

Natural Assets Planning Scheme Policy

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1 Purpose

The *Integrated Planning Act 1997* requires the protection of ‘valuable features’, which include ecological features and processes, to be an important objective of a planning scheme. Council regards the ecological processes and features of the City as important natural assets, which make a significant contribution to the ecological sustainability of the City. It is our aim to integrate the protection of the City’s natural environments with economic and social development, ensuring the liveability of Brisbane City is maintained and improved into the future.

The intent of the Schedule 6 – Significant landscape trees is to protect those important trees that meet the definition of significant landscape trees in the *Natural Assets Local Law 2003* or the criteria for inclusion in the Significant Landscape Tree Register. The purpose

is to maintain the amenity and other associated values that significant landscape trees provide to the City.

Significant landscape trees have been identified on both private and public lands and are recorded in Schedule 6—Significant landscape trees. Trees on private lands are administered through Council’s Development and Regulatory Services either under the *Natural Assets Local Law 2003* or development assessment process.

The **Natural Assets Planning Scheme Policy** (the ‘Policy’) has been developed to guide the assessment of development applications and to inform land use planning for the future. It seeks to fulfill the following objectives:

- to further define the types of ecological features and processes that must be protected and managed appropriately to ensure that Brisbane’s natural assets are maintained into the future
- to provide useful information to Council and other Government stakeholders, the community, industry groups and other interested groups on the conservation status of ecological features throughout the City
- to provide information on the management intent for Significant Fauna and Flora Species, and Significant Vegetation Communities
- to maintain the amenity and other associated values that significant landscape trees provide to the City.

2 Use of the Policy

The Policy is intended to be used in conjunction with the **Biodiversity, Heritage Place, Waterway and Wetland Codes**, and the *Brisbane City Council Ecological Assessment Guidelines*, against which relevant development proposals are to be assessed.

Where relevant, the Policy is also to be used in conjunction with the **Heritage Register Planning Scheme Policy** and the **Environmental Impact Assessment Planning Scheme Policy**.

The Policy consists of 2 major components at this time: a Natural Assets Register and a section on management intents.

3 The Natural Assets Register

In order to meet the objectives of the *Integrated Planning Act 1997*, Council’s strategic planning intent, and the objectives referred to above, a range of significant ecological features and processes and significant landscape trees have been identified in a Natural Assets Register. The Register comprises 6 different schedules. They are explained below.

3.1 Schedule 1—Valuable ecological features

Schedule 1 lists those ecological features and processes considered essential to the maintenance of biodiversity and the integrity of ecological processes. It includes areas and species identified in State and Commonwealth legislation and under international agreements. Schedule 1 also links to the Heritage Register in the **Heritage Register Planning Scheme Policy**, the table of development likely to require preparation of an Environmental Impact Assessment Report in the **Environmental Impact Assessment Planning Scheme Policy** and Schedules 3, 4 and 5 of this Policy.

3.2 Schedule 2—Significant sites

Schedule 2 lists particular sites that have been recognised through previous planning studies and research as supporting the valuable ecological features and processes described in Schedule 1. The sites listed in Schedule 2 are characterised by high levels of environmental constraint. Many of the sites listed have already been classified as one of the Green Space Areas defined in the Plan and/or are part of the Brisbane Green Space System. Many are identified in Local Plans as areas subject to Environmental and Scenic Constraint. Others are the subject of Voluntary Conservation Agreements or the Land for Wildlife program.

The Schedule is not yet comprehensive, and it is expected that further sites, especially in the Emerging Community, Industrial and Community Use Areas, and Special Purpose Centres, will be added as further information becomes available and as planning and development circumstances change.

Schedule 2 is complemented by Table 2—Heritage places of natural heritage significance contained in the **Heritage Register Planning Scheme Policy**, which identifies those major natural assets of the City that are of special significance, due to their large size (generally over 100ha) and generally intact vegetation communities and landforms, that combine to support the highest levels of species richness and diversity and maintain the highest levels of integrity of habitats, ecological communities and ecological processes.

Accordingly, Council's larger natural areas e.g. Karawatha Forest, Boondall Wetlands, and the Brisbane Forest Park, are in the Heritage Register, while smaller reserves, e.g. Chermanside Hills Reserve, Belmont Hills Bushlands are included in the Natural Assets Register.

All sites currently listed in the Register of the National Estate are included in the Heritage Register. It is expected that other highly significant sites will be cited for inclusion in the Heritage Register in the future.

3.3 Schedule 3—Significant flora species

Significant flora species listed in Schedule 3 are flora species that are:

- listed in the Conservation (Wildlife) Regulation 1994 of the *Nature Conservation Act 1992* as 'presumed extinct', 'endangered', 'vulnerable' or 'rare' (as defined by the Act)
- regarded by a recognised Authority as otherwise significant at either the regional or local level as defined in the Explanation of Table and Codes at the end of Schedule 3.

3.4 Schedule 4—Significant fauna species

Significant fauna species listed in Schedule 4 are:

- listed in the Conservation (Wildlife) Regulation 1994 of the *Nature Conservation Act 1992* as 'endangered', 'vulnerable' or 'rare' (as defined by the Act)
- regarded by a recognised authority as otherwise significant at either the regional or local level as defined in the Explanation of Table and Codes at the end of Schedule 4.

3.5 Schedule 5—Significant vegetation communities

Significant vegetation communities listed in Schedule 5 are regarded as the best available general surrogate for habitat type.

A community is identified as significant because of recognition through legislation and/or policy at one or more of the following scales:

Global/National—on the basis of International Agreements that Australia is a signatory to or listed in the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999*. For example, the RAMSAR listing for Moreton Bay includes vegetation communities present in Boondall Wetlands.

Regional—on the basis of the conservation status of the regional ecosystem types described in the Environmental Protection Agency's *Conservation Status of Queensland's Bioregional Ecosystems* (Sattler and Williams, 1999) within which the vegetation community occurs. The regional ecosystem must be identified as either endangered or of concern.

Local/Citywide—on the basis that at the local/Citywide level, the vegetation community is rare in Brisbane, or is uncommon in Brisbane and is becoming rare. They are communities at risk of becoming extinct in Brisbane if future developments do not accommodate their ecological needs.

The presence of significant flora and/or fauna species within a vegetation community may also raise the level of significance of that community.

Where a vegetation community is identified as supporting an important ecological process, the level of significance of that community may be increased.

For those communities listed on the basis of their local/Citywide significance, one or more of the following status categories will apply:

In decline—the community is currently experiencing, or has experienced significant areal decline at the local level.

Restricted distribution—the community has a restricted geographical distribution and/or specialised edaphic requirements.

Presence of significant flora or fauna species—the vegetation community supports 1 or more significant flora or fauna species.

Poorly known—the distribution and/or edaphic requirements of the community is poorly known and it is suspected, but not definitely known, to belong to 1 of the Council significance categories.

3.6 Schedule 6: Significant landscape trees

Schedule 6 lists those trees which are identified either through Area classification (ie Emerging Communities) as under the *Natural Assets Local Law 2003* or specific area tree surveys (eg Local Plans) and vegetation protection orders.

While Council has identified these trees as significant, no assessment of the structural integrity or the overall safety of the tree/s was carried out. Where obvious defects were visible, then the trees were not included in the survey.

4 Management intents

4.1 General

Where relevant development is proposed within or adjacent to an area of land identified in Schedules 1 or 2, or supporting a flora or fauna species or vegetation community identified in Schedules 3, 4 or 5, the **Biodiversity Code** will be applied.

4.2 Management plans

The management intents for many major natural assets throughout the City have been identified in a number of natural area Management Plans, Waterways Management Plan, Catchment Management Plans Stormwater Management Plans and Local Plans.

Management plans are referenced in Appendix 4 of this Plan.

These management intents are to be taken into consideration when proposing a development.

4.3 Conservation action statements

For each significant flora and fauna species and significant vegetation community identified in Schedules 3, 4 and 5, Council is developing a Conservation Action Statement.

This Conservation Action Statement will provide a clear management intent for each species and community, having regard to habitat protection and management, threatening processes and population status. The objective of the statement is to clarify the actions needed to optimise the species' or communities' long term survival in the wild in Brisbane City.

Any development within or adjacent to lands that support a significant species or vegetation community as identified in Schedules 3, 4 or 5, must take account of the management intent for that species or community, where available.

When prepared, Conservation Action Statements will be held with Council's Natural Environment and Sustainability Branch, City Policy and Strategy Division and will be adopted as Planning Scheme Policies for the purposes of the City Plan.

Schedule 1: Valuable ecological features

A. Areas, species and communities

1. Areas and species prescribed under the *Nature Conservation Act 1992* and *Nature Conservation (Wildlife) Regulation 1994*, including areas subject to an Interim Conservation Order, and areas and/or species subject to a Conservation Plan.
2. Areas identified as of conservation significance under the *Coastal Protection and Management Act 1995*.
3. Areas identified as of conservation significance under the *Integrated Planning Act 1997*.
4. Areas identified in Section 1 of the **Environmental Impact Assessment Planning Scheme Policy** as impact assessable uses likely to require an Environmental Impact Assessment Report.
5. Areas within or adjacent to sites identified in Schedule 2 of this Policy.

6. Areas identified in *State Planning Policy 1/97 Conservation of Koalas in the Koala Coast* or areas of conservation significance identified in another State Planning Policy.
7. Endangered species/communities and areas of ecological significance identified in the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999*.
8. Communities and/or ecosystems classified as 'endangered' or 'of concern' in the Queensland Environmental Protection Agency document *Conservation Status of Queensland's Bioregional Ecosystems* (Sattler and Williams, 1999).
9. Areas being in holdings or having a common boundary with protected areas as defined under the *Nature Conservation Act 1992* or a State Forest or Timber Reserve.
10. Habitat areas or features supporting 1 or a group of Significant Fauna Species, Significant Flora Species, and/or Significant Vegetation Communities as identified in Schedules 3, 4 and 5 of this Policy.
11. Areas of ecosystem diversity, including wetlands, waterways and coasts.
12. Habitat areas supporting a wide range of flora and fauna genera, species and/or communities, including bushlands of generally intact structure and composition, generally greater than 2ha in area.
13. Habitat areas supporting species and/or communities with high levels of endemism or with highly restricted distributions.
14. Habitat areas supporting species and/or communities with high levels of representativeness.
15. Habitat areas supporting relict and/or ancient species and/or communities.
16. Habitat areas or species or communities at the limit of their geographical distribution.
17. Areas acting, or with the potential to act, as ecological corridors between habitat areas.
18. Areas acting, or with the potential to act, as movement corridors for significant species identified in this Policy.
19. Areas identified as places of natural heritage significance in the **Heritage Register Planning Scheme Policy**.
20. Areas subject to environmental and scenic constraint as identified in Local Plans.
21. Areas identified as Waterways, Waterway Corridors or Wetlands in the **Waterway Code** or **Wetland Code** and as indicated on the Planning Scheme Maps, and the flora and fauna species/communities and ecological processes supported by these areas.
22. RAMSAR sites.
23. Areas declared as Fish Habitat Areas under the *Fisheries Act 1994*.

B. Ecological processes

1. Hydrological and riparian processes of wetlands, waterways and coasts.
2. Successional, plant dispersal, recruitment and fire regime processes in bushlands.
3. Soil formation and stabilisation, erosion and deposition.
4. Fauna and flora population dynamics.

Schedule 2: Significant sites

Includes:

- lands in public ownership where ecological values are formally recognised (Reserves, State Forests, Parks, lands classified as Conservation, Environmental Protection, Parkland, or Sport and Recreation Areas)
- other lands in public ownership (unreserved/unallocated)
- other environmentally significant sites
- Voluntary Conservation Agreement sites
- Land for Wildlife registered sites.

Site Name	Address/Locality	Size (ha) approx. only	Comments
Lands in public ownership where conservation uses formally recognised (Reserves, State Forests, Parks, lands classified as Conservation, Environmental Protection Parkland, or Sport and Recreation Areas)			
Moggill State Forest	Hawkesbury Road, Moggill	490	Large, intact bushland area, part of D'Aguilar Range complex, fauna habitat and scenic values. State Govt. owned. Conservation Area
Raven Street Reserve	Rode Road, Chermside West	30	Recreational value and important habitat for locally significant species. Downfall Creek Bushland Centre. BCC owned. Conservation Area
Chermside Hills Reserve	Trouts Road, Chermside West	77	Important for landscape, wildlife habitat and botanical values. BCC owned. Conservation Area
Seven Hills Bushland Reserve	Richmond Road, Seven Hills	60	Important for recreational, landscape, wildlife habitat and botanical values. BCC owned. Conservation and Community Use Area and Parkland Area
Belmont Hills Bushland	Scrub Road, Carindale	70	Important for landscape, wildlife habitat and botanical values. (Belmont Scrub remnant) BCC owned. Conservation Area
Hawkesbury Road Reserve	Hawkesbury Road, Moggill	85	Important for landscape, wildlife habitat and botanical values. Species at limit of distribution. BCC owned. Conservation and Parkland Areas
Minnippi Parklands	Creek Road, Tingalpa/Cannon Hill	320	Recreational value and important habitat for locally significant species. (Squirrel Glider Colony.) BCC owned. Sport and Recreation Area. Conservation Area and Parkland Area
Oats Hill Reserve	Whatmore Street, Carina	7.5	Important for landscape, wildlife habitat and botanical values. Rare and Threatened and otherwise significant plant species (Eprapah Wattle). BCC and State Govt. owned. Parkland Area and emerging Community Area
Keperra Saddle	Settlement Road, Keperra and Levitt Road, Upper Kedron	70	Important for landscape and habitat values. Forms part of ecological corridor linking Brisbane Forest Park to Enoggera Military Reserve. BCC owned. Conservation Area and Environmental Protection Area
Cliveden Avenue	Cliveden Avenue, Oxley	20	Important riverine rainforest habitat Reserve for <i>Austromyrtus gonoclada</i> , an endangered rainforest plant species. BCC owned. Sport and Recreation Area.
Hemmant Quarry Reserve	Fleming Road, Tingalpa	25	Important wetland habitat. BCC owned. Conservation Area
Grange Forest Park	Raymont Road, Grange	20	Important flora and fauna habitat along Kedron Brook corridor. BCC owned. Sport and Recreation Area
Pallara Bushland Park	Vied Road, Pallara	30	Important flora and fauna habitat within bushland corridor. BCC owned. Conservation Area

Site Name	Address/Locality	Size (ha) approx. only	Comments
Mt Petrie Bushlands	Mt Petrie Road, Mackenzie	12	Important koala habitat. Koala Coast SPP 1/97. BCC owned. Conservation Area
Leslie Harrison Dam Catchment Reserve	Mt Gravatt–Capalaba Road, Chandler	390	Land immediately surrounding Leslie Harrison Dam. Koala and other wildlife habitat. Koala Coast SPP 1/97. Redland Shire Council owned. Community Use Area
Brighton Wetlands	Nathan Street, Gordon Street, Brighton	35	Important for wetland habitat. BCC and privately owned. Conservation/Environmental Protection Area
Lytton coastal wetlands and bushlands corridor	Adjacent Pritchard Street, the port railway line, Sandy Camp Road and Anton Road drain	460	Important ecological linkage between Moreton Bay and the Brisbane River. State Govt. and privately owned. Conservation Area
Lota Creek estuary	Whites Road, Lota	45	Important estuarine habitat and part of a significant bushland/wetland complex. State Govt. owned, under trusteeship of BCC. Conservation Area
Bushlands and wetlands at Bracken Ridge	Woodcroft Street, Bracken Ridge	5	Remnant Melaleuca woodlands. State Govt. owned. Environmental Protection Area
Bushlands and wetlands at Bracken Ridge	Childs Street, Bracken Ridge	9	Remnant Melaleuca woodlands. State Govt. owned. Environmental Protection Area
Wetlands on Cabbage Tree Creek	Muller Road and Church Road, Boondall	2.7	Saltmarsh and mangroves. State Govt. owned. Environmental Protection Area
Doboy Swamp	Between Gateway Motorway and Bulimba Creek, Murrarie	6	Important waterfowl rookery and wetland habitat. Parkland and General Industry Area
Land at Brookbent Road, Willawong (north and south)	Brookbent Road, Willawong	55	Important for wildlife habitat (Koala) and botanical values. Large remnant of a significant vegetation type (forest red gum on alluvium). Commonwealth Govt. owned. Conservation Area
Flying Fox colony, Kedron Brook	Sparkes Hill Reservoir, Shand Street, Alderley	24	Roosting site. BCC owned. Parkland Area and Community Use Area
Primley Street Reserve	Primley Street, Pullenvale	4	Rainforest remnant. BCC owned. Conservation Area
Noseworthy Park	Hall Avenue, Corinda	4	Important riverine rainforest habitat for <i>Austromyrtus gonoclada</i> , an endangered rainforest plant species. BCC owned. Parkland Area
Stephens Mountain	114 Nicholson Street, Greenslopes	11	Local wildlife habitat value. Visual values. BCC owned. Community Use (CU8) Area
Wellers Hill Reservoir	42 Weller Road, Tarragindi	22	Local wildlife habitat value. Visual values. BCC owned. Parkland Area

Site Name	Address/Locality	Size (ha) approx. only	Comments
Other lands in public ownership (unreserved/unallocated)			
Enoggera Military Reserve	Samford Road, Enoggera	650	Large, intact bushland area, part of Annand Range complex, fauna habitat and scenic values. Commonwealth Govt. owned. Special Purpose Centre
Kuraby bushlands	Compton Road, Kuraby	80	Important for flora and fauna habitat, botanical and landscape values. State Govt. owned. Emerging Community Area and Parkland Area
Wacol bushlands	Explorers Walk, Wacol	200	Important for significant fauna habitat (Eastern Grey Kangaroo) adjacent to Brisbane River corridor. State Govt. owned. Special Purpose Centres
Defence land at Wacol	Wacol Station Road, Wacol	135	Important for flora and fauna habitat (Eastern Grey Kangaroo, Melaleuca Woodlands), contains Sandy Creek. Commonwealth Govt. owned. Special Purpose Centre
Land at Jubilee	Brisbane Airport	335	Intertidal habitat, high tide roosting Creek site for waders. Commonwealth Govt. owned (FAC). Community Use Area and Conservation Area
Land at Sanananda	Ipswich Motorway, Darra	20	Important section of waterway corridor along Bullock Head Creek. Commonwealth Govt. owned. Special Purpose Centre
Bushlands and wetlands at Boondall	Queens/Nudgee Road, Nudgee	7	Important wildlife habitat value. BCC owned. Emerging Community Area
Bushlands at Murarrie	Lytton Road/Bulimba Creek, Murarrie	8	Important for wildlife habitat value (raptor habitat). State Govt. owned. General Industry Area and Conservation Area
Bushlands at Murarrie	Queensport Road, Murarrie	9	Important for wildlife habitat value (raptor habitat). State Govt. owned. General Industry Area
Bushlands at Murarrie/Brisbane River	Gateway Arterial Bridge, Murarrie	1	Important for wildlife habitat value (raptor habitat). State Govt. owned. General Industry Area
Bushlands at Cannon Hill/Brisbane River	Colmslie Road, Cannon Hill	9	Important for wildlife habitat value (raptor habitat). State Govt. owned. Parkland Area
Old growth scribbly forest—Wynnum Hospital	Whites Road, Lota	8	Significant stand of old growth gum <i>Eucalyptus racemosa</i> (scribbly gum). State Govt. owned. Special Purpose Centres
Flying Fox colony, Aquarium Passage	Lytton Road, Hemmant	1.5	Roosting site for endangered flying fox species. State Govt. owned. Conservation Area
Flying Fox colony, Cabbage Tree Creek	Towner Street, Sandgate	1	Roosting site. State Govt. owned
Flying Fox colony, Norman Creek	Coorparoo Secondary College, Coorparoo	1	Roosting site. State Govt. owned. Community Use Area

Site Name	Address/Locality	Size (ha) approx. only	Comments
QUT—Carseldine Campus and Aspley High School	532 Beams Road, Carseldine	45	Important for wildlife habitat corridor value, for example arboreal mammals (e.g. squirrel glider), raptors (e.g. grey goshawk) and flying foxes
	651 Zillmere Road, Aspley	22	Significant (of concern/endangered) regional ecosystems (forested gum woodland/open forest) State Govt. owned. Community Use Area
Land in Public Ownership			
Deagon Wetlands (Deagon Wetlands Reserve and Fourth Lagoon)	Gateway Motorway, Sandgate	90	Includes the City's largest single remaining area of Paperbark tea-tree forest and the only permanent natural freshwater lagoons in northern Brisbane. Important for combination of fauna habitat, conservation and scenic values. Conservation Area
Bushland on Mt Gravatt—Capalaba Road	Mt Gravatt—Capalaba Road, Mackenzie	11	Important for wildlife habitat. BCC owned. Conservation Area
Mt Petrie Recreation Reserve	Mt Gravatt—Capalaba Road, Mackenzie	10	Important for wildlife habitat. BCC owned. Conservation Area
Bayside Parklands Foreshore	Foreshore area along Manly, Wynnum, Lota	-	Important for wildlife habitat, BCC owned. Parkland Area
Bushlands, wetlands and waterway corridors along tributaries of Bulimba Creek	Stanton Road, Tingalpa	13	Important wildlife habitat value. State Govt. and privately owned. Environmental Protection Area
Mt Petrie bushlands	Mt Petrie Road, Mackenzie	50	Important koala habitat south of Mt Petrie Rifle Range. Koala Coast SPP 1/97. Privately owned. Environmental Protection Area
Waterway corridor along Cabbage Tree Creek	Lemke Road, Taigum	9	Important wildlife habitat value. Privately owned. Environmental Protection Area
Waterway corridor along Nundah Creek Zillman Waterholes	Zillmere Road and Muller Road, Boondall	5	Important wildlife habitat value. Privately owned. Community Use/Light Industry/General Industry Areas
Mt Elphinstone	Lisk Street, Pullenvale	36	Significant vine forest species and communities, scenic and cultural values. Privately owned. Environmental Protection Area
Bushlands and waterway corridor adjacent to Whites Hill/Pine Mountain Reserve	Pine Mountain Road, Mt Gravatt East	5	Wildlife habitat, waterway corridor and botanical value for locally significant plant species (<i>Cupaniopsis shirleyana</i>). Privately owned. Environmental Protection Area
Bushlands, waterway corridor and koala habitat adjacent Belmont Hills Bushland Reserve	Mt Petrie Road and Weekes Road, Belmont	19	Important for wildlife habitat (Koala) and corridor value. State Govt. and privately owned. Environmental Protection Area

Site Name	Address/Locality	Size (ha) approx. only	Comments
Waterway and ecological corridor, Belmont Scrub along Spring Creek	Ewer Street and Scrub Road, Carindale	17	Important for rare freshwater fish species, remnant habitat. Privately owned. Emerging Community and Low Density Residential Area
Bushlands and waterway corridor adjacent to Mt Gravatt Reserve	Mains Road, Upper Mt Gravatt	6	Important wildlife habitat value. Privately owned. Environmental Protection Area
Waterway corridor along Cabbage Tree Creek	Old Northern Road, McDowall	4	Important wildlife habitat value. Privately owned. Environmental Protection Area
Bushlands and waterway corridor on the Brisbane River at Seventeen Mile Rocks	Cliveden Street, Seventeen Mile Rocks	10	Important for landscape and wildlife habitat value. Privately owned. Environmental Protection Area and Parkland Area
Bushlands adjacent to Enoggera Military Reserve/ Enoggera Hill	Kapara St, Keperra	60	Important for landscape and wildlife habitat value. Privately owned. Environmental Protection Area
Bushlands at Ferny Grove	McGinn Rd and Ancaster Rd, Ferny Grove	20	Important for landscape and wildlife habitat value. Privately owned. Environmental Protection Area and Conservation Area
Bushlands and waterway corridor at Moggill	Priors Pocket Rd, Moggill	195	Important for wildlife habitat and botanical value. State Govt. and Privately owned. Emerging Community Area and Environmental Protection Area
Bushlands at Kuraby	Allbutt St, Kuraby	30	Important for flora and fauna habitat, botanical and landscape values. Privately owned. Emerging Community Area
Bushlands and wetlands at Lota	Whites Rd, Lota	30	Habitat for rare swamp orchid (<i>Phaius tancarvilleae</i>). Privately owned. Emerging Community Area
Whites Hill Reserve	Boundary Rd, Camp Hill	175	Important for landscape, wildlife habitat and botanical values. The small riparian rainforest remnant contains a number of rare and threatened, and significant plant species. Conservation, Parkland, Rural Areas
Voluntary Conservation Agreement Sites			
Site 1	Scrub Rd and Ewer St, Carindale	9.35	Important koala habitat and 'Belmont Scrub' remnant
Site 2	Scrub Rd, Carindale	8.17	Important koala habitat and 'Belmont Scrub' remnant
Site 3	Savages Rd, Brookfield	5.36	Important koala habitat and 'Belmont Scrub' remnant
Site 4	Savages Rd, Brookfield	5.30	Important wildlife habitat and landscape value

Site Name	Address/Locality	Size (ha) approx. only	Comments
Site 5	Garfield Rd, Berrinba	1.09	Important wildlife habitat adjacent to Karawatha
Site 6	Savages Rd, Brookfield	5.70	Important wildlife habitat
Site 7	Airlie Rd (Eden Rainforest), Pullenvale	1.00	Rainforest remnant (Pullenvale Scrub)
Site 8	Boscombe Rd, Brookfield	1.08	Rainforest remnant (Pullenvale Scrub)
Site 9	Airlie Rd (Eden Rainforest), Pullenvale	0.50	Rainforest remnant (Pullenvale Scrub)
Site 10	Airlie Rd (Eden Rainforest), Pullenvale	1.00	Rainforest remnant (Pullenvale Scrub)
Site 11	Mt Gravatt_Capalaba Rd, Burbank	1.90	Koala habitat in Koala Coast
Site 12	Jenyns Ct, Burbank	18.34	Koala habitat in Koala Coast
Site 13	Priors Pocket Rd, Moggill	0.93	Important wildlife habitat and corridor
Site 14	Priors Pocket Rd, Moggill	0.55	Important wildlife habitat and corridor
Site 16	Priors Pocket Rd, Moggill	1.22	Important wildlife habitat and corridor
Site 17	Nudgee College, Boondall	31.54	Important tidal and freshwater wetland complex
Site 18	Savages Rd, Brookfield	3.98	Important wildlife habitat
Site 19	Kittani St, Upper Brookfield	11.15	Important wildlife habitat
Site 20	Rode Rd, Chermside	3	Important wildlife habitat
Site 21	Haven Rd, Brookfield	2.74	Important wildlife habitat
Site 22	Boscombe Rd, Brookfield	3.45	Important wildlife habitat
Site 23	Mt Cotton Rd, Burbank	1.36	Koala habitat in Koala Coast
Site 24	Gold Creek Rd, Brookfield	3.35	Important wildlife habitat
Site 25	Gold Creek Rd, Brookfield	3.29	Important wildlife habitat
Site 26	Upper Brookfield Rd, Upper Brookfield	2.69	Important wildlife habitat
Site 27	Upper Brookfield Rd, Upper Brookfield	2.40	Important wildlife habitat
Site 28	Livesay Rd, Moggill	3.96	Important wildlife habitat
Site 29	Airlie Rd, Pullenvale	0.73	Important wildlife habitat
Site 30	Upper Brookfield Rd, Upper Brookfield	5.26	Important wildlife habitat
Site 31	Upper Brookfield Rd, Upper Brookfield	2.90	Important wildlife habitat
Site 32	Savages Rd, Upper Brookfield	7.1	Important wildlife habitat

Site Name	Address/Locality	Size (ha) approx. only	Comments
Land for Wildlife Registered Sites			
Site 1	Ford Rd, Burbank	11.95	Important wildlife habitat
Site 2	Gold Creek Rd, Brookfield	0.77	Important wildlife habitat and corridor, remnant rainforest
Site 3	Lather Rd, Bellbowrie	0.25	Important wildlife habitat
Site 4	Gold Creek Rd, Brookfield	0.085	Important wildlife habitat
Site 5	Chelsea Rd, Ransome	0.75	Koala habitat in Koala Coast
Site 6	New Cleveland Rd, Gumdale	0.39	Koala habitat in Koala Coast
Site 7	Dairy Swamp Rd, Belmont	0.98	Koala habitat in Koala Coast
Site 8	Grassdale Rd, Gumdale	0.55	Koala habitat in Koala Coast
Site 9	Grassdale Rd, Gumdale	3.94	Koala habitat in Koala Coast
Site 10	Junction Rd, Morningside	3.84	Important wildlife habitat
Site 11	Molle Rd, Ransome	0.58	Important wildlife habitat
Site 12	Rickertt Rd, Ransome	0.84	Important wildlife habitat
Site 13	Chelsea Rd, Ransome	0.748	Important wildlife habitat
Site 14	Molle Rd, Ransome	1.30	Important wildlife habitat
Site 15	Seventeen Mile Rocks Rd, Oxley	13.37	Important wildlife habitat
Site 16	Seventeen Mile Rocks Rd, Oxley	7.09	Important wildlife habitat
Site 17	Zillmere Rd, Aspley	1.57	Important wildlife habitat
Site 18	Fairlie Terrace, Salisbury	1.96	Important wildlife habitat
Site 19	Hornsey Rd, Anstead	0.75	Important wildlife habitat
Site 20	Hawkesbury Rd, Anstead	0.32	Important wildlife habitat
Site 21	Riversleigh Rd, Bellbowrie	1.75	Important wildlife habitat
Site 22	Gold Creek Rd, Brookfield	1.80	Important wildlife habitat
Site 23	Savages Rd, Brookfield	8.13	Important wildlife habitat
Site 24	Gold Creek Rd, Brookfield	17.55	Important wildlife habitat
Site 25	Gold Creek Rd, Brookfield	0.30	Important wildlife habitat
Site 26	Gold Creek Rd, Brookfield	3.30	Important wildlife habitat
Site 27	Gap Creek Rd, Kenmore Hills	0.67	Important wildlife habitat
Site 28	Stratford St, Moggill	0.85	Important wildlife habitat

Site Name	Address/Locality	Size (ha) approx. only	Comments
Site 29	Church Rd, Moggill	2.17	Important wildlife habitat
Site 30	Priors Pocket Rd, Moggill	2.00	Important wildlife habitat
Site 31	Moggill Rd, Moggill	2.63	Important wildlife habitat
Site 32	Priors Pocket Rd, Moggill	0.75	Important wildlife habitat
Site 33	Priors Pocket Rd, Moggill	0.45	Important wildlife habitat
Site 34	Pinjarra Rd, Pinjarra Hills	1.07	Important wildlife habitat
Site 35	Vyner Street, Pinjarra Hills	0.56	Important wildlife habitat
Site 37	Smith Lane, Upper Brookfield	5.80	Important wildlife habitat
Site 38	Upper Brookfield Rd, Upper Brookfield	2.70	Important wildlife habitat
Site 39	Upper Brookfield Rd, Upper Brookfield	10.93	Important wildlife habitat
Site 40	Government Rd, Richlands	1.25	Important wildlife habitat
Site 41	Stuartholme Rd, Bardon	13.06	Important wildlife habitat
Site 42	Ward St, Indooroopilly	2.61	Important wildlife habitat
Site 43	Rochedale Rd and Ford Rd, Rochedale	13.44	Important wildlife habitat
Site 44	Savages Road, Brookfield	1.56	Important wildlife habitat
Site 45	Grandview Road, Pullenvale	1.35	Important wildlife habitat
Site 46	Lochinvar Rd, Upper Kedron	3.42	Important wildlife habitat
Site 47	Maundrell Tce, Aspley	0.61	Important wildlife habitat
Site 48	Sugars Rd, Anstead	3.47	Important wildlife habitat
Site 49	Essendon Rd, Anstead	0.67	Important wildlife habitat
Site 50	Sugars Rd, Bellbowrie	0.61	Important wildlife habitat
Site 51	Sugars Rd, Bellbowrie	0.47	Important wildlife habitat
Site 52	Kangaroo Gully Rd, Bellbowrie	0.89	Important wildlife habitat
Site 53	Gold Creek Rd, Brookfield	6.06	Important wildlife habitat
Site 54	Fleming Rd, Chapel Hill	0.62	Important wildlife habitat
Site 55	Tinarra crescent, Kenmore Hills	0.82	Important wildlife habitat
Site 56	Gap creek Rd, Kenmore Hills	0.65	Important wildlife habitat
Site 57	Gap creek Rd, Kenmore Hills	0.67	Important wildlife habitat

Site Name	Address/Locality	Size (ha) approx. only	Comments
Site 58	Bielby Rd, Kenmore Hills	0.79	Important wildlife habitat
Site 59	Bielby Rd, Kenmore Hills	0.96	Important wildlife habitat
Site 60	Gap Creed Rd, Kenmore Hills	0.56	Important wildlife habitat
Site 61	Tinarra Crescent, Kenmore Hills	0.71	Important wildlife habitat
Site 62	Gap Creek Rd, Kenmore Hills	0.71	Important wildlife habitat
Site 63	Gap creek Rd, Kenmore Hills	0.95	Important wildlife habitat
Site 64	Elwood St, Kenmore Hills	1.31	Important wildlife habitat
Site 65	Witty Rd, Moggill	1.85	Important wildlife habitat
Site 66	Witty Rd, Moggill	1.36	Important wildlife habitat
Site 67	Upper Brookfield Rd, Upper Brookfield	61.72	Important wildlife habitat
Site 68	Haven rd, Upper Brookfield	3.52	Important wildlife habitat
Site 69	Carbine Rd, Upper Brookfield	3.85	Important wildlife habitat

Schedule 3: Significant flora species

Species		1	2	3	4	5
Botanical Name	Common Name					
<i>Abrus precatorius</i>	Crabs Eye			S	1	OS
<i>Acacia attenuata</i>		V			2	R & T
<i>Acacia hispidula</i>					2	OS
<i>Acacia juncifolia</i>					2	OS
<i>Acacia perangusta</i>	Eprapah Wattle	V			2	R & T
<i>Acacia quadrilateralis</i>					2	OS
<i>Acomis acoma</i>					2	OS
<i>Adiantum diaphanum</i>	Maidenhair Fern		RWC		2	OS
<i>Angophora woodsiana</i>	a native Apple				2	OS
<i>Argyrodendron actinophyllum</i>	Tulip Oak		RWC		2	OS
<i>Austromyrtus acmenoides</i>	Scrub Ironwood				2	OS
<i>Austromyrtus gonoclada</i>		E	EPC		2	R & T
<i>Austromyrtus</i> sp. (Brookfield L.W. Jessup 155)					2	OS
<i>Backhousia sciadophora</i>		EPC			2	OS
<i>Baeckea diosmifolia</i>	Fringed Baeckea				2	OS
<i>Banksia oblongifolia</i>	Dwarf Banksia	C			2	OS
<i>Banksia spintulosa</i> (var.collina)	Golden Candlesticks	C			2	OS
<i>Baumea acuta</i>	Pale Twig Rush			N	2	OS
<i>Beilschmiedia obtusifolia</i>	Hard Bollygum		RWC		2	OS
<i>Brasenia schreberi</i>	Water-shield				1	OS
<i>Bulbophyllum exiguum</i>	an orchid	C	RWC		2	OS
<i>Bulbophyllum schillerianum</i>	an orchid	C	RWC		2	OS
<i>Calanthe triplicata</i>	Christmas Orchid	C	RWC		2	OS
<i>Callerya megasperma</i>	Native Wisteria				2	OS
<i>Capparis velutina</i>	a Wild Orange		RPC		3	OS
<i>Cassinia compacta</i>				N	2	OS
<i>Cephalalaria cephalobotrys</i>			RWC		2	OS
<i>Choricarpia leptopetala</i>	an Ironwood		EPC		2	OS
<i>Choricarpia subaragentea</i>	Giant Ironwood		CPC		2	OS
<i>Citronella moorei</i>	Churnwood		RWC		2	OS
<i>Corchorus cunninghamii</i>	Native Jute	E	ENC		2	R & T
<i>Corymbia henryi</i>	Large-leaves Spotted Gum			N	2	OS
<i>Cryptocarya microneura</i>	Murrogun		RWC		2	OS
<i>Cupaniopsis shirleyana</i>	Wedge Leaved Tuckeroo	V	RNC	S	2	R & T

Species		1	2	3	4	5
Botanical Name	Common Name					
<i>Cyathea cooperi</i>	Common Tree Fern		RWC		2	OS
<i>Cumbidium suave</i>	an orchid	C	RWC		2	OS
<i>Daviesia wyattiana</i>	Long Leaved Bitter Pea				2	OS
<i>Dendrobium aemulum</i>	Oak Orchid	C	RWC		2	OS
<i>Dendrobium tetragonum</i>	Tree Spider Orchid	C	RWC		2	OS
<i>Dillwynia retorta</i> var. <i>phylicoides</i>	Hairy Parrot Pea				2	OS
<i>Diplazium assimile</i>			RWC		2	OS
<i>Dipodium pulchellum</i>					2	OS
<i>Dissiliaria baloghioides</i>	Lancewood		RPC		2	OS
<i>Duboisia myoporoides</i>	Corkwood		RWC		2	OS
<i>Dysoxylum fraserianum</i>	Rosewood		RWC		2	OS
<i>Dysoxylum mollissimum</i> subsp. <i>molle</i>	Redbean		RWC		2	OS
<i>Dysoxylum rufum</i>	Hairy Rosewood		CWC		2	OS
<i>Echinostephia aculeata</i>			RNC		2	OS
<i>Ehretia acuminata</i>	Koda		RWC		2	OS
<i>Eriachne rara</i>	Wanderrie Grass			S	2	OS
<i>Eucalyptus baileyana</i>	Bailey's Stringybark				2	OS
<i>Eucalyptus bancroftii</i>	Bancroft's Gum				2	OS
<i>Eucalyptus curtisii</i>	Plunkett Mallee	R			2	R & T
<i>Eucalyptus dura</i>	Gum-topped Iron Bark				2	OS
<i>Eucalyptus grandis</i>	Flooded Gum				2	OS
<i>Eucalyptus planchoniana</i>	Planchon's Stringy Bark			N	2	OS
<i>Eucalyptus psammitica</i>		C*			2	OS
<i>Eucalyptus seeana</i>	Narrow Leaved Redgum				2	OS
<i>Eulalia trispicata</i>	a grass			S	2	OS
<i>Ficus opposita</i>	a Sandpaper Fig			S	1	OS
<i>Fimbriistylis aciculari</i>	a Fringe Rush			S	1	OS
<i>Flemingia parviflora</i>				S	2	OS
<i>Glochidion sumatranum</i>	Buttonwood		RWC		2	OS
<i>Gonocormus saxifragoides</i>		EPC		2	OS	
<i>Hakea plurinervia</i>	a Hakea			S	2	OS
<i>Haloragis exalata</i> subsp. <i>velutina</i>		V			3	R & T
<i>Hernandia bivalvis</i>	Grease Nut	R	RNC		2	OS
<i>Hydrocharis dubia</i>	Frogbit	V			2	R & T
<i>Hypolepis glandulifera</i>			RWC		2	OS
<i>Hypolepis muelleri</i>			RWC		2	OS
<i>Isotropis foliosa</i>					2	OS

Species		1	2	3	4	5
Botanical Name	Common Name					
<i>Keraudrenia corollata</i> var <i>denticulata</i>					3	OS
<i>Keraudrenia</i> sp. (Chernside, S.T. Blake)				N, S	3	OS
<i>Lilaeopsis</i> sp. (Brisbane River, A.R. Bean)		C*			2	OS
<i>Lindsaea linearis</i>				N	2	OS
<i>Logania pusilla</i>				S	1	OS
<i>Lomandra olbiqua</i>				S	2	OS
<i>Lumnitzera racemosa</i>	Black Mangrove			S	1	OS
<i>Macadamia integrifolia</i>	Queensland Nut	V	RPC		2	R & T
<i>Macadamia ternifolia</i>		V	RPC		2	R & T
<i>Macrozamia lucida</i>	Pineapple Zamia	C			2	OS
<i>Macrozamia miquelii</i>		C	RWC		2	OS
<i>Marsdenia coronata</i>		V			2	R & T
<i>Maytenus silvestris</i>	narrow-leaved orange bark	C	RWC	N	2	OS
<i>Melaleuca decora</i>	a Paperbark	C			2	OS
<i>Melichrus procumbens</i>				N,E	2	OS
<i>Melodinus acutiflorus</i>			RWC		2	OS
<i>Mucuna gigantea</i>			NC		2	OS
<i>Myriophyllum latifolium</i>				N	2	OS
<i>Notelaea lloydii</i>	a Native Olive	V			2	R & T
<i>Oberonia titania</i>		C	RWC		2	OS
<i>Omalthus stillingiifolius</i>					2	OS
<i>Ophioglossum pendulum</i>			RWC		2	OS
<i>Pararistolochia praevenosa</i>	Richmond Birdwing Vine		EPC		2	OS
<i>Parsonsia lilacina</i>			RWC		2	OS
<i>Peperomia tetraphylla</i>			RWC		2	OS
<i>Peristeranthus hillii</i>		C	RWC		2	OS
<i>Persicaria elatior</i>					2	OS
<i>Persoonia</i> sp. (G. Leiper)	a Geebung			N	2	OS
<i>Phaius australis</i>	a Swamp Orchid	E			2	R & T
<i>Phaius tancarvilleae</i>	a Swamp Orchid	E			2	R & T
<i>Phyllanthus gasstroemii</i>			RWC		2	OS
<i>Phyllanthus microcladus</i>			CWC		2	OS
<i>Platylobium formosum</i>	Flat Pea				2	OS
<i>Pseudovanilla foliata</i>	Giant Climbing Orchid		RWC		2	OS
<i>Rapanea howittiana</i>			EPC		2	OS
<i>Rhinerrhiza divitiflora</i>	Raspy Root	C	RWC		2	OS
<i>Rhodomyrtus psidioides</i>	Native Guava		RWC		2	OS

Species		1	2	3	4	5
Botanical Name	Common Name					
<i>Sarchochilus dilatatus</i>		C	CWC		2	OS
<i>Scaevola ramosissima</i>					2	OS
<i>Schoenus scabripes</i>					2	OS
<i>Scleria novae-hollandiae</i>				S	2	OS
<i>Sophora fraseri</i>	Brush Sophora	V	RWC		2	R & T
<i>Stylidium uliginosum</i>				S	2	OS
<i>Symplocos harroldii</i>		R	RPC		2	R & T
<i>Waterhousea floribunda</i>	Weeping Lilly Pilly		RPC		2	OS
<i>Wilkiea huegeliana</i>			RWC		2	OS
<i>Xanthorrhoe fulva</i>	Swamp Grass Tree	C			2	OS
<i>Xylomelum salicinum</i>	Woody Pear				2	OS
<i>Zieria furfuracea</i> (subsp. Belmont Scrub)					2	OS

Ongoing review of the status of these species and additional species is being undertaken by officers of the relevant State Government agencies and Council

Explanation of table and codes

COLUMN 1

As listed in the Schedules of the *Nature Conservation (Wildlife) Regulation 1994* of the *Nature Conservation Act 1992*. Status categories are: E: Endangered; V: Vulnerable, PE: Presumed Extinct R: Rare and C: Common. C* denotes species proposed to be listed as either Endangered, Vulnerable or Rare (pers. comm. A.I.R. Bean)

COLUMN 2

As listed in the *Vine Forest Plant Atlas for South East Queensland*, Forster, Bostock, Bird and Bean, Queensland Herbarium, 1991. Status categories are: ENC: Endangered, not conserved, EPC: Endangered, poorly conserved, RNC: Rare, not conserved, RPC: Rare, poorly conserved, RWC: Rare, well conserved, CNC: Common, not conserved, CPC: Common, poorly conserved and CWC: common, well conserved.

COLUMN 3

Species known to be at a Northern (N), Southern (S), Eastern (E) or Western (W) limit of their geographical range. Information sourced from *The Summary Report and Species Checklist for Caloundra, Brisbane, Beenleigh and Murwillumbah*, W.J.F. McDonald & J.A. Elsol of the Botany Branch, Queensland Department of Primary Industries, 1984. That report is based on the information presented in the *Moreton Region Vegetation Map Series*.

COLUMN 4

Council categories of metropolitan/local significance:

1. Species whose distribution is poorly known within Brisbane City.
2. Species that have restricted distribution within Brisbane City.
3. Species that are presumed locally extinct within Brisbane City.

COLUMN 5

R&T: Rare and Threatened status, refer to column 1. Rare and Threatened category combines the Presumed Extinct, Endangered, Vulnerable and Rare categories as defined in the *Nature Conservation Act (Wildlife) Regulation 1994* of the *Nature Conservation Act 1992*.

OS: Otherwise Significant. Refers to those species either listed in Columns 2, 3 or 4, or species that are poorly known and/or have restricted distribution within South East Queensland or Queensland.

Schedule 4: Significant fauna species (vertebrate/mainland only)

Species		1	2	3	4	5	6	7
Tachyglossus aculeatus	Short-beaked Echidna	CS				ST	L/Low	N
Ornithorhynchus anatinus	Platypus	CS				PV	L/LocE	S
Dasyurus maculatus	Spotted-tailed Quoll	V	3RC			PV	M/RegE	E
Phascogale tapoatafa	Brush-tailed Phascogale			3KC		PV	M/LocE	S
Antechinus flavipes	Yellow-footed Antechinus					ST	L/Low	S
Antechinus stuartii	Brown Antechinus					ST	L/Low	S
Sminthopsis murina	Common Dunnart					ST	M/LocE	S
Planigale maculata	Common Planigale					ST	M/LocE	S
Perameles nasuta	Long-nosed Bandicoot					ST	L/Low	S
Phascolarctos cinereus	Koala	CS				PV	M/RegV	S
Petauriodes volans	Greater Glider					PV	M/LocE	S
Petaurus australis	Yellow-bellied Glider		3V			PV	M/LocE	E
Petaurus breviceps	Sugar Glider					AS	L/Low	N
Petaurus norfolcensis	Squirrel Glider					PV	L/Low	S
Aepyprymnus rufescens	Rufous Bettong					PV	M/LocE	S
Potorous tridactylus	Long-nosed Potoroo					PV	M/LocE	S
Thylogale stigmatica	Red-legged Pademelon					AS	L/Low	S
Thylogale thetis	Red-necked Pademelon					AS	L/Low	S
Macropus parryi	Whiptail Wallaby					ST	M/LocE	S
Petrogale penicillata	Brush-tailed Rock-wallaby	V				V	M/LocE	E
Macropus dorsalis	Black-striped Wallaby					ST	M/LocE	E
Macropus rufogriseus	Red-necked Wallaby					ST	M/LocE	N
Macropus giganteus	Eastern Grey Kangaroo					ST	M/LocE	S
Wallabia bicolor	Swamp Wallaby					ST	M/LocE	N
Sycnoycteris australis	Queensland Blossom Bat						L/Low	S
Nyctimene robinsoni	Queensland Tub-nosed Bat						L/Low	E
Rhinolophus megaphyllus	Eastern Horseshoe-bat						L/Low	S
Saccolaimus flaviventris	Yellow-bellied Bat						L/Low	S
Nyctophilus bifax	Nth. Qld. Long-eared Bat						L/Low	S
Scoteanax rueppelli	Greater Broad-nosed Bat						L/Low	S
Eptesicus pumilis	Little Cave Eptesicus						L/Low	S
Eptesicus troungtoni	Eastern Cave Eptesicus						L/Low	S
Falsistrellus tasmaniensis	Great Pipistrelle						L/Low	S
Melomys cervinipes	Fawn-footed Melomys						L/Low	S

Species		1	2	3	4	5	6	7
<i>Rattus fuscipes</i>	Bush Rat						L/Low	S
<i>Rattus tunneyi</i>	Pale Field-rat						L/Low	S
<i>Canis familiaris dingo</i>	Dingo						L/Low	
<i>Chelodina longicollis</i>	Eastern Long-necked Turtle						L/Low	S
<i>Oedura tryoni</i>	Spotted velvet Gecko						L/Low	S
<i>Oedura sp. cf rhombifera</i>	Velvet Gecko						N/A	S
<i>Underwoodisaurus milii</i>	Thick-tailed Gecko						L/Low	S
<i>Delma torquata</i>	Collared Delma	V	3V	3V		V	H/Vul	S
<i>Pygopus lepidopodus</i>	Common Scaly-foot						L/Low	S
<i>Gemmatophora nobbi</i>	Nobbi Dragon						L/Low	S
<i>Chlamydosaurus kingii</i>	Friiled Lizard						M/RegV	E
<i>Gonocephalus spinipes</i>	Southern Rainforest Dragon						L/Low	S
<i>Varanus gouldii</i>	Sand Monitor						L/Low	S
<i>Varanus varius</i>	Lace Monitor						L/Low	N
<i>Carlia schmeltzii</i>	Schmeltz's Rainbow Skink						L/Low	S
<i>Ctenotus arcanus</i>	Arcane Striped Skink		3K	3K			L/Low	S
<i>Ctenotus eurydice</i>	Eurydice's Striped Skink		3K				N/A	S
<i>Morethia taeniopleura</i>	Fire-tailed Skink						L/Low	S
<i>Egernia frerei</i>	Major Skink	R					L/Low	S
<i>Egernia major</i>	Land Mullet						L/Low	S
<i>Egernia striolata</i>	Tree Skink						L/Low	S
<i>Eroticioscincus graciloides</i>	Elf Skink	R	3RC	3RC			L/Low	S
<i>Eulamprus murrayi</i>	Murray's Skink		3RC	3RC			L/Low	S
<i>Lampropholis couperi</i>	Couper's Skink			3KC			L/Low	S
<i>Saproscincus rosei</i>	Challenger Skink	R					L/Low	S
<i>Antanersia maculosa</i>	Spotted Python						L/Low	S
<i>Acanthophis antarcticus</i>	Death Adder	R					M/RegE	S
<i>Demansia vestigiata</i>	Black Whip Snake						M/LocE	S
<i>Hoplocephalus stephensii</i>	Stephen's Banded Snake	R	3RC	3RC			M/RegV	S
<i>Holocephalus bitorquatus</i>	Pale-headed Snake						L/Low	S
<i>Oxyuranus sintcellatus</i>	Coastal Taipan						L/Low	E
<i>Pseudechis guttatus</i>	Spotted Black Snake						M/LocE	E
<i>Pseudechis porphyriacus</i>	Red-bellied Black Snake						M/RegV	N
<i>Simoselaps australis</i>	Australian Coral Snake						M/RegV	S
<i>Tropidechis carinatus</i>	Rough-scaled Snake						M/LocE	S
<i>Vermicella annulata</i>	Bandy Bandy						M/LocE	S

Species		1	2	3	4	5	6	7
<i>Crinia tinnula</i>	Wallum Froglet	V	3RC	3RC		IK	H/Vul	S
<i>Linnodynastes salmini</i>	Salmon-striped Frog						M/RegV	S
<i>Uperoleia laevigata</i>	Eastern Gungan						L/Low	S
<i>Uperoleia rocosa</i>	Chubby Gungan						L/Low	S
<i>Litoria alboguttata</i>	Greenstripe Frog						M/RegV	S
<i>Litoria brevipalmata</i>	Green-thighed Frog	R	3KC	3KC		IK	M/RegV	S
<i>Litoria lesueuri</i>	Stony-creek Frog						L/Low	N
<i>Litoria pearsoniana</i>	Cascade Treefrog	E	N/A				H/End	S
<i>Litoria tyleri</i>	Laughing Treefrog						L/Low	S
<i>Retropinna semonia</i>	Australian Smelt		N/A				L/Low	S
<i>Porochilus rendahli</i>	Rendahl's Tandan		N/A				L/Low	S
<i>Craterocephalus marjoriae</i>	Margories's Hardyhead		N/A				L/Low	S
<i>C. stercusmuscarum</i>	Fly Specked Hardyhead		N/A				L/Low	S
<i>Rhadinocentrus ornatus</i>	Soft-spined Sunfish		N/A				L/Low	S
<i>Ambassis agassizii</i>	Aggassiz's Glassfish		N/A				M/LocE	S
<i>Maccullochella</i> sp.	Brisbane River Cod		N/A				N/A	E
<i>Glossamia aprion gillii</i>	Mouth Almighty		N/A				L/Low	E
<i>Gobiomorphus australis</i>	Striped Gudgeon		N/A				L/Low	S
<i>Hypseleotris klunzingeri</i>	Western Carp Gudgeon		N/A				L/Low	E
<i>Mogurnda adspersa</i>	Purple-spotted Gudgeon		N/A				M/LocE	E
<i>Philypnodon grandiceps</i>	Flathead Gudgeon		N/A				L/Low	S
<i>Philypnodon</i> sp	Dwarf Flathead Gudgeon		N/A				N/A	S
<i>Dromaius novaehollandiae</i>	Emu						M/LocE	E
<i>Coturnix chinensis</i>	King Quail						L/Low	S
<i>Anas Castanew</i>	Chestnut Teal						M/LocE	E
<i>Tandorna radjan</i>	Burdekin Duck	R				SC	M/LocE	E
<i>Ixobrychus minutus</i>	Little Bittern			3R		SC	L/Low	S
<i>Dupetor flavicollis</i>	Black Bittern					SC	L/Low	S
<i>Plegadis falcinellus</i>	Glossy Ibis						L/Low	S
<i>Ephippiorhynchus asiaticus</i>	Black-necked Stork	R				SC	M/LocE	S
<i>Pandion haliaetus</i>	Osprey					SC	M/LocE	S
<i>Haliaeetus lleucogaster</i>	White-bellied Sea-eagle				CJ		L/Low	S
<i>Circus approximans</i>	Swamp Harrier						L/Low	S
<i>Accipter fasciatus</i>	Brown Goshawk						L/Low	S
<i>Accipter novaehollandiae</i>	Grey Goshawk	R					M/LocE	S
<i>Erythrotriorchis radiatus</i>	Red Goshawk	E	3V	3VC			H/End	S

Species		1	2	3	4	5	6	7
<i>Aquila audax</i>	Wedge-tailed Eagle						L/Low	S
<i>Falco peregrinus</i>	Peregrine Falcon					SC	M/LocE	S
<i>Grus rubicundus</i>	Brolga						L/Low	S
<i>Dryolimnas pectoralis</i>	Lewins Rail	R					M/LocE	S
<i>Gallinula olivacea</i>	Bush-hen						L/Low	S
<i>Porzana pusilla</i>	Baillon's Crake						L/Low	S
<i>Porzana fluminea</i>	Australian Spotted Crake						L/Low	S
<i>Porzana tabuensis</i>	Spotless Crake						L/Low	S
<i>Turnix maculosa</i>	Red-backed Button-quail						L/Low	S
<i>Turnix velox</i>	Little Button-quail						L/Low	S
<i>Turnix melanogaster</i>	Black-breasted Button-quail	V	3VC	3VC		V	H/Vul	S
<i>Gallinago hardwickii</i>	Latham's Snipe				C,J	SC	L/Low	S
<i>Numenius madagascariensis</i>	Eastern Curlew	R	3RC	3RC	C,J	SC	M/LocE	S
<i>Tringa stagnatilis</i>	Marsh Sandpiper				C,J		L/Low	S
<i>Tringa nebularia</i>	Common Greenshank				C,J		L/Low	S
<i>Tringa terek</i>	Terek Sandpiper				J		L/Low	S
<i>Tringa hypoleucos</i>	Common Sandpiper				C,J		L/Low	S
<i>Limnodromus semipalmatus</i>	Asian Dowitcher				C,J	SC	L/Low	S
<i>Limicola falcinellus</i>	Broad-billed Sandpiper				C,J		L/Low	S
<i>Rostrallula benghalensis</i>	Painted Snipe	R		3K	C	IK	M/LocE	S
<i>Esacus magnirostris</i>	Beach Thick-knee	V		3VC		V	H/Vul	S
<i>Haematopus fuliginosus</i>	Sooty Oystercatcher	R				SC	M/LocE	S
<i>Pluvius squatarola</i>	Grey Plover				C,J		L/Low	S
<i>Charadrius bicinctus</i>	Double Banded Plover						L/Low	S
<i>Charadrius leschenaultii</i>	Greater Sand Plover				C,J		L/Low	S
<i>Erythrogonys cinctus</i>	Red-kneed Dotterel						L/Low	S
<i>Pluvialis dominica</i>	Less Golden Plover				C,J		L/Low	N
<i>Sterna albifrons</i>	Little Tern	E		3RC			H/Vul	S
<i>Ptilinopus magnificus</i>	Wompoo Fruit-dove						L/Low	S
<i>Ptilinopus regina</i>	Rose-crowned Fruit-dove						L/Low	S
<i>Lopholaimus antarcticus</i>	Topknot Pigeon						L/Low	S
<i>Calyptorhynchus funereus</i>	Yellow-tailed Black-cockatoo						L/Low	S
<i>Calyptorhynchus lathami</i>	Glossy Black-Cockatoo	V	3RC	3RC		R	M/LocE	S
<i>Cyclopsitta diophthalma coxeni</i>	Double-eyed Fig Parrot	E	3EC	3EC			M/RegE	E
<i>Pezopourus wallicus</i>	Ground Parrot	V	3RC	3RC			H/Vul	E

Species		1	2	3	4	5	6	7
<i>Cuculus saturatus</i>	Oriental Cuckoo				CJ		L/Low	S
<i>Ninox strenua</i>	Powerful Owl	V	3K	3K		R	H/Vul	S
<i>Ninox Connivens</i>	Barking Owl						M/LocE	S
<i>Tyto tenebricosa</i>	Sooty Owl	R		3RC		R	M/LocE	S
<i>Tyto novaehollandiae</i>	Masked Owl						M/LocE	S
<i>Tyto capensis</i>	Grass Owl			3KC		SC	M/LocE	S
<i>Eurostopodus mystacalis</i>	White-throated Nightjar						L/Low	N
<i>Todiramphus chloris</i>	Collared Kingfisher						L/Low	N
<i>Pitta versicolor</i>	Noisy Pitta						L/Low	S
<i>Sericornis citreogularis</i>	Yellow-throated Scrubwren						L/Low	S
<i>Sericornis magnirostris</i>	Large-billed Scrubwren						L/Low	S
<i>Sericornis sagittatus</i>	Speckled Warbler						L/Low	S
<i>Gerygone mouki</i>	Brown Gerygone						L/Low	S
<i>Acanthiza reguloides</i>	Buff-rumped Thornbill						L/Low	N
<i>Acanthiza lineata</i>	Striated Thornbill						L/Low	S
<i>Lichenostomus fasciogularis</i>	Mangrove Honeyeater						L/Low	N
<i>Lichenostomus melanops</i>	Yellow-tufted Honeyeater						M/LocE	S
<i>Phylidonyris nigra</i>	White-cheeked Honeyeater						L/Low	S
<i>Eopsaltria capito</i>	Pale Yellow Robin						L/Low	S
<i>Orthonyx temminckii</i>	Logrunner						L/Low	S
<i>Cinclosoma punctatum</i>	Spotted Quail-thrush						L/Low	S
<i>Falcunculus frontatus</i>	Crested Shrike-tit						L/Low	S
<i>Monarcha trivirgatus</i>	Spectacled Monarch						L/Low	S
<i>Monarcha leucotis</i>	White-eared Monarch						L/Low	S
<i>Myiagra cyanoleuca</i>	Satin Flycatcher						L/Low	S
<i>Rhipidura rufifrons</i>	Rufous Fantail						L/Low	S
<i>Coracina lineata</i>	Barred Cuckoo-shrike						L/Low	S
<i>Ptiloris paradiseus victoriae</i>	Paradise Riflebird						L/Low	S
<i>Ailuroedus crassirostris</i>	Green Catbird						L/Low	S
<i>Sericulus chrysocephalus</i>	Regent Bowerbird						L/Low	S
<i>Ptilonorhynchus violaceus</i>	Satin Bowerbird						L/Low	S

This version of the list is current as at date indicated. Ongoing review of the status of these species and additional species is being undertaken by Brisbane City Council and officers of the relevant State Government agencies. This list will be updated as a consequence of these further investigations.

Explanation of table and codes

COLUMN 1

As listed in Schedules 2, 3, 4 and 5 of the *Nature Conservation (Wildlife) Regulation 1994* (including amendments up to SL No. 36 of 1998) of the *Nature Conservation Act 1992*.

Status categories are E: Endangered, V: Vulnerable, R: Rare and CS: Species of cultural significance (as identified in Part 3, Section 9(2)(a)).

COLUMN 2

As listed in *An Atlas of Queensland's Frogs, Reptiles, Birds and Mammals*, edited by G.J. Ingram and R.J. Raven, Board of Trustees, Queensland Museum, 1991. Please note that fish were not included in the atlas and the code N/A identifies that this reference is not applicable to the particular species entry.

COLUMN 3

As listed in *Rare or Threatened Fauna of South East Queensland*, Department of Environment and Heritage, 1991.

Definitions of the codes used in *An Atlas of Queensland's Frogs, Reptiles, Birds and Mammals* and under the listing in *Rare or Threatened Fauna of South East Queensland* are taken from the publication *Rare and Threatened Plants of Queensland*, M.B. Thomas and W.J.F. McDonald, Department of Primary Industries, 1989.

DISTRIBUTION

- 1: Species known only from the type collection.
- 2: Species with a very restricted distribution in Australia and with a maximum geographic distribution of less than 100km. This category includes some species that occur outside Australia.
- 3: Species with a range greater than 100km in Australia but occurring in small populations that are mainly restricted to highly specific habitats.

CONSERVATION STATUS

- E: Endangered species at risk of disappearing from the wild state within 10 to 20 years if present land use and other causal factors continue to operate. This includes species with populations possibly too small to survive even if present in proclaimed reserves.
- V: Vulnerable species not presently endangered but at risk over a longer period of time through continued depletion, or which largely occur on sites likely to experience changes in land use which threaten the survival of the species in the wild.
- R: Species that are rare in Australia, but not currently considered endangered or vulnerable. Such species may be represented by a relatively large population in a relatively restricted area or by smaller populations spread over a wider range or by some intermediate combination of distribution patterns.
- K: Poorly known species that are suspected, but not definitely known, to belong to any of the above categories. At present accurate field distribution information is inadequate.

SUPPLEMENTARY CODES

- C: Species known to be represented in a National Park or other proclaimed reserve. The species may or may not be considered adequately conserved within the reserve/s, as indicated by the conservation coding assigned to it.
- *: Species of special interest and their status is considered to be indeterminate.

COLUMN 4

As listed under the (C) Agreement between the Government of Australia and the Government of The People's Republic of China for the protection of migratory birds and their environment, 1976 (CAMBA) and the (J) Agreement between the Government of Australia and the Government of Japan for the protection of migratory birds in danger of extinction and their environment, 1974 (JAMBA).

COLUMN 5

This column provides the status of a species as defined within one of the following documents:

- **Mammals:** *Australasian Marsupials and Monotremes—An Action Plan for their Conservation* compiled by Michael Kennedy, IUCN/SSC Australian Marsupial and Monotreme Specialist Group, 1992 and *The Action Plan for Australian Rodents* compiled by Anthony Lee in collaboration with the Australian Section of the IUCN/SSC Rodent Specialist Group and produced by ANCA (Endangered Species Program), 1995
- **Reptiles:** *The Action Plan for Australian Reptiles* compiled by H.G. Cogger, E.E. Cameron, R.A. Sadler & P. Egger, ANCA (Endangered Species Program), 1993
- **Frogs:** *The Action Plan for Australian Frogs* compiled by Michael Tyler, ANCA (Endangered Species Program), 1997
- **Fish:** *The Action Plan for Australian Freshwater Fish* compiled by R. Wagner and P. Jackson, ANCA (Endangered Species Program), 1993
- **Birds:** *Threatened and Extinct Birds of Australia* edited by S.Garnet, RAOU, 1993. Categories are: E: Endangered and V: Vulnerable.

Categories are: E: Endangered, V: Vulnerable, PV: Potentially Vulnerable, R: Rare, & PE: Probably Extinct, IK: Insufficiently Known, SC: Special Concern, ST: Stable and AS: Apparently Stable.

COLUMN 6

As listed under the draft Regional Wildlife Management Plan, Department of Environment (Oct. 1994) State wide threat categories for species are provided in the plan are as follows:

H—High (threatened at State or National level)

- End: Endangered species at National or State level
- Vul: Vulnerable species at National or State level
- Ex: Extinct.

M—Medium (threatened at Regional level)

- RegE: Regionally Endangered species (either in SE Region, or 50,000 s.k. or 4 degree blocks). For species other than HIGH category
- RegV: Regionally Vulnerable species (either in SE Region, or 50,000 s.k. or 4 degree blocks). For species other than HIGH category
- LocE: Locally threatened species in 2 or more areas/blocks. Includes Locally Endangered (either in Local Authority area, or 1/4 degree block).

L—Low (low level of threat)

- Low: Low threat or Secure—Rare, Uncommon, Common or Abundant.

U—Unknown

- Ukn: Uncertain, Poorly known or Rare species (no implication of threat).

N/A: status unavailable at this time.

COLUMN 7

Provides species status codes developed through a joint Brisbane City Council/Tim Low project, November 1996. The codes provided in this column are as follows:

S: Significant—Significant animals are animals that are rare in Brisbane, or animals that are uncommon in Brisbane and are becoming rare. They are species at risk of becoming extinct in Brisbane if future developments do not accommodate their ecological needs. They are species that do not adapt well to human impacts underway in Brisbane, and which are consequently much less numerous now, and more restricted in distribution, than they were prior to European settlement. Their occurrence indicates the presence of a habitat that is now rare in Brisbane, or of a habitat remnant that is not degraded, of a habitat type that usually occurs in Brisbane in a degraded state. As such, they are often indicators of rare or quality habitats.

N: Noteworthy—Noteworthy animals are animals that are uncommon in Brisbane. In the future they may become rare if future developments do not accommodate their needs. They do not adapt well to the human impacts underway in Brisbane, and consequently are less numerous now and more restricted in distribution than they were prior to European settlement. Their presence frequently indicates the occurrence of a habitat that is now uncommon in Brisbane, or of a widespread habitat in a relatively undegraded condition. As such, they are often indicators of habitat quality, especially where several noteworthy species occur together.

E: Extinct—Extinct animals are those that are known or presumed to have once occurred within Brisbane, but which are now strongly believed to be extinct.

Schedule 5: Significant Vegetation Communities

Council community description	Council code	South East Queensland bioregion regional ecosystem description	Regional ecosystem code	Conservation status
<i>Banksia robur</i> , <i>Melaleuca linariifolia</i> , <i>Leptospermum polygalifolium</i>	bZ3b	Closed heathland on seasonally waterlogged alluvial plains near coast	12.3.13	Of concern
<i>Casuarina glauca</i> open forest	cM3a	<i>Casuarina glauca</i> open forest on margins of marine clay plains	12.1.1	Endangered
<i>Casuarina glauca</i> — <i>Melaleuca quinquenervia</i> + <i>Eucalyptus</i> spp. open forest	cM3a.1	<i>Casuarina glauca</i> open forest on margins of marine clay plains.	12.1.1	Endangered
		<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
<i>Casuarina cunninghamiana</i> + vine forest species + <i>Eucalyptus</i> riparian open forest	cM3nr	<i>Eucalyptus tereticornis</i> , <i>Callistemon viminalis</i> , <i>Allocasuarina cunninghamiana</i> fringing forest	12.3.1	Local/Citywide significance
<i>Casuarina glauca</i> open scrub	cS3b	<i>Casuarina glauca</i> open forest on margins of marine clay plains	12.1.1	Endangered
<i>Eucalyptus crebra</i> — <i>E. tereticornis</i> woodland	eM2b	<i>Eucalyptus crebra</i> , <i>E. tereticornis</i> woodland on metamorphics +/- interbedded volcanics	12.11.14	Of concern
<i>Eucalyptus robusta</i> — <i>E. tereticornis</i> , <i>Lophostemon suaveolens</i> woodland	eM2i	<i>Eucalyptus tereticornis</i> woodland to open forest on alluvial plains	12.3.3	Endangered
<i>Eucalyptus racemosa</i> — <i>Corymbia intermedia</i> woodland	eM2j	<i>Eucalyptus racemosa</i> woodland on sedimentary rocks	12.9/10.4	Local/Citywide significance
<i>Eucalyptus racemosa</i> +/- other <i>Eucalyptus</i> spp. woodland	eM2k	<i>Eucalyptus racemosa</i> woodland on sedimentary rocks	12.9/10.4	Local/Citywide significance
<i>Eucalyptus racemosa</i> +/- other <i>Eucalyptus</i> spp. heath understorey woodland	eM2k.1	<i>Eucalyptus racemosa</i> woodland on sedimentary rocks	12.9/10.4	Local/Citywide significance
<i>Eucalyptus tereticornis</i> woodland	eM2p	<i>Eucalyptus tereticornis</i> woodland to open forest on alluvial plains	12.3.3	Endangered
		<i>Eucalyptus tereticornis</i> , <i>corymbia intermedia</i> on remnant Tertiary surfaces, usually near coast. Deep red soils	12.5.2	Endangered

Council community description	Council code	South East Queensland bioregion regional ecosystem description	Regional ecosystem code	Conservation status
<i>Eucalyptus tereticornis</i> — <i>Lophostemon suaveolens</i> — <i>E. siderophloia</i> woodland	eM2p.1	<i>Eucalyptus tereticornis</i> woodland to open forest on alluvial plains	12.3.3	Endangered
		<i>Eucalyptus tereticornis</i> , <i>Corymbia intermedia</i> on remnant Tertiary surfaces, usually near coast. Deep red soils	12.5.2	Endangered
		<i>Eucalyptus tereticornis</i> , <i>E. crebra</i> or <i>E. siderophloia</i> , <i>Lophostemon suaveolens</i> open forest on granite	12.12.12	Of concern
<i>Eucalyptus tereticornis</i> — <i>E. moluccana</i> woodland	eM2p.2	<i>Eucalyptus tereticornis</i> woodland to open forest on alluvial plains	12.3.3	Endangered
		<i>Eucalyptus moluccana</i> open forest on sedimentary rocks	12.9/10.3	Of concern
<i>Eucalyptus tereticornis</i> mixed eucalypt + <i>Melaleuca</i> spp. woodland	eM2p.3	<i>Eucalyptus tereticornis</i> woodland to open forest on alluvial plains	12.3.3	Endangered
		<i>Eucalyptus tereticornis</i> , <i>Corymbia intermedia</i> on remnant tertiary surfaces, usually near coast. Deep red soils	12.12.12	Of concern
<i>Eucalyptus secana</i> — <i>E. major</i> woodland	eM2q	<i>Eucalyptus secana</i> , <i>Corymbia intermedia</i> , <i>Angophora leiocarpa</i> woodland on sedimentary rocks	12.9/10.5	Local/Citywide significance
<i>Eucalyptus secana</i> —mixed eucalypt and <i>Melaleuca</i> spp. woodland	eM2r	<i>Melaleuca quinquinervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
		<i>Melaleuca quinquinervia</i> , <i>Eucalyptus tereticornis</i> , <i>Lophostemon suaveolens</i> woodland on coastal alluvial plains	12.3.6	Local/Citywide significance
<i>Eucalyptus propinqua</i> => major + mixed species woodland	eM2s	Mixed open forest often with <i>Corymbia trachyphloia</i> , <i>C. citriodora</i> , <i>Eucalyptus crebra</i> , <i>E. fibrosa</i> on quartzose sandstone	12.9/10.5	Local/Citywide significance
<i>Eucalyptus planchoniana</i> — <i>E. baileyana</i> + <i>E. tindaliae</i> open forest	eM3ab.1	Mixed open forest often with <i>Corymbia trachyphloia</i> , <i>C. citriodora</i> , <i>Eucalyptus crebra</i> , <i>E. fibrosa</i> on quartzose sandstone	12.9/10.5	Local/Citywide significance
<i>Eucalyptus tereticornis</i> — <i>E. crebra</i> / <i>siderophloia</i> — <i>Lophostemon confertus</i> / <i>suaveolens</i> open forest	eM3ae	<i>Eucalyptus tereticornis</i> woodland to open forest on alluvial plains	12.3.3	Endangered
		<i>Eucalyptus tereticornis</i> , <i>Corymbia intermedia</i> on remnant Tertiary surfaces, usually near coast. Deep red soils	12.5.2	Endangered

Council Community description	Council code	South East Queensland bioregion regional ecosystem description	Regional ecosystem code	Conservation status
		<i>Eucalyptus tereticornis</i> , <i>E. crebra</i> or <i>E. siderophloia</i> , <i>Lophostemon suaveolens</i> open forest on granite	12.12.12.	Of concern
<i>Corymbia citriodora</i> — <i>E. carnea</i> / <i>E. acmenioides</i> — <i>E. crebra</i> / <i>E. siderophloia</i> open forest	eM3af	<i>Corymbia citriodora</i> — <i>E. crebra</i> open forest on sedimentary rocks	12.9/10.2	Local/Citywide significance
		Mixed tall open forest with <i>Corymbia citriodora</i> , <i>Eucalyptus siderophloia</i> , <i>E. major</i> on metamorphics +/- interbedded volcanics	12.11.5	Local/Citywide significance
<i>Eucalyptus carnea</i> / <i>Corymbia trachyphloia</i> — <i>E. siderophloia</i> open forest	eM3af.1	Mixed open forest often with <i>Corymbia trachyphloia</i> , <i>C. citriodora</i> , <i>Eucalyptus crebra</i> , <i>E. fibrosa</i> on quartzose sandstone	12.9/10.5	Local/Citywide significance
<i>Eucalyptus fibrosa</i> — <i>Corymbia henryi</i> open forest	eM3ah	Mixed open forest often with <i>Corymbia trachyphloia</i> , <i>C. citriodora</i> , <i>Eucalyptus crebra</i> , <i>E. fibrosa</i> on quartzose sandstone	12.9/10.5	Local/Citywide significance
		<i>Eucalyptus fibrosa</i> subsp. <i>fibrosa</i> open forest on sedimentary rocks	12.9/10.19	Local/Citywide significance
<i>Eucalyptus propinqua</i> => <i>E. major</i> — <i>E. tindaliae</i> open forest	eM3ai	Mixed forest of <i>Corymbia citriodora</i> , <i>Eucalyptus siderophloia</i> , <i>E. major</i> , <i>E. acmenoides</i> on sedimentary rocks	12.9/10.17	Local/Citywide significance
<i>Eucalyptus propinqua</i> => <i>E. major</i> + other eucalypt spp. open forest	eM3ak	<i>Eucalyptus siderophloia</i> , <i>E. propinqua</i> , <i>E. microcorys</i> +/- <i>E. pilularis</i> tall open forest on remnant Tertiary surfaces. Deep red soils	12.5.6	Endangered
<i>Eucalyptus acmenoides</i> — <i>E. propinqua</i> open forest	eM3b	Mixed open forest often with <i>Corymbia trachyphloia</i> , <i>C. citriodora</i> , <i>Eucalyptus crebra</i> , <i>E. fibrosa</i> on quartzose sandstone	12.9/10.5	Local/Citywide significance
<i>Corymbia intermedia</i> — <i>Eucalyptus microcorys</i> — <i>Lophostemon confertus</i> open forest	eM3K	Mixed open forest often with <i>Corymbia trachyphloia</i> , <i>C. citriodora</i> , <i>Eucalyptus crebra</i> , <i>E. fibrosa</i> on quartzose sandstone	12.9/10.5	Local/Citywide significance
<i>Corymbia citriodora</i> — <i>E. tereticornis</i> — <i>E. moluccana</i> plus other eucalypt spp. Open forest	eM3na	Mixed forest of <i>Corymbia citriodora</i> , <i>Eucalyptus siderophloia</i> , <i>E. major</i> , <i>E. acmenoides</i> on sedimentary rocks	12.9/10.17	Local/Citywide significance
<i>Eucalyptus moluccana</i> open forest	eM3o	<i>Eucalyptus moluccana</i> open forest on sedimentary rocks	12.9/10.3	Of concern
<i>Eucalyptus tindaliae</i> — <i>E. resinifera</i> open forest	eM3p	Mixed open forest often with <i>Corymbia trachyphloia</i> , <i>C. citriodora</i> , <i>Eucalyptus crebra</i> , <i>E. fibrosa</i> on quartzose sandstone	12.9/10.5	Local/Citywide significance

Council community description	Council code	South East Queensland bioregion regional ecosystem description	Regional ecosystem code	Conservation status
<i>Eucalyptus tindaliae</i> + other <i>Eucalyptus</i> spp. open forest	eM3p.1	Mixed open forest often with <i>Corymbia trachyphloia</i> , <i>C. citriodora</i> , <i>Eucalyptus crebra</i> , <i>E. fibrosa</i> on quartzose sandstone	12.9/10.5	Local/Citywide significance
<i>Eucalyptus racemosa</i> — <i>Corymbia intermedia</i> open forest	eM3u	<i>Eucalyptus racemosa</i> woodland on sedimentary rocks	12.9/10.4	Local/Citywide significance
<i>Eucalyptus tereticornis</i> open forest	eM3x	<i>Eucalyptus tereticornis</i> woodland to open forest on alluvial plains forest	12.3.3	Endangered
<i>Eucalyptus tereticornis</i> — <i>E. siderophloia</i> open forest	eM3z	<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
		<i>Melaleuca quinquenervia</i> , <i>Eucalyptus tereticornis</i> , <i>Lophostemon suaveolens</i> woodland on coastal alluvial plains	12.3.6	Local/Citywide significance
<i>Eucalyptus tereticornis</i> — <i>E. moluccana</i> open forest	eM3z.a	Mixed open forest often with <i>Corymbia trachyphloia</i> , <i>C. citriodora</i> , <i>Eucalyptus crebra</i> , <i>E. fibrosa</i> on quartzose sandstone	12.9/10.5	Local/Citywide significance
		<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
		<i>Melaleuca quinquenervia</i> , <i>Eucalyptus tereticornis</i> , <i>Lophostemon suaveolens</i> woodland on coastal alluvial plains	12.3.6	Local/Citywide significance
<i>E. tereticornis</i> , <i>E. tessellaris</i> , + <i>Casuarina glauca</i> open forest	eM3zb	<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
		<i>Melaleuca quinquenervia</i> , <i>Eucalyptus tereticornis</i> , <i>Lophostemon suaveolens</i> woodland on coastal alluvial plains	12.3.6	Local/Citywide significance
<i>E. tereticornis</i> — <i>E. moluccana</i> + other eucalypts and vine forest affinity species open forest	eM3nr	<i>Eucalyptus moluccana</i> open forest on sedimentary rocks	12.9/10.3	Of concern
		<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
<i>Eucalyptus grandis</i> or <i>Eucalyptus saligna</i> tall open forest	eT3c	<i>Eucalyptus grandis</i> tall open forest on alluvial plains and associated lower slopes	12.3.2	Local/Citywide significance
<i>Melaleuca quinquenervia</i> woodland	mM2a	<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern

Council community description	Council code	South East Queensland bioregion regional ecosystem description	Regional ecosystem code	Conservation status
<i>Melaleuca quinquenervia</i> — <i>Lophostemon suaveolens</i> + other <i>Eucalyptus</i> spp. woodland	mM2b	<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
		<i>Melaleuca quinquenervia</i> , <i>Eucalyptus tereticornis</i> , <i>Lophostemon suaveolens</i> woodland on coastal alluvial plains	12.3.6	Local/Citywide significance
<i>Melaleuca quinquenervia</i> — <i>E. tereticornis</i> — <i>Eucalyptus</i> spp. woodland	mM2d	<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
		<i>Melaleuca quinquenervia</i> , <i>Eucalyptus tereticornis</i> , <i>Lophostemon suaveolens</i> woodland on coastal alluvial plains	12.3.6	Local/Citywide significance
<i>Melaleuca quinquenervia</i> open forest	mM3a	<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
<i>Melaleuca quinquenervia</i> — <i>Eucalyptus robusta</i> open forest	mM3b	<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
<i>Melaleuca quinquenervia</i> — <i>Eucalyptus tereticornis</i> — <i>Lophostemon suaveolens</i> open forest	mM3c	<i>Melaleuca quinquenervia</i> , <i>Eucalyptus tereticornis</i> , <i>Lophostemon suaveolens</i> woodland on coastal alluvial plains	12.3.6	Local/Citywide significance
Mixed <i>Melaleuca quinquenervia</i> open forest	mM3d	<i>Melaleuca quinquenervia</i> tall open forest near coastal alluvial plains	12.3.5	Of concern
		<i>Melaleuca quinquenervia</i> , <i>Eucalyptus tereticornis</i> , <i>Lophostemon suaveolens</i> woodland on coastal alluvial plains	12.3.6	Local/Citywide significance
<i>Melaleuca nodosa</i> open scrub	mS3b	Sedgeland/herbland in low lying areas on complex of remnant Tertiary surface and Tertiary sedimentary rocks	12.5.9	Of concern
		<i>Melaleuca nodosa</i> low open forest on sedimentary rocks	12.9/10.10	Of concern
<i>Waterhousia floribunda</i> — <i>Casuarina cunninghamiana</i> — <i>Cinnamomum camphora</i> open forest	oM3a	Gallery rainforest (notophyll rainforest) on alluvial plains	12.3.1	Endangered
<i>Waterhousia floribunda</i> open forest with emergent <i>Eucalyptus grandis</i> and/or <i>Lophostemon confertus</i>	oM3b	Gallery rainforest (notophyll rainforest) on alluvial plains	12.3.1	Endangered
		<i>Eucalyptus grandis</i> tall open forest on alluvial plains and associated lower slopes	12.3.2	Local/Citywide significance

Council community description	Council code	South East Queensland bioregion regional ecosystem description	Regional ecosystem code	Conservation status
<i>Waterhousia floribunda</i> — <i>Melaleuca quinquenervia</i> + other riparian vegetation open forest	oM3c	Gallery rainforest (notophyll rainforest) on alluvial plains	12.3.1	Endangered
<i>Glochidion sumatranum</i> — <i>G. ferdinandi</i> + other species open forest	oM3d	<i>Eucalyptus tereticornis</i> , <i>Callistemon viminalis</i> , <i>Allocasuarina cunninghamiana</i> fringing forest	12.3.7	Local/Citywide significance
<i>Lophostemon confertus</i> open forest	tM3a	<i>Lophostemon confertus</i> tall open forest on Cainozoic igneous rocks	12.8.9	Of concern
<i>Lophostemon confertus</i> — <i>Corymbia intermedia</i> open forest	tM3b	<i>Lophostemon confertus</i> tall open forest on Cainozoic igneous rocks	12.8.9	Of concern
<i>Lophostemon confertus</i> + eucalyptus + vine forest species open forest	tM3c	<i>Lophostemon confertus</i> tall open forest on Cainozoic igneous rocks	12.8.9	Of concern
<i>Argyrodendron trifoliolatum</i> — <i>Pseudoweinmannia lachnocarpa</i> closed forest (Araucarian notophyll vine forest)	vM4a	Araucarian complex microphyll rainforest on Cainozoic igneous rocks Araucarian complex microphyll rainforest on metamorphics + volcanics; northern half of bioregion	12.8.13 12.11.12	Of concern Local/Citywide significance
Closed forest altered in structure and composition by logging	vM4d	Araucarian complex microphyll rainforest on Cainozoic igneous rocks Araucarian microphyll rainforest on metamorphics + volcanics; southern half of bioregion	12.8.13 12.11.11	Of concern Local/Citywide significance
Ephemeral wetlands (freshwater)	zE0a	Swamps with <i>Cyperus</i> spp., <i>Schoenoplectus</i> spp., and <i>Eleocharis</i> spp. <i>Eucalyptus tereticornis</i> woodland to open forest on alluvial plains	12.3.8 12.3.3	Of concern Endangered
Ephemeral wetlands (saline)	zEOb	Saltpan vegetation including grassland and hermland on marine clay plains	12.1.2	Local/Citywide significance
Mangroves	zF0a.1	Mangrove shrubland to low closed forest on marine clay plains and estuaries	12.1.3	Local/Citywide significance
Saltmarsh, littoral marsh, closed grassland and mudflats	zF0a.2	Saltpan vegetation including grassland and hermland on marine clay plains	12.1.2	Local/Citywide significance
Freshwater bodies with areas of aquatic vegetation	zW0a	Swamps with <i>Cyperus</i> spp., <i>Schoenoplectus</i> spp., <i>Eleocharis</i> spp.	12.3.8	Of concern
Freestanding water bodies and dams	zW0b	Swamps with <i>Cyperus</i> spp., <i>Schoenoplectus</i> spp., <i>Eleocharis</i> spp.	12.3.8	Of concern

Ongoing review of the status of these communities and other communities is being undertaken by Council and the relevant State Government agencies. This list will be updated as a consequence of these further investigations.

Explanation of table and codes:

1. Brisbane City Council community descriptions are sourced from the Kordas 1993 Citywide vegetation cover mapping.
2. Regional Ecosystem descriptions and Codes are derived from *Conservation Status of Queensland's Bioregional Ecosystems* (Sattler and Williams, 1999) produced by the Queensland Environmental Protection Agency.
3. Conservation Status

RAMSAR—where vegetation communities occur on sites listed under the Convention on Wetlands of International Importance especially as Waterfowl Habitat (RAMSAR Convention) they are considered to be of Global/National significance (e.g. coastal areas of Moreton Bay).

'Of concern' or 'Endangered'—When assessing the status of Regional Ecosystems, it is recommended to check the latest Conservation Status as per the *Vegetation Management Act 1999*.

Local/City wide significance—Significant on the basis that at the City wide level, there is less than 40% of the original pre-clearing extent of the vegetation community remaining in Brisbane. As a result, the vegetation community is rare in Brisbane, or is uncommon in Brisbane and is becoming rare. Further loss of the vegetation community will mean it is at risk of becoming extinct in Brisbane if future developments do not accommodate their ecological needs. All communities of national or regional significance are also of Local/Citywide significance.

Schedule 6 Significant landscape trees

Includes:

1. As defined in the *Natural Assets Local Law 2003*
2. Trees of botanical significance
3. Trees of Historical and/or Cultural Significance
4. Large specimen trees
5. Trees contributing to local and city-wide amenity
6. Trees providing habitat for native fauna

When preparing a development proposal, significant landscape trees must be shown on a landscape concept plan in relation to the building and infrastructure layout.

Species	Address	Lot	Plan
Mixed species comprising mainly of: <i>Ficus benjamina</i> Weeping Fig <i>Eucalyptus microcorys</i> Tallowwood <i>Grevillea robusta</i> Silky Oak	2 Rusk St, Annerley (Area of land at the junction of Kent St and Cornwall St)	42	RP37992
2 <i>Delonix regia</i> Poinciana and 1 of <i>Araucaria cunninghamii</i> Hoop Pine	89 Agnes St, Auchenflower	3	RP70421
2 <i>Grevillea robusta</i> Silky Oak	85 Agnes St, Auchenflower	38	RP19673
<i>Eucalyptus moluccana</i> Gum-Topped Box	79 Payne St, Auchenflower	6	RP19678
<i>Ficus benjamina</i> Weeping Fig	Front of 7 Aldridge St, Auchenflower	1	SP118549
6 exceptionally good <i>Melaleuca quinquenervia</i> Large-Leaved Paperbark and several <i>Eucalyptus tereticornis</i>	Front of 32 Dixon St, Auchenflower	10	RP43623

Species	Address	Lot	Plan
and several <i>Araucaria cunninghamii</i> Hoop Pine			
<i>Eucalyptus moluccana</i> Gum-Topped Box	To rear of 15 Park Ave, Auchenflower	31	RP18823
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 26 Park Ave, Auchenflower	3	RP52973
2 <i>Araucaria bidwillii</i> Bunya Pine	Rear of 58 Markwell St, Auchenflower	2	RP804871
<i>Melaleuca quinquenervia</i> Large-Leaved Paperbark	Rear of 17 Markwell St, Auchenflower	2	RP19717
<i>Mangifera indica</i> Mango	Front of 6 Shaw St, Auchenflower	1 & 2	RP19719
<i>Delonix regia</i> Poinciana	Front of 203 Arthur Tce, Bardon	1	RP910403
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 69 Beatrice St, Bardon	316	RP20204
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 107 Coopers Camp Rd, Bardon	107A	RP62976
<i>Araucaria cunninghamii</i> Hoop Pine	24 Barnett Rd, Bardon	2	RP72349
<i>Araucaria cunninghamii</i> Hoop Pine	34 Barnett Rd, Bardon	39	RP20618
Mixed natives and exotics	Land to the rear of 34–146 Outlook Cres and 11–31 Vista Street, Bardon (*Note:- this includes 42 Properties)	2, 93–101, 106, 114–118, 120, 122, 124, 126, 128, 129, 133, 135, 137, 139, 141, 143, 144, 146–148, 151 1–3 1 & 2 103 & 105 1 1 & 2	RP20618 RP132476 RP63465 RP64948 RP97495 RP880858
<i>Ficus spp</i> Fig	Rear of 27 Lorward Ave, Bardon	5	RP52826
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 53 Lorward Ave, Bardon	285	RP20160
<i>Eucalyptus fibrosa</i> Broad-Leaved Red Ironbark	Front of 58 Nestor Ave, Bardon	8	RP222670
<i>Araucaria cunninghamii</i> Hoop Pine	To the side of 119 Leworthy St, Bardon	1	RP113593
<i>Eucalyptus microcorys</i> Tallowwood	Front of 10 Stuartholme Rd, Bardon	48	RP20610
Mixed natives with dominant <i>Eucalyptus microcorys</i> Tallowwood	Land to the rear of 110–144 Simpson Rd, Boundary Rd, Angus St, Bee St and Mackay Tce, Bardon (*Note:- this includes 44 properties)	1 & 2 1 3 82 1 1 & 2, 4 & 5 1 & 2 1 1 & 2 1 2	RP72456 RP56617 RP96440 RP122863 RP121288 RP20467 SP153559 RP811488 RP67429 RP84092 RP92140

Species	Address	Lot	Plan
		56, 62, 64, 68, 70, 72, 74, 76, 77, 82, 84–87, 91–99 1, 2 & 4 1, 3–8 6 88 & 90 3 & 4	RP20464 RP20464 RP20464 RP96440 RP122863 RP893786 RP54184 RP136262
<i>Araucaria cunninghamii</i> Hoop Pine	Front garden of 21 Brown St, Bardon	5	RP855594
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 20 Brown St, Bardon	1	RP51694
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 86 Boundary Rd, Bardon	155, 156	RP20110
<i>Araucaria cunninghamii</i> Hoop Pine	137 Boundary Rd, Bardon	1	RP58399
<i>Ficus benjamina</i> Weeping Fig	58 Merton Rd, Dutton Park. (Situated on the vacant lot adjacent to Park Rd Railway Station)	111	B3224
9 <i>Ficus benjamina</i> Weeping fig	123 Annerley Rd, Dutton Park	50	RP12286
<i>Ficus benjamina</i> Weeping Fig	151 Annerley Rd, Dutton Park	21	RP12289
Mixed <i>Eucalyptus species</i>	Land to the rear of 184–222 Herston Rd, Scott Rd, Aberleigh Rd and Parkhurst Ave, Herston (*Note: – this includes 44 Properties)	40 2 & 3 2 9 25–33 1 4–6 2 & 3 42 1 1 2 1, 15, 20–22, 24 1 & 2 1–7, 10/11, 13 & 14 1/2, 4 & 5 3, 37 2 1 & 2	RP145776 RP42057 RP44711 RP910847 RP1165 RP858831 RP.43619 RP92185 B3150 GTP101118 RP87218 RP1166 RP1165 RP86552 RP1167 RP82875 RP230140 RP104830 RP66402
2 <i>Mangifera indica</i> Mango	Junction of Derby St and Beaconsfield St, Highgate Hill	2	SP140398
<i>Ficus benjamina</i> Weeping Fig	Front of 114 Dornoch Tce, Highgate Hill	1	RP10794
<i>Ficus benjamina</i> Weeping Fig	Rear of 154 Dornoch Tce, corner Hampstead St, Highgate Hill (behind block of apartments)	91	RP889539
<i>Araucaria bidwillii</i> Bunya Pine	Front of 67 Hampstead Rd, Highgate Hill	7	RP214090

Species	Address	Lot	Plan
Row of <i>Eucalyptus tereticornis</i> Forest Red Gum	Front of 11A Dudley St, Highgate Hill	1	RP107866
2 <i>Eucalyptus tereticornis</i> Forest Red Gum	Front and rear of 11 Sankey St, Highgate Hill	2	RP56755
<i>Eucalyptus tereticornis</i> Forest Red Gum 2 <i>Melaleuca quinquenervia</i> Broad-Leaved Paperbark 3 <i>Corymbia citriodora</i> Spotted Gum	91–97 Dornoch Tce, Highgate Hill	1	RP143473
<i>Araucaria cunninghamii</i> Hoop Pine	92 Dornoch Tce, Highgate Hill	1	RP77320
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 30 Dauphin Tce, Highgate Hill	55	RP12103
<i>Araucaria cunninghamii</i> Hoop Pine	Front of 13 Bellevue St, Highgate Hill	19	RP11732
<i>Jacaranda mimosifolia</i> Jacaranda	Front of 60 Hampstead Rd, Highgate Hill	1	RP50550
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 45 Gladstone Rd, Highgate Hill	1	RP88302
<i>Ficus benjamina</i> Weeping fig	Front garden, 15a Gertrude St, Highgate Hill	35	RP12150
Mixed <i>Eucalyptus species</i>	69 Herston Rd, Kelvin Grove	1	RP134468
<i>Caesalpinia ferrea</i> Leopard Tree	25 Gona Pde, Kelvin Grove	904	SP151277
<i>Ficus obliqua</i> Small-Leaved Fig	7 Musk Ave, Kelvin Grove	2	SP151277
4 <i>Ficus benjamina</i> Weeping Fig	13 Windsor Rd, Kelvin Grove	5	SP144520
2 <i>Ficus benjamina</i> Weeping Fig	Front garden of 2 Haig Rd, Milton	1	RP813941
<i>Ficus benjamina</i> Weeping Fig	Front of 124 Enoggera Tce, (on corner of Otis Lane, next door to No 116) Paddington	4	RP47431
<i>Eucalyptus microcorys</i> Tallowwood	Front of 30 Collingwood St, Paddington	17	RP20463
<i>Eucalyptus tereticornis</i> Forest Red Gum	Rear of 32 Stafford St, Paddington	17	RP20691
<i>Jacaranda mimosifolia</i> Jacaranda	Front of 37A Stafford St, Paddington	61	RP20691
<i>Delonix regia</i> Poinciana	Front garden of 41 Stafford St, Paddington	23	RP67063
<i>Mangifera indica</i> Mango	Front garden of 35 Rockbourne Tce, Paddington	1	RP100672
2 <i>Eucalyptus species</i>	11 Rockbourne Tce, Paddington	7	RP20454
<i>Ficus benjamina</i> Fig	1 Ozanne St, Paddington	2	RP55552
<i>Araucaria cunninghamii</i> Hoop Pine	8 Croydon Rd, Paddington	47	RP20456
2 <i>Araucaria cunninghamii</i> Hoop Pine	14 Croydon Rd, Paddington	4	RP70057
<i>Eucalyptus moluccana</i> Gum-Topped Box	Rear of 3 Norwood Tce, Paddington	22	RP20459
<i>Corymbia citriodora</i> Spotted Gum	Rear of 258 Latrobe Tce, Paddington	1	RP20472

Species	Address	Lot	Plan
<i>Corymbia citriodora</i> Spotted Gum	Front of 27 Brigalow St, Paddington	74	RP20470
<i>Grevillea robusta</i> Silky Oak	Rear boundary between 109 and 111 Fernberg Rd, Paddington	20	RP19623
<i>Delonix regia</i> Poinciana	146 Beck St, Paddington	101	RP19636
1 <i>Ficus benjamina</i> Weeping Figs and 2 <i>Mangifera indica</i> Mango	2 Agars St, Paddington	24	RP19654
<i>Araucaria cunninghamii</i> Hoop Pine and <i>Eucalyptus molunana</i> Gum-topped Box	Rear of 53 Tooth Ave, Paddington	61	RP20457
<i>Ficus benjamina</i> Weeping Fig	38 Enoggera Tce, Red Hill	1	RP20645
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 37 Enoggera Tce, Red Hill	16	RP20722
<i>Ficus benjamina</i> Weeping Fig	77 Enoggera Tce, Red Hill	2	RP20727
<i>Araucaria cunninghamii</i> Hoop Pine	Front of 87 Enoggera Tce, Red Hill	27	RP20726
<i>Eucalyptus tereticornis</i> Forest Red Gum	25 Bramble Tce, Red Hill	5	RP113317
<i>Araucaria bidwillii</i> Bunya Pine	Rear of 99 Arthur Tce, Red Hill	3	RP20715
<i>Lophostemon confertus</i> Brush Box	34 Abraham St, Red Hill	34	RP20747
<i>Eucalyptus species</i>	36 Abraham St, Red Hill	32 & 33	RP20747
	65 Glenrosa Rd, Red Hill	1	RP20375
<i>Ficus virens</i> White Fig	112 Merivale St, front of Brisbane State High School, South Brisbane	10	CP896602
1 <i>Ficus benjamina</i> Weeping Fig	9 Oxford St, South Brisbane on the boundary of 39A Oxford St, South Brisbane	2	RP51965
19 <i>Ficus benjamina</i> Weeping Figs	Exhibition Centre on 98 Merivale St, South Brisbane	934	SSP107067
<i>Ficus benjamina</i> Weeping Fig	39A Oxford St, South Brisbane	2	RP51965
<i>Ficus virens</i> White Fig	88 Merivale St, outside South Bank Institute of TAFE on Glenelg St, South Brisbane	2	RP1416
<i>Delonix regia</i> Poinciana (Northside) <i>Agathis robusta</i> Kauri Pine (Southside)	104 Ernest St, St Andrew's Church, corner Vulture St/Ernest and Cordelia Sts, South Brisbane	1 (Northside) 4 (Southside)	SL11042 (Northside) SL11042S (Southside)
<i>Ficus virens</i> White Fig	112 Merivale St, front of Brisbane State High School, South Brisbane	10	CP896602
<i>Ficus benjamina</i> Weeping Fig	39 Annerley Rd, South Brisbane. In grounds of Mater Hospital, opposite entrance to Children's Hospital, on Raymond Tce	2	RP185046
<i>Araucaria cunninghamii</i> Hoop Pine	38A Dorchester St, South Brisbane	16	RP11691

Species	Address	Lot	Plan
<i>Ficus spp</i> Fig	10 Lower River Tce, South Brisbane. (East side of main access driveway to South Bank Apartments via Vulture St)	1	RP181095
<i>Araucaria cunninghamii</i> Hoop Pine	Front of 42 Bristol St, West End	136	RP55718
<i>Araucaria cunninghamii</i> Hoop Pine 3 <i>Araucaria bidwillii</i> Bunya Pine	51 Ferry Rd, West End	1	RP118609
<i>Agathis robusta</i> Kauri Pine <i>Araucaria bidwillii</i> Bunya Pine	60 Riverside Dve to North and South of Ferry Rd, West End	2	RP124659
<i>Corymbia citriodora</i> Spotted Gum <i>Eucalyptus tereticornis</i> Forest Red Gum	Side of 20 Drury St, West End	1	RP187021
<i>Mangifera indica</i> Mango	447 Montague Rd, West End	3	RP10974
3 <i>Araucaria cunninghamii</i> Hoop Pine	439 Montague Rd, West End	2	RP137861
<i>Melaleuca quinquenervia</i> Broad-Leaved Paperbark	Front of 31 New Buchanan St, West End	3	RP92122
<i>Melaleuca quinquenervia</i> Broad-leaved Paperbark	22 Gray Rd, West End	16	RP11006
<i>Ficus benjamina</i> Weeping Fig	Rear of 15 Doris St, West End	11	RP11261
<i>Ficus benjamina</i> Weeping Fig	124 Gray Rd (Rear of 47 Dornoch Tce), West End	4	RP46006
<i>Grevillea robusta</i> Silky Oak	Rear garden of 46 Spring St, West End	38	RP11217
<i>Ficus benjamina</i> Weeping Fig	Front of 31 Cambridge St, West End	66	RP11166
2 <i>Ficus benjamina</i> Weeping Fig	Front of 230 Boundary St, West End	1	RP45129
Group of <i>Delonix regia</i> Poinciana	Car Park adjacent to Sports House South, 842 Main St, Woolloongabba	5	SL11831
<i>Eucalyptus tereticornis</i> Forest Red Gum	93 Armytage St, Lota	1	RP33173
<i>Araucaria cunninghamii</i> Hoop Pine	Backyard of 3 Macdonald St, Lota	1	RP73548
<i>Eucalyptus grandis</i> Flooded Gum	Frontyard of 8 Belgamba St, Lota	139	RP33168
<i>Eucalyptus propinqua</i> Grey Gum	56 Alexander St, Lota	2	RP43730
<i>Eucalyptus tereticornis</i> Forest Red Gum	Frontyard of 140 Alastair St, Lota	202	RP33172
<i>Eucalyptus tereticornis</i> Forest Red Gum	Rear boundary of 137 Oceana Tce, Lota	1	RP33169
<i>Ficus obliqua</i> Small-Leaved Fig	Back boundary of 16 Hindes St, Lota	48	RP33227
<i>Eucalyptus signata</i> Scribbly Gum	Backyard of 118 Empire Ave, Manly West	243	RP33221

Species	Address	Lot	Plan
<i>Corymbia citriodora</i> Lemon Scented Gum	Backyard of 5 Andes St, Manly West	33	RP106060
<i>Eucalyptus tessellaris</i> Moreton Bay Ash	Frontyard of 15 Killarney Ave, Manly West	94	RP33221
<i>Mangifera indica</i> Mango	Backyard of 14 Curtis St, Manly	303	RP33153
<i>Araucaria cunninghamii</i> Hoop Pine	Back boundary of 52 Raeburn St, Manly	85	RP33153
<i>Araucaria cunninghamii</i> Hoop Pine	Backyard of 62 Gannon Ave, Manly	2	RP105398
<i>Ficus benjamina</i> Weeping Fig	Frontyard of 116 Manly Rd, Manly West	29	RP74820
<i>Mangifera indica</i> Mango	Backyard of 33 Milfoil St, Manly West near Leroy St boundary	43	RP84930
2 x <i>Delonix regia</i> Poinciana	Frontyard of 43 Milfoil St, Manly West	62	RP84930
<i>Ficus microcarpa var.hillii</i> Hills Weeping Fig	209 Manly Rd, Manly West	15	RP910195
<i>Delonix regia</i> Poinciana	Frontyard of 181 Manly Rd, Manly West	2	RP71949
<i>Araucaria cunninghamii</i> Hoop Pine	4 Sheryl St, Manly West	10	RP93410
<i>Delonix regia</i> Poinciana	Frontyard of 32 Tarwhine St, Manly West	77	RP153872
<i>Caesalpinia ferrea</i> Leopard Tree	Frontyard of 21 Graduate St, Manly West	116	RP132597
<i>Delonix regia</i> Poinciana	Backyard of 29 Tulkara St, Manly West	145	RP95830
<i>Corymbia intermedia</i> Pink Bloodwood	Frontyard of 140 Randall Rd, Wynnum West	35	RP103269
<i>Araucaria cunninghamii</i> Hoop Pine	Frontyard of 6 Hardwick St, Wynnum West	33	RP102480
2 x <i>Araucaria cunninghamii</i> Hoop Pine	Backyard of 302 Preston Rd, Wynnum West	1	RP60648
<i>Araucaria cunninghamii</i> Hoop Pine	Near front boundary of 326 Preston Rd, Wynnum West	8	RP815148
11 x <i>Mangifera indica</i> Mango	67 Plaza St, Wynnum West	99	SP186348
<i>Grevillea robusta</i> Silky Oak <i>Araucaria heterophylla</i> Norfolk Island Pine	Frontyard of 110 Randall Rd, Wynnum West	92	RP95085
<i>Delonix regia</i> Poinciana	Frontyard of 10 Stockyard St, Wynnum West	46	RP146190
<i>Flindersia australis</i> Crow's Ash	15 Oceana Tce, Manly	6	RP40079

Species	Address	Lot	Plan
<i>Ficus benjamina</i> Weeping Fig	Backyard of 44 Barrinia St, Manly	365	RP33153
<i>Mangifera indica</i> Mango	26 Oceana Tce, Manly	66	RP33032
<i>Mangifera indica</i> Mango	Backyard of 66 Ernest St, Manly	55	RP33142
2 x <i>Mangifera indica</i> Mango	Frontyard of 60 Ernest St, Manly	3	RP33450
<i>Eucalyptus tereticornis</i> Forest Red Gum	Northwest corner of 89 Ernest St, Manly	429	SL9450
2 x <i>Mangifera indica</i> Mango	Frontyard of 37 Ernest St, Manly	1	RP182768
<i>Mangifera indica</i> Mango	Backyard of 45 Yamboyna St, Manly	4	RP74979
<i>Araucaria cunninghamii</i> Hoop Pine	Backyard of 6 Oakley St, Manly	198	RP33142
<i>Araucaria cunninghamii</i> Hoop Pine	Rear garden of 104 Gordon Pde, Manly	14	RP33132
<i>Delonix regia</i> Poinciana	Frontyard of 91 Haylock St, Wynnum	68	RP43545
<i>Ficus benjamina</i> Weeping Fig	139 Kingsley Tce, Manly	8	RP194718
<i>Ficus benjamina</i> Weeping Fig	Front boundary 107 Boswell Tce, Manly	270	RP33017
<i>Ficus rubiginosa</i> Port Jackson Fig	Backyard of 127 Kingsley Tce, Manly	531	RP92622
<i>Eucalyptus tereticornis</i> Forest Red Gum	Backyard of 97 Walnut St, Wynnum	392	RP33003
<i>Mangifera indica</i> Mango	Backyard of 38 Clara St, Wynnum	2	RP32998
<i>Ficus rubiginosa</i> Port Jackson Fig 2 x <i>Ficus obliqua</i> Small-Leaved Fig 1 x <i>Ficus virens</i> White Fig	145 Florence St, Wynnum (adjacent Florence St boundary)	643	SL6243
<i>Araucaria cunninghamii</i> Hoop Pine	89 Bay Tce, Wynnum (Southern end of Florence St frontage)	100	SP151582
<i>Mangifera indica</i> Mango	Backyard of 70 Wilde St, Wynnum	145	RP33068
<i>Delonix regia</i> Poinciana	Frontyard of 21 Alkoomie St, Wynnum	65	RP33064
<i>Delonix regia</i> Poinciana	Frontyard of 79 Alkoomie St, Wynnum	45	RP33064
<i>Araucaria heterophylla</i> Norfolk Island Pine	Frontyard of 54 Prospect St, Wynnum	142	RP33076

Species	Address	Lot	Plan
Mixed mature and semi-mature <i>Eucalypts</i> and <i>Corymbia</i> species (local natives)	35 Hinckley St, Manly West	11	SP138457
<i>Delonix regia</i> Poinciana	Frontyard of 14 Goswell St, Manly West	1	RP78599
<i>Araucaria cunninghamii</i> Hoop Pine	26 Faine St, Manly West (Near Daisy Rd frontage)	1	RP81541
<i>Mangifera indica</i> Mango	Frontyard of 76 Blackwood Rd, Manly West	51	RP900672
<i>Eucalyptus tereticornis</i> Forest Red Gum	Backyard of 115 Wondall Rd, Wynnum West	22	RP97706
<i>Mangifera indica</i> Mango	Backyard of 34 Gordon Pde, Manly	3	RP114204
Numerous <i>Ficus</i> and <i>Araucaria species</i>	77 Buderim St, Wynnum	378 378	SL6111 & RP226441
2 x <i>Araucaria cunninghamii</i> Hoop Pine	Frontyard of 16 Elm St, Wynnum	92	RP33128
<i>Araucaria cunninghamii</i> Hoop Pine	Backyard of 23 Hutton Ave, Wynnum	2	RP63608
<i>Brachychiton rupestris</i> Narrow-leafed Bottle Tree	Frontyard of 126 Dibar St, Wynnum	11	RP62247
<i>Eucalyptus tereticornis</i> Forest Red Gum	Backyard of 23 Thomas St, Wynnum	15	RP33125
2 x <i>Mangifera indica</i> Mango	Side of 159 West Ave, Wynnum	105	RP33200
<i>Mangifera indica</i> Mango	Backyard of 149 West Ave, Wynnum	3	RP86640
<i>Delonix regia</i> Poinciana	Frontyard of 32 Ingleston St, Wynnum West	1	RP200255
<i>Eucalyptus microcorys</i> Tallowwood	Frontyard of 30 Meron St, Wynnum West	83	RP116704
<i>Corymbia citriodora</i> Lemon Scented Gum	Frontyard 80 Roseneath Pde, Wynnum West	8	RP111004
<i>Caesalpinia ferrea</i> Leopard Tree	Frontyard of 122 Preston Rd, Manly West	264	RP33207
<i>Caesalpinia ferrea</i> Leopard Tree	Frontyard of 94 Preston Rd, Manly West	15	RP33208
Group of mature <i>Eucalyptus species</i> (local natives)	Rear of 228 Preston Rd, Wynnum West	2	RP230214
<i>Araucaria cunninghamii</i> Hoop Pine	Rear of 67 Wondall Rd, Wynnum West	1	RP127597
<i>Eucalyptus tereticornis</i> Forest Red Gum	Rear of 159 Randall Rd, Wynnum West	1	RP180302
<i>Caesalpinia ferrea</i> Leopard Tree	Rear of 38 Claymeade St, Wynnum	126	RP96102
<i>Eucalyptus moluccana</i> Grey Box	Rear of 226 Wynnum North Rd, Wynnum	30	RP66928

Species	Address	Lot	Plan
<i>Araucaria cunninghamii</i> (Group) Hoop Pine	Rear of 268 Wynnum North Rd, Wynnum	1	RP79404
<i>Delonix regia</i> Poinciana	Frontyard of 265 Wynnum North Rd, Wynnum	1	RP92524
<i>Eucalyptus tereticornis</i> Forest Red Gum	Rear of 11 Wassell St, Wynnum	71	RP33080
<i>Araucaria cunninghamii</i> Hoop Pine	Frontyard of 32 Shepherd St, Wynnum	6	RP65287
<i>Eucalyptus tereticornis</i> Forest Red Gum	Frontyard of 35 Shepherd St, Wynnum	19	RP33080
<i>Delonix regia</i> Poinciana	Frontyard of 80 Ryder St, Wynnum	10	RP63869
<i>Mangifera indica</i> Mango	Backyard of 145 Prospect St, Wynnum	115	W4211
<i>Mangifera indica</i> Mango	Rear of 24 Allen St, Wynnum	73	RP33088
<i>Delonix regia</i> Poinciana	Frontyard of 22 Wynnum North Esp, Wynnum	73	RP33064