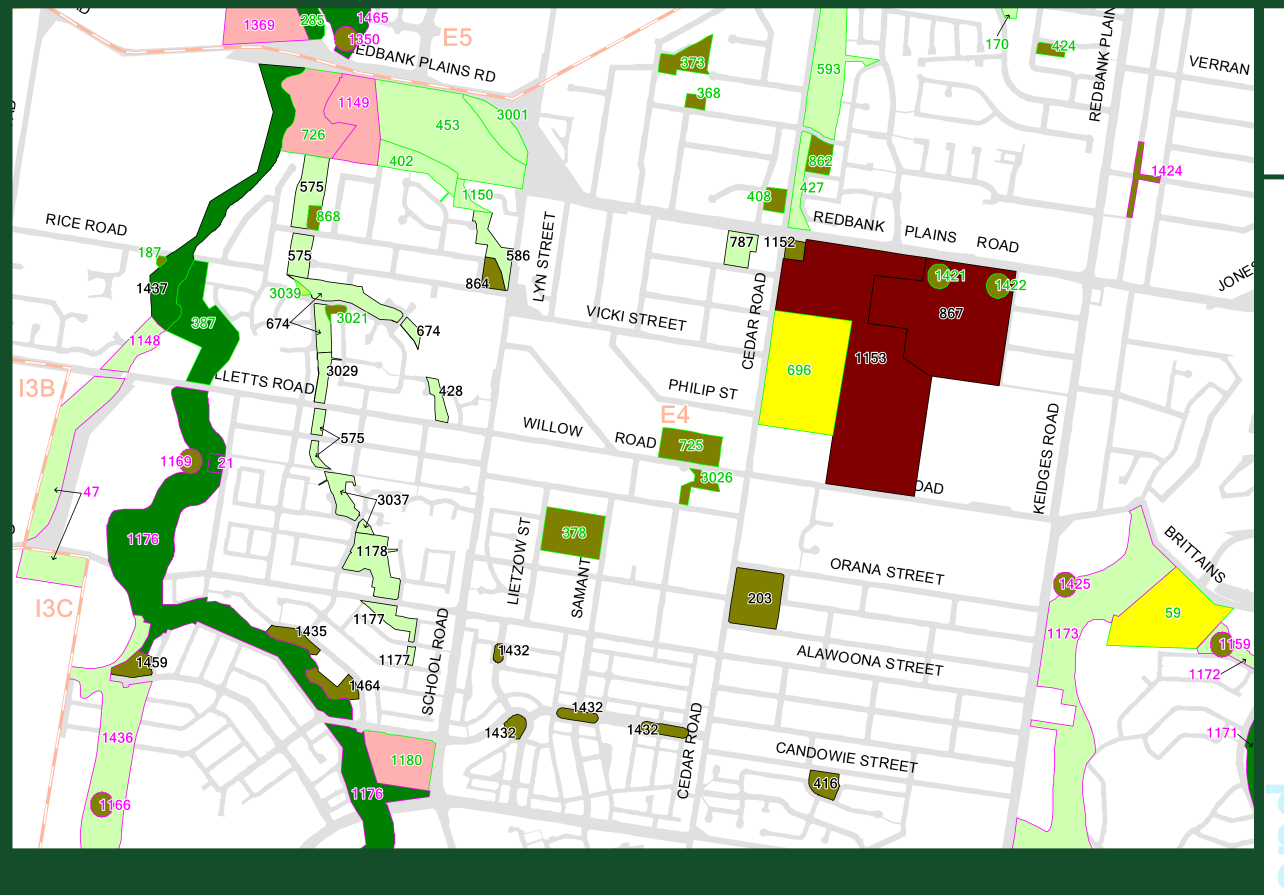
Plan for Trunk Infrastructure







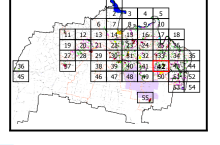




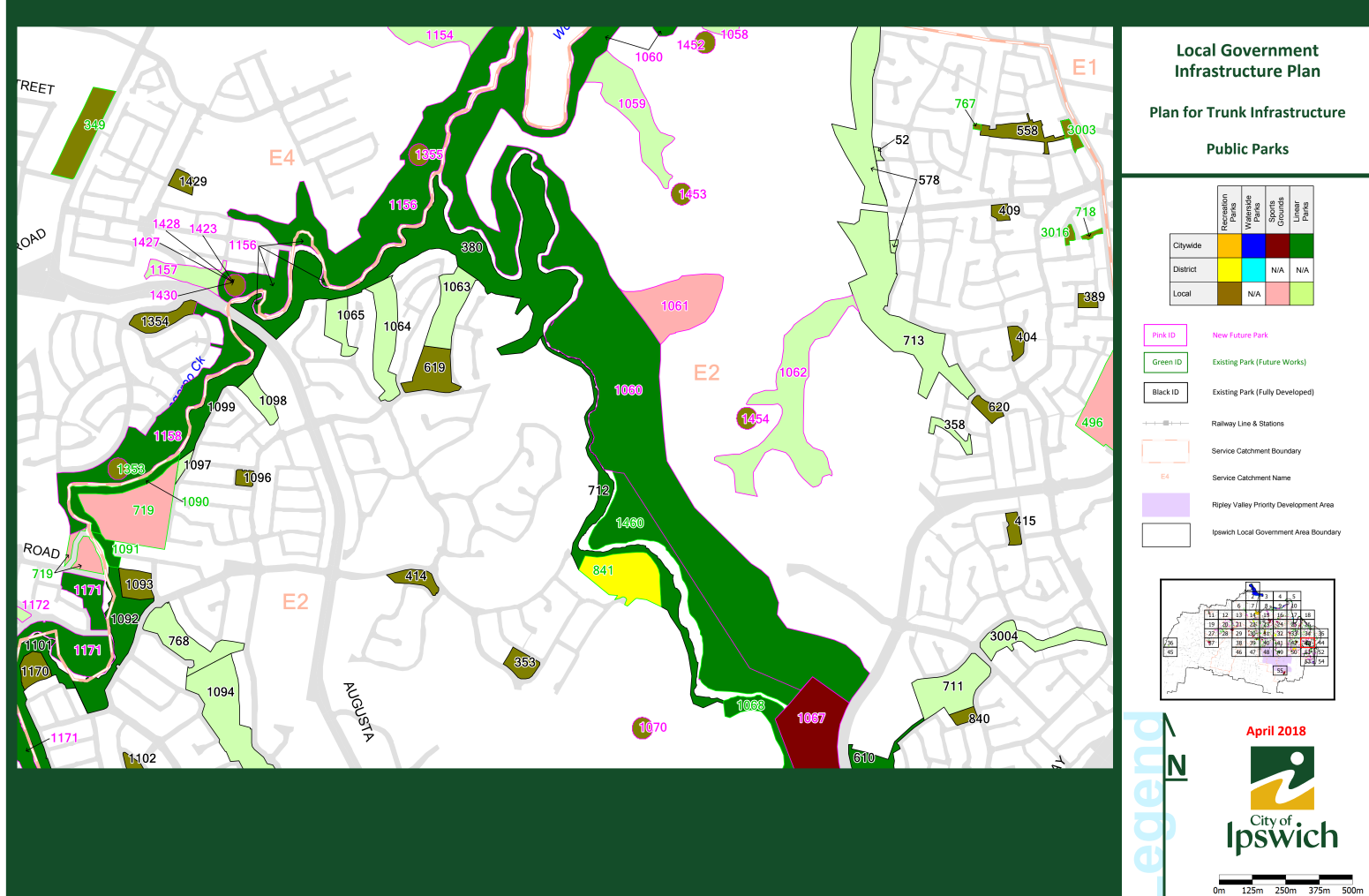
Local Government Infrastructure Plan

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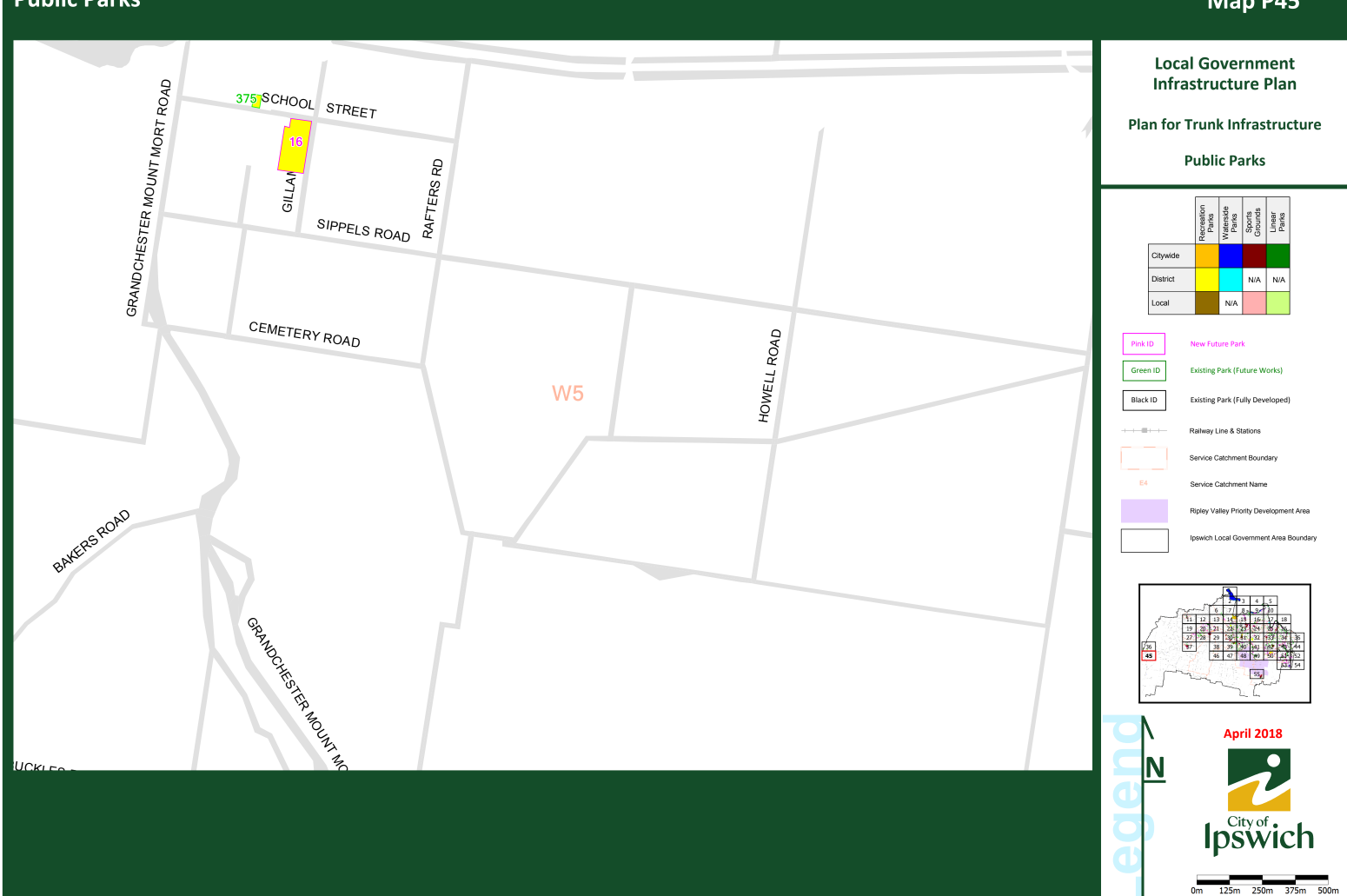




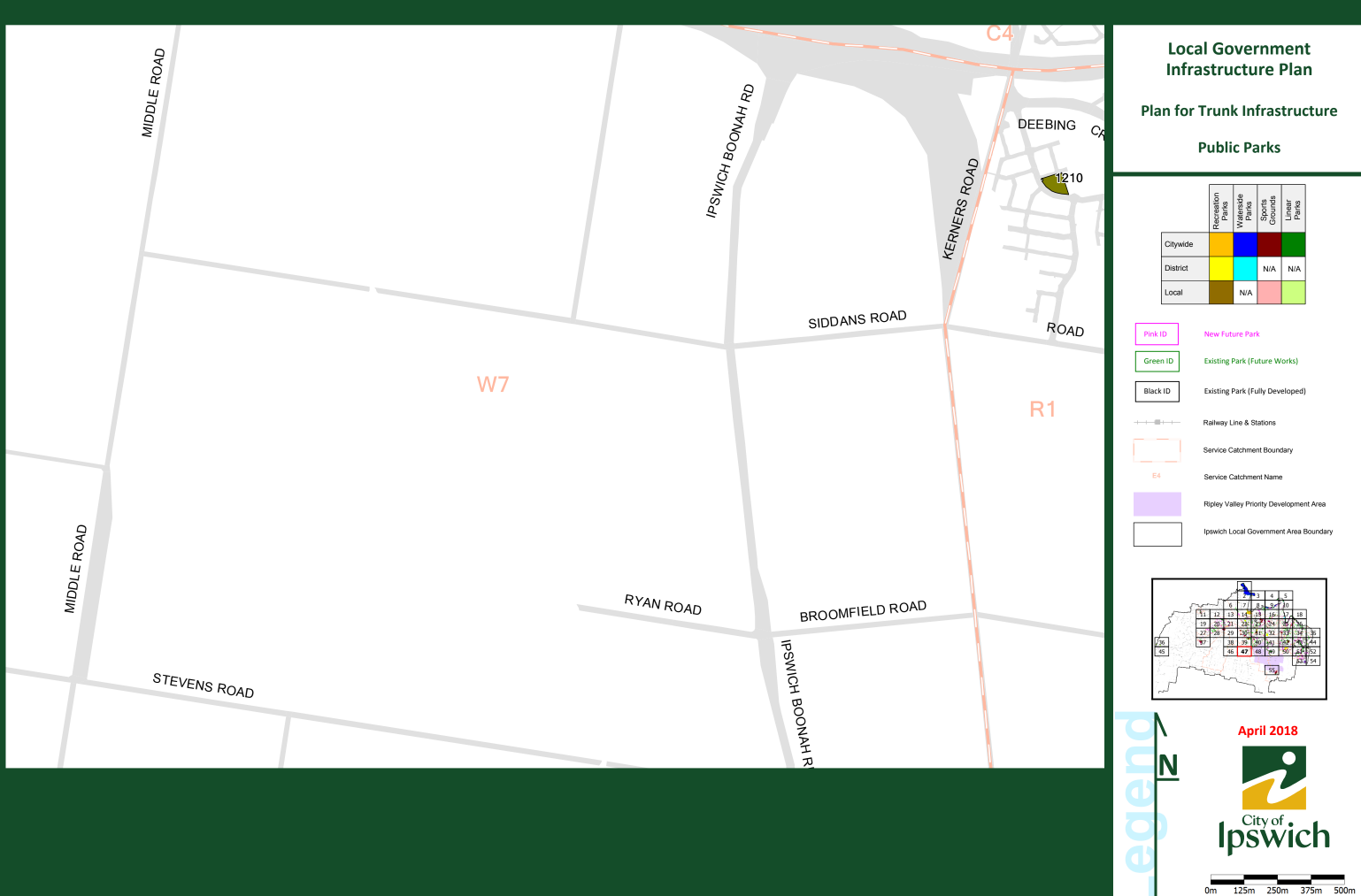




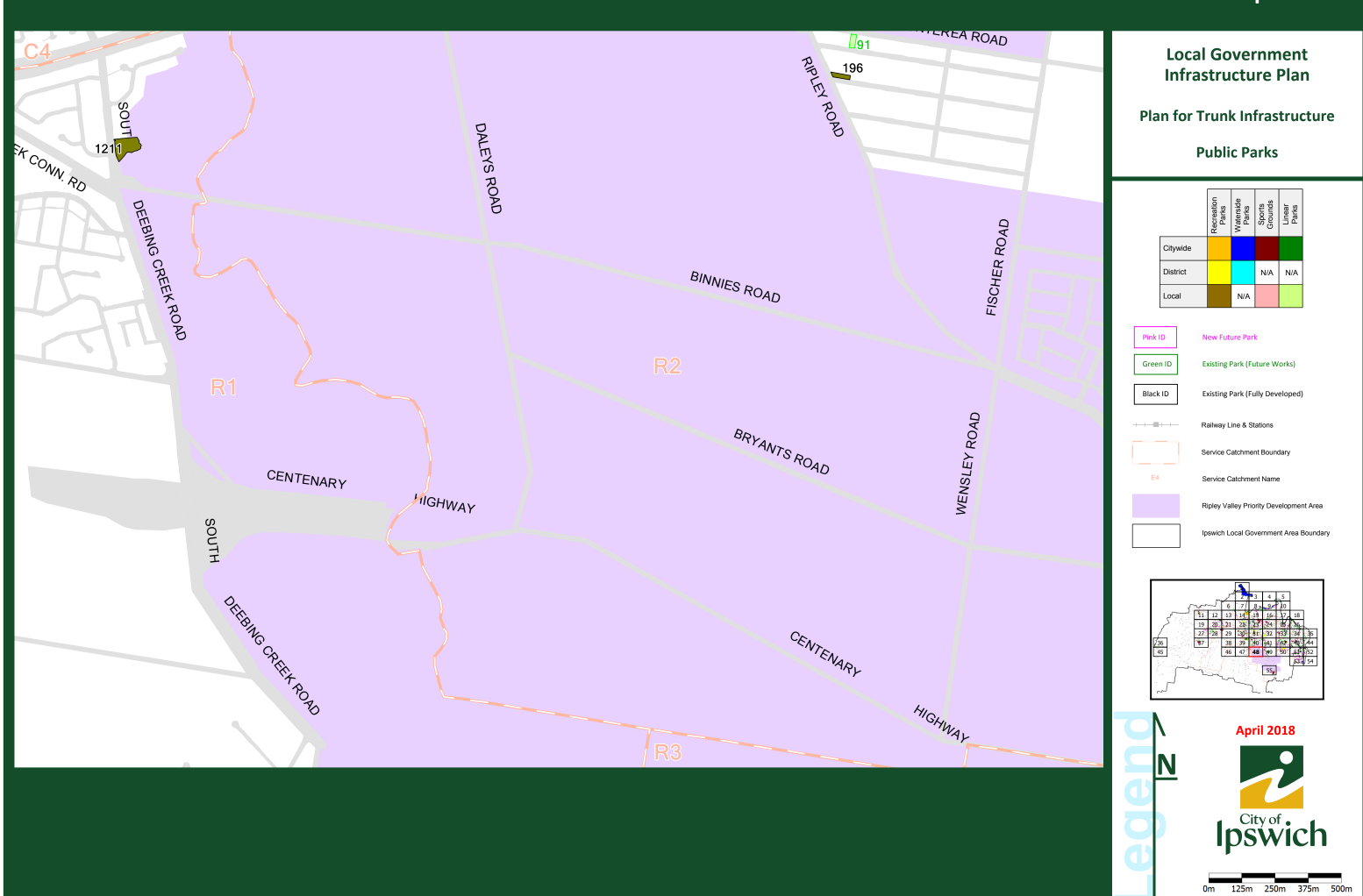
Public Parks

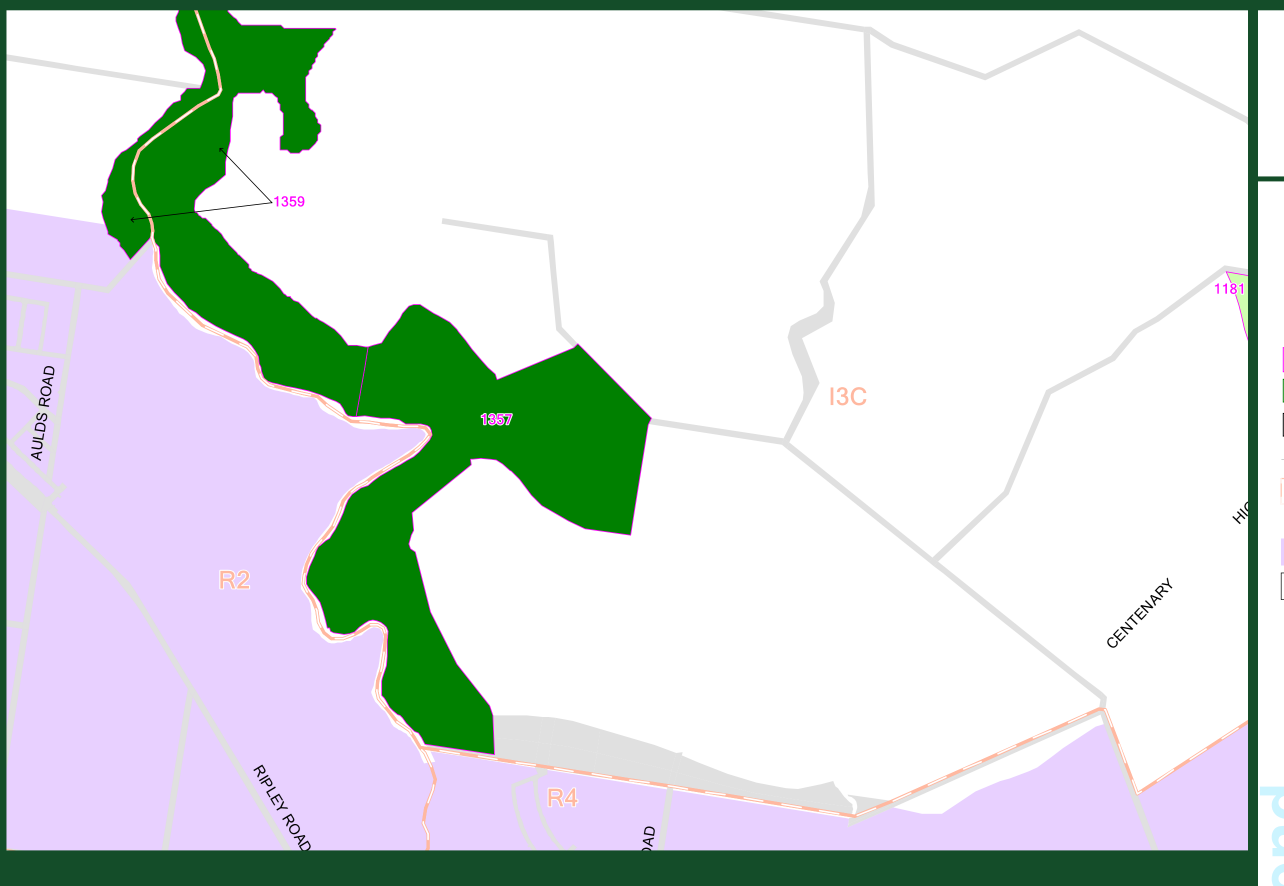


125m 250m 375m 500m



Public Parks





Local Government Infrastructure Plan

Plan for Trunk Infrastructure

Public Parks

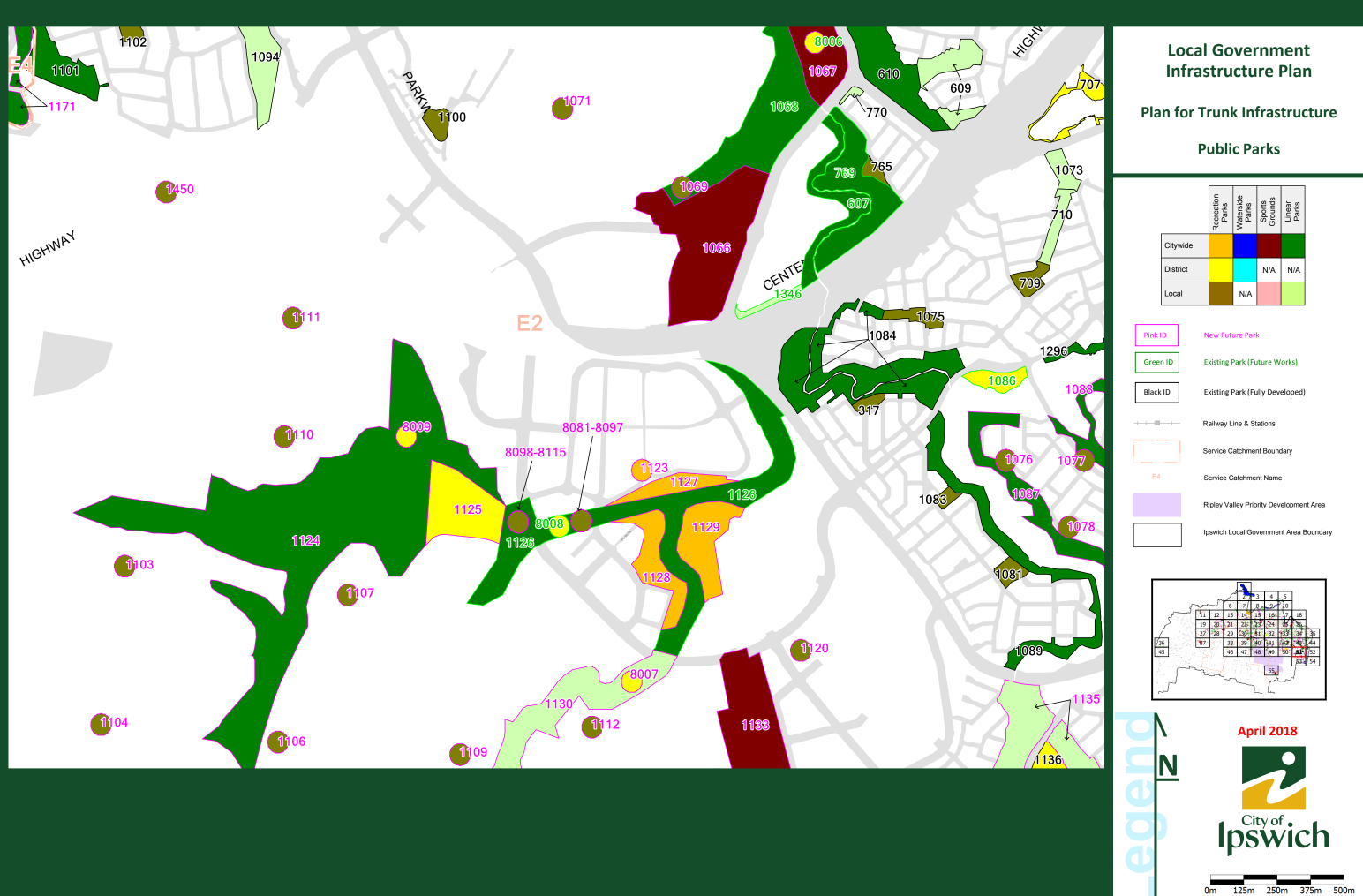




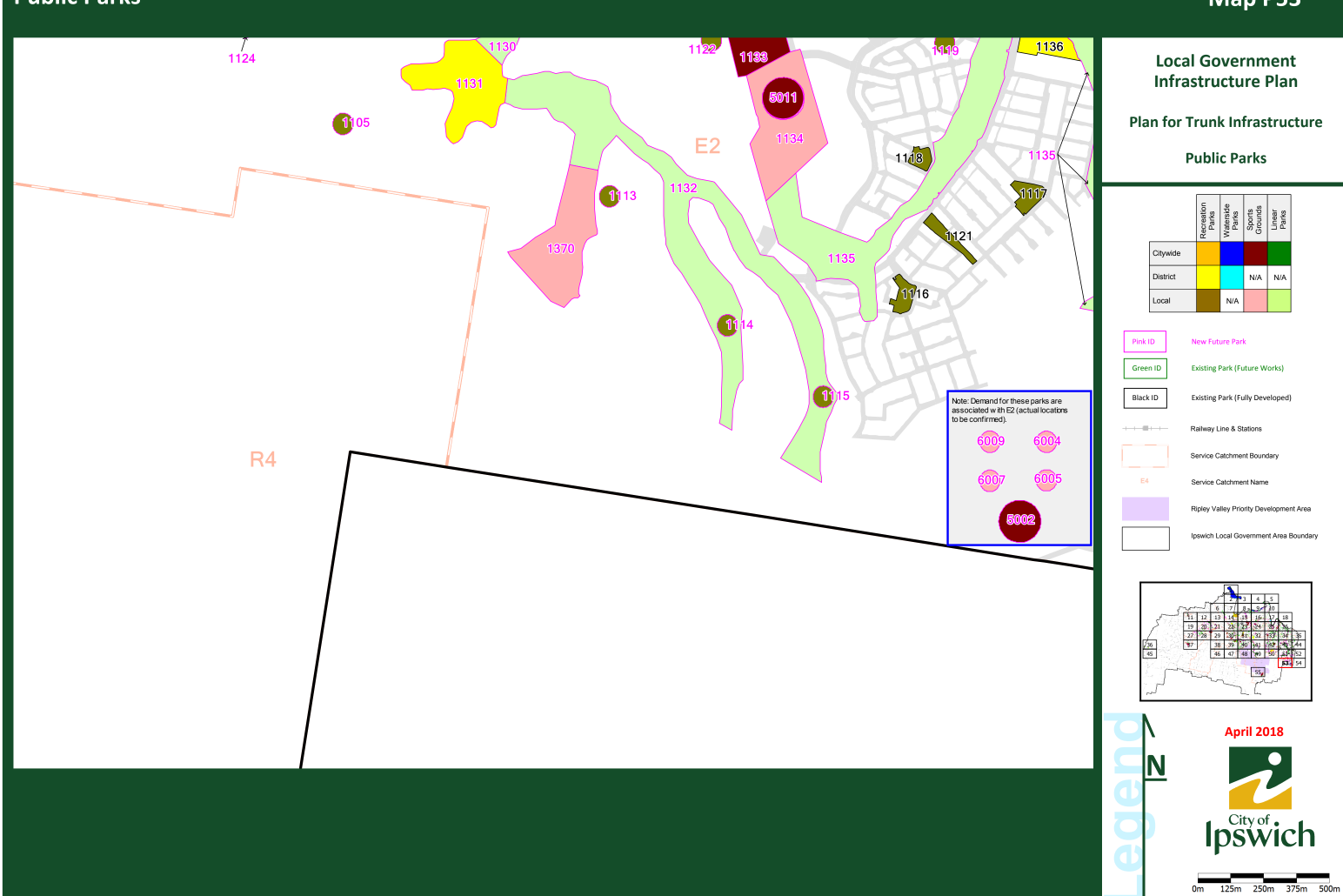
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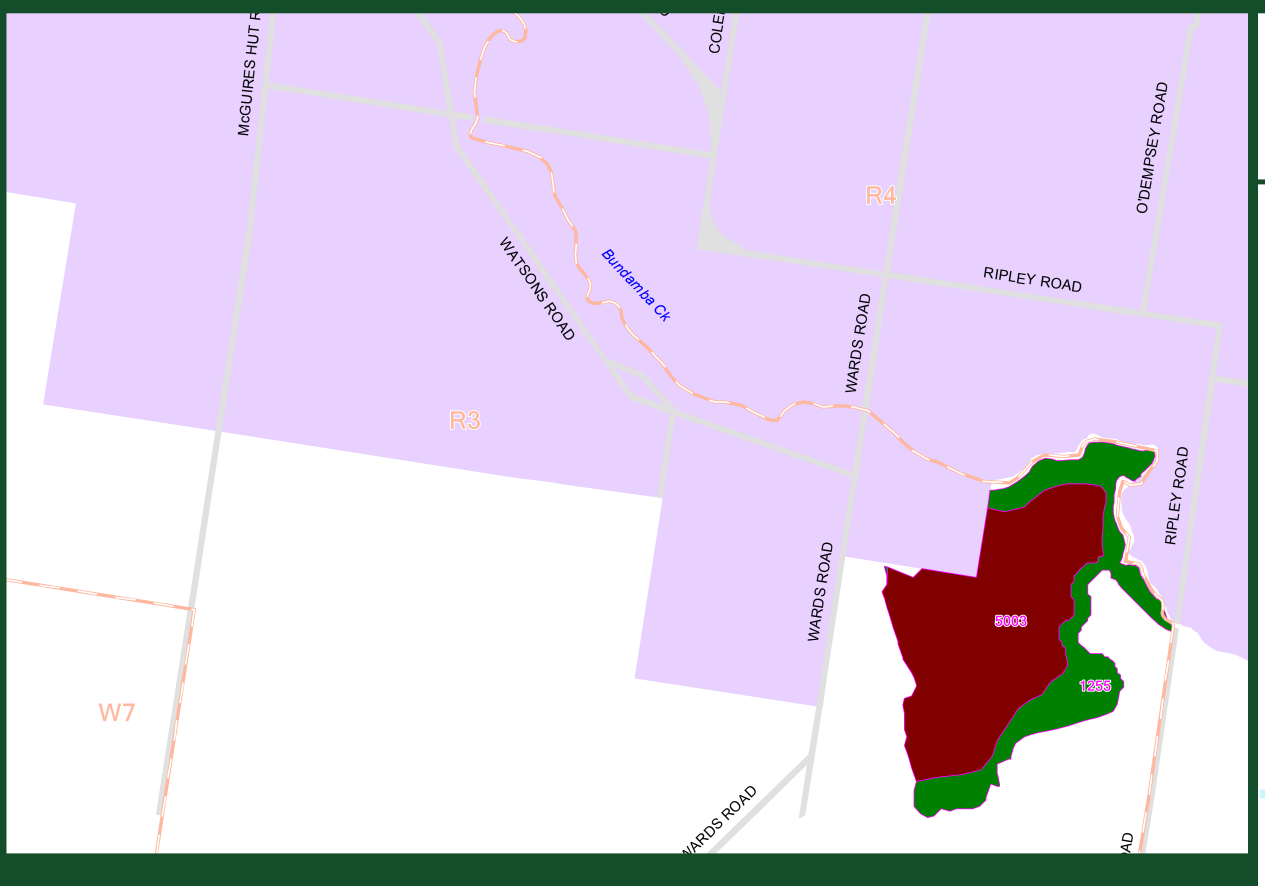
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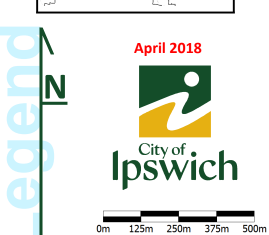


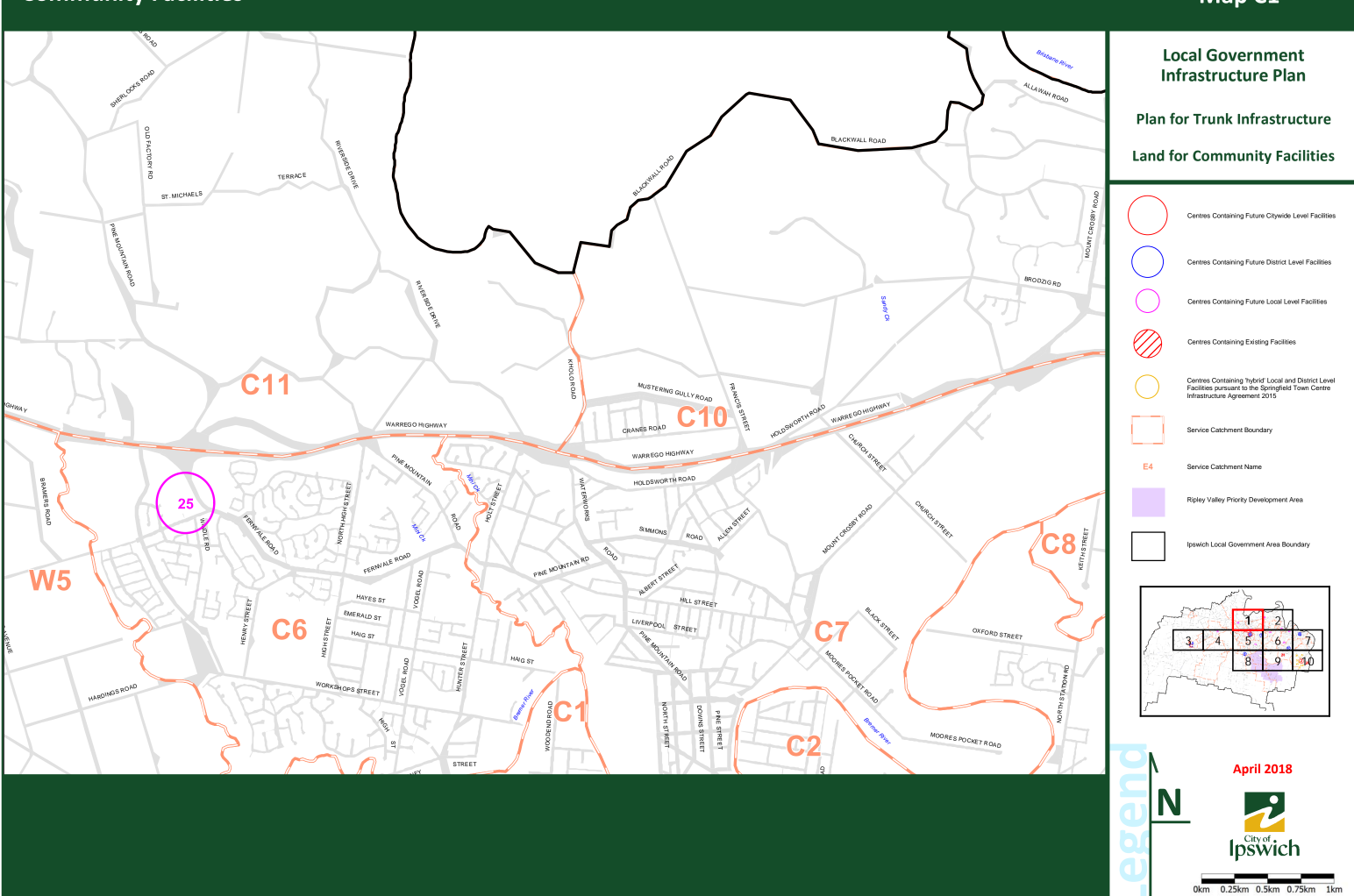
Local Government Infrastructure Plan

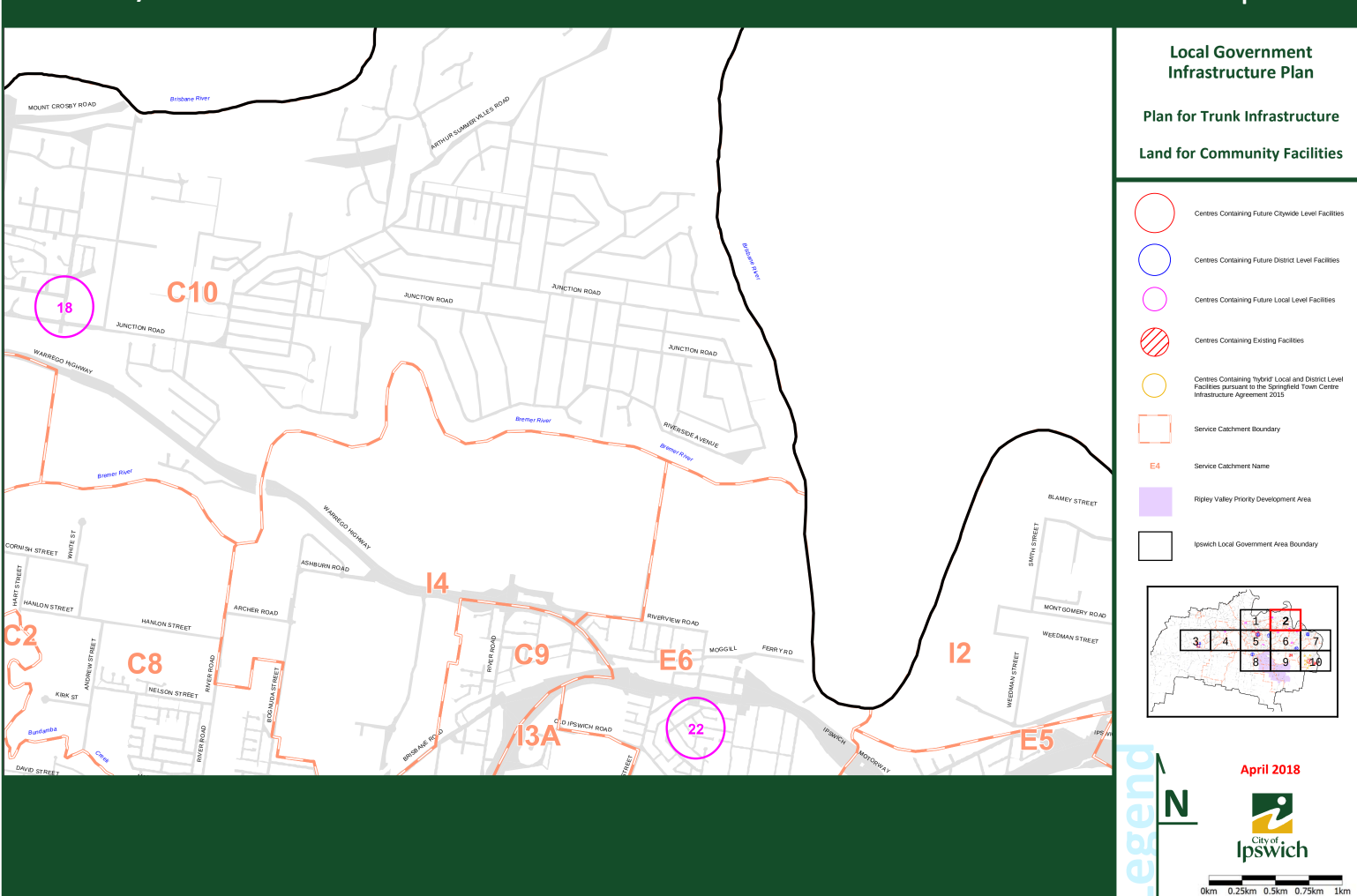
Plan for Trunk Infrastructure

Public Parks



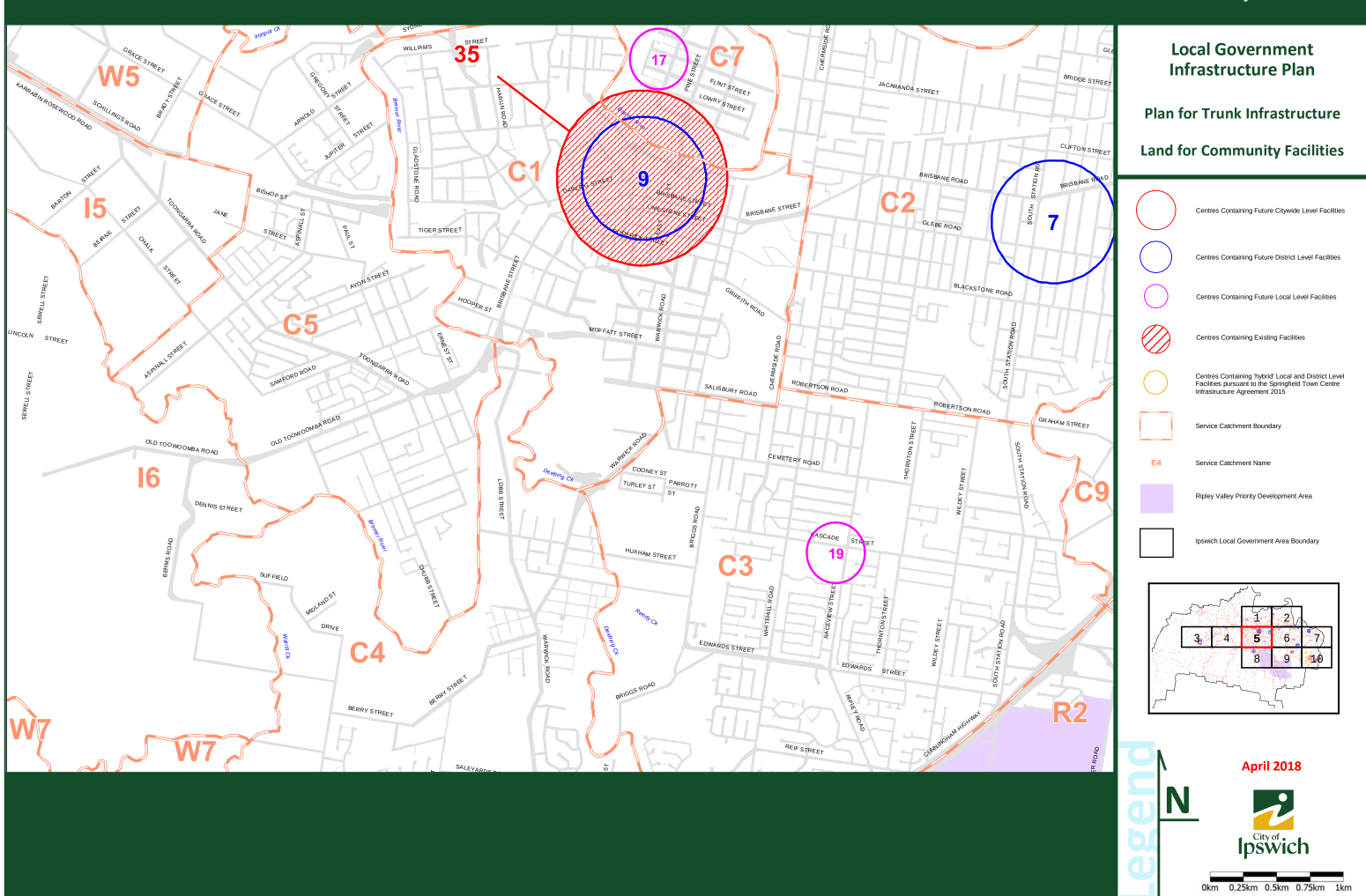


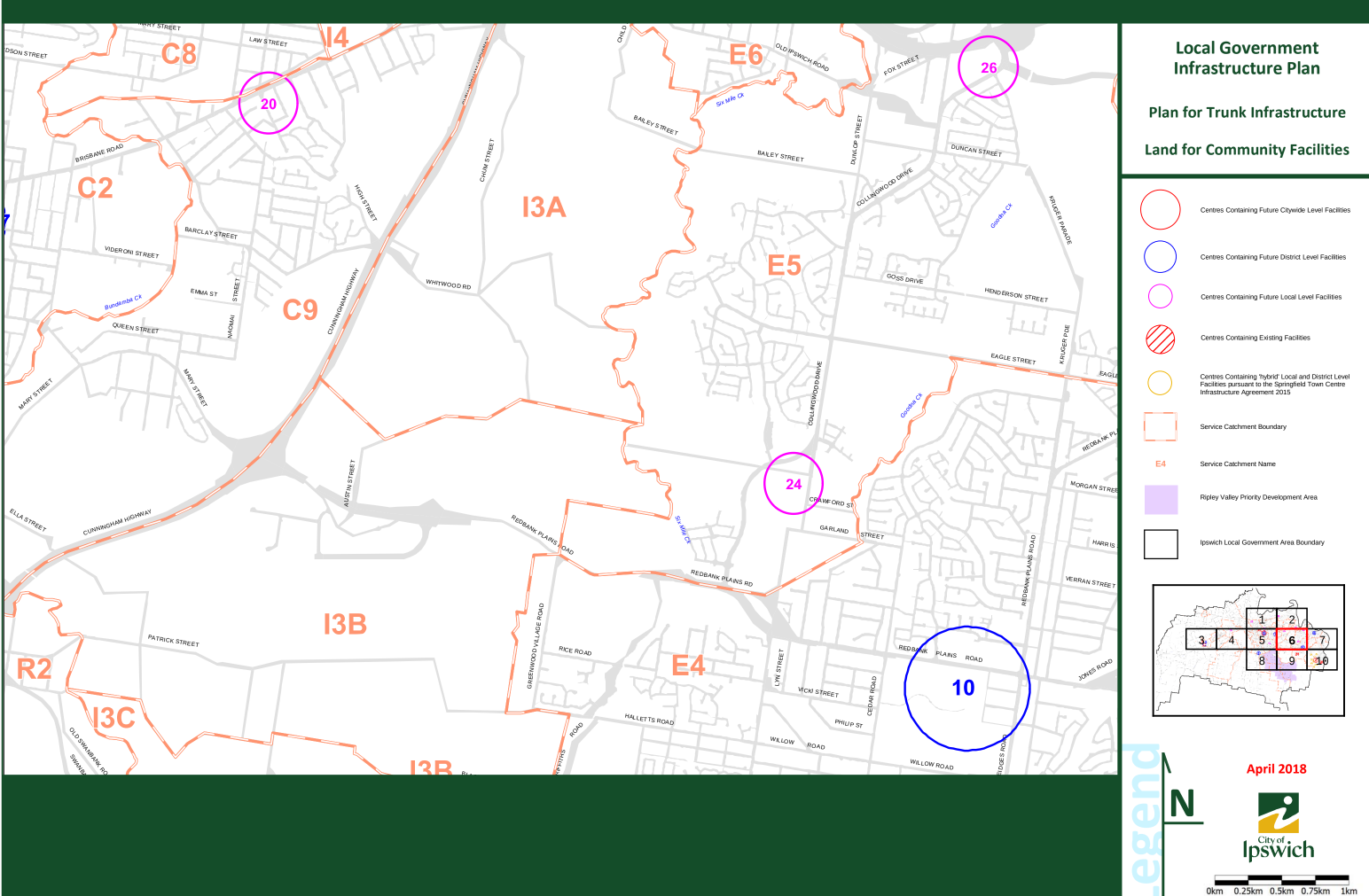


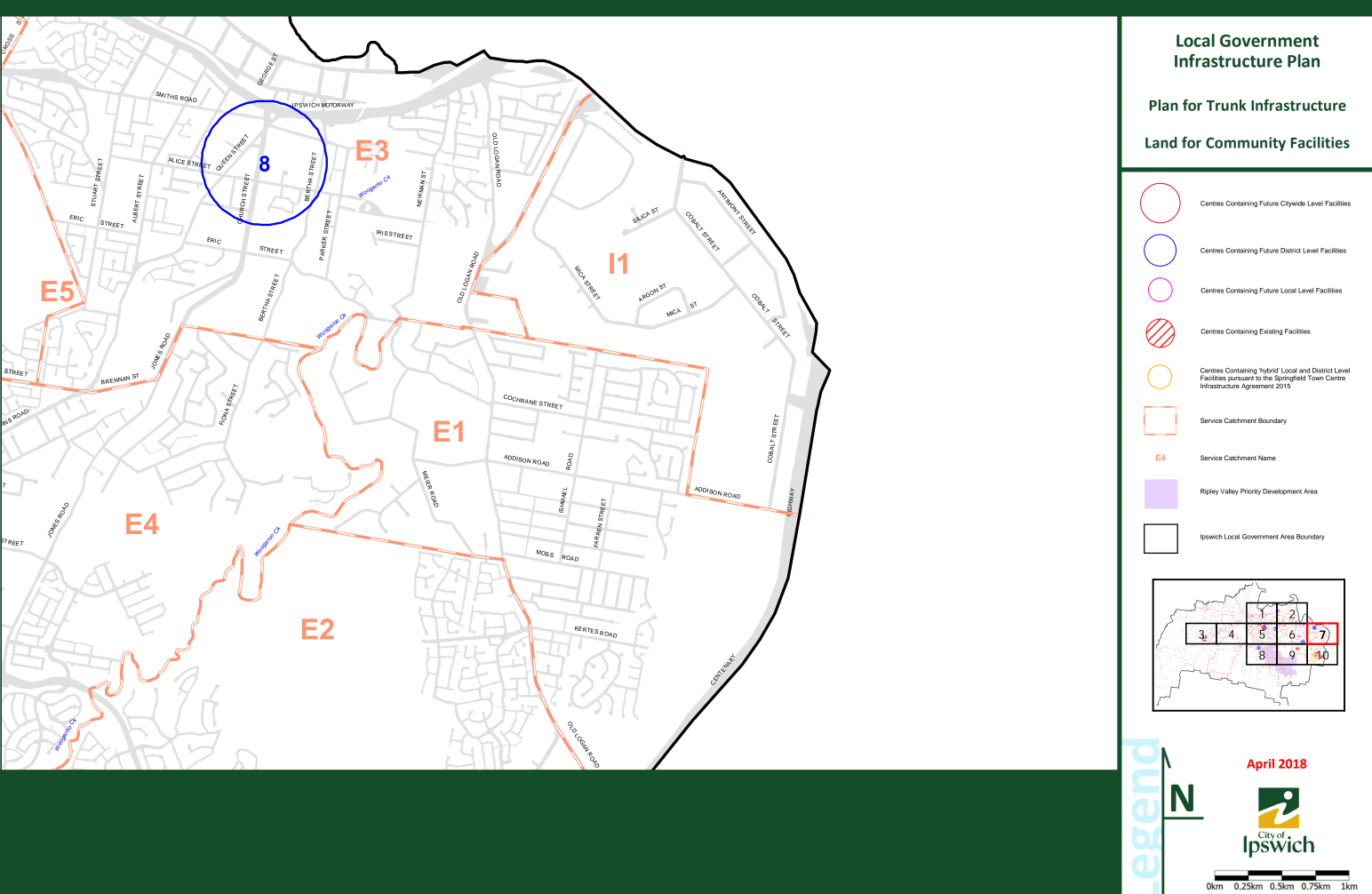


0km 0.25km 0.5km 0.75km 1km

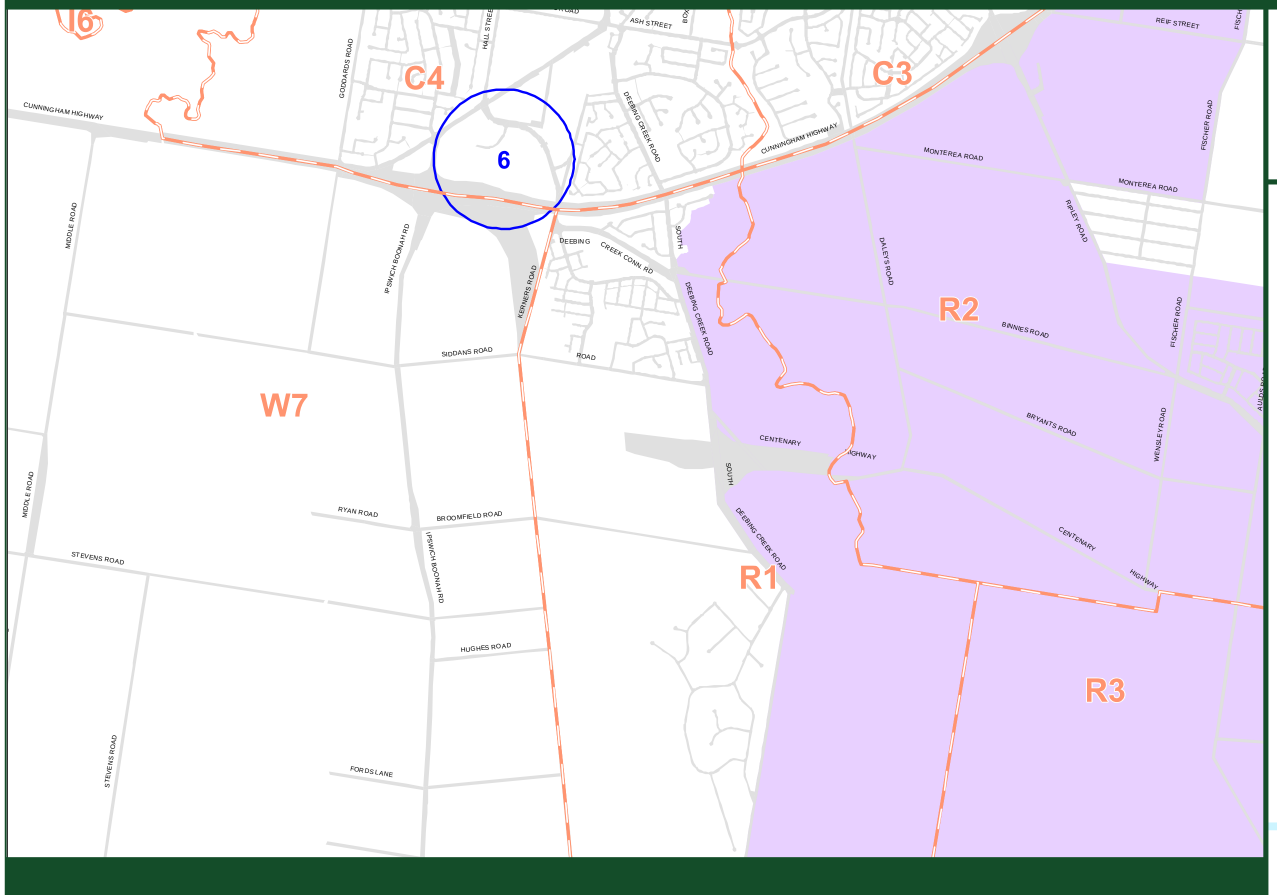
0km 0.25km 0.5km 0.75km 1km







Map C7



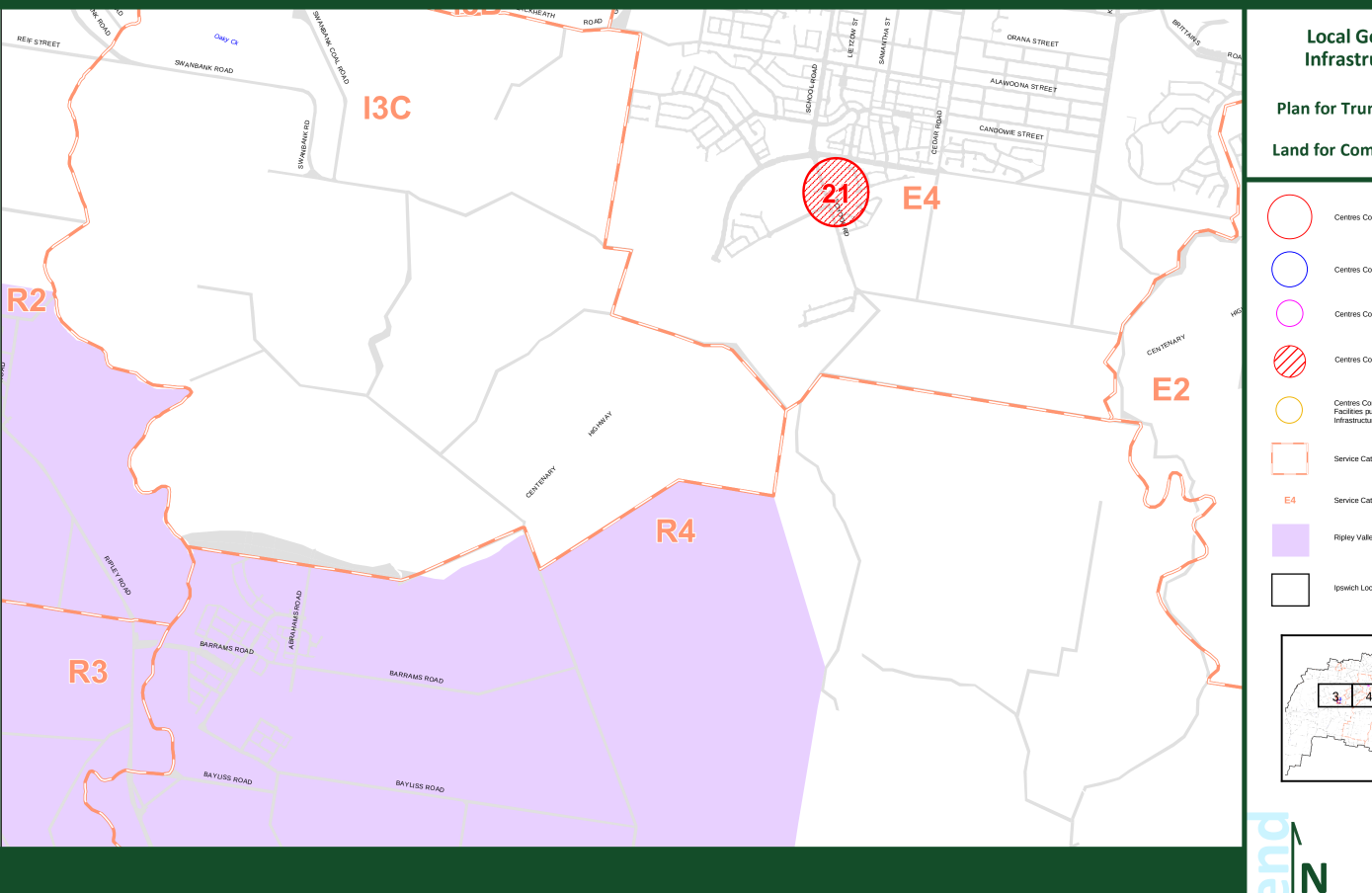
Local Government Infrastructure Plan

Plan for Trunk Infrastructure

Land for Community Facilities







Local Government Infrastructure Plan

Plan for Trunk Infrastructure

Land for Community Facilities



