

Mahalo North Coal Seam Gas Project - Petroleum Lease

APPENDIX F DESKTOP ASSESSMENT



Department of Environment and Science

Environmental Reports

Biodiversity and Conservation Values

Biodiversity Planning Assessments and Aquatic Conservation Assessments

For the selected area of interest epp: 2048

Environmental Reports - General Information

The Environmental Reports portal provides for the assessment of selected matters of interest relevant to a user specified location, or Area of Interest (AOI). All area and derivative figures are relevant to the extent of matters of interest contained within the AOI unless otherwise stated. Please note, if a user selects an AOI via the "Central co-ordinates" option, the resulting assessment area encompasses an area extending from 2km radius from the point of interest.

All area and area derived figures included in this report have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

Figures in tables may be affected by rounding.

The matters of interest reported on in this document are based upon available state mapped datasets. Where the report indicates that a matter of interest is not present within the AOI (e.g. where area related calculations are equal to zero, or no values are listed), this may be due either to the fact that state mapping has not been undertaken for the AOI, that state mapping is incomplete for the AOI, or that no values have been identified within the site.

The information presented in this report should be considered as a guide only and field survey may be required to validate values on the ground.

Please direct queries about these reports to: biodiversity.planning@des.qld.gov.au

Disclaimer

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Summary Information

Tables 1 to 8 provide an overview of the AOI with respect to selected topographic and environmental values.

Table 1: Area of interest details: epp: 2048

Size (ha)	45,082.88
Local Government(s)	Central Highlands Regional
Bioregion(s)	Brigalow Belt
Subregion(s)	Isaac - Comet Downs, Basalt Downs
Catchment(s)	Fitzroy

The following table identifies available Biodiversity Planning Assessments (BPAs) and Aquatic Conservation Assessments (ACAs) with respect to the AOI.

Table 2: Available Biodiversity Planning and Aquatic Conservation Assessments

Assessment Type	Assessment Area and Version		
Biodiversity Planning Assessment(s)	Brigalow Belt v2.1		
Aquatic Conservation Assessment(s) (riverine)	Great Barrier Reef Catchments v1.1		
Aquatic Conservation Assessment(s) (non-riverine)	Great Barrier Reef Catchments v1.3		

Table 3: Remnant regional ecosystems within the AOI as per the QId Herbarium's 'biodiversity status'

Biodiversity Status	Area (Ha)	% of AOI
Endangered	1,532.33	3.4
Of concern	2,190.66	4.86
No concern at present	4,938.90	10.96

The following table identifies the extent and proportion of the user specified area of interest (AOI) which is mapped as being of "State", "Regional" or "Local" significance via application of the Queensland Department of Environment and Science's *Biodiversity Assessment and Mapping Methodology* (BAMM).

Table 4: Summary table, biodiversity significance

Biodiversity significance	Area (Ha)	% of AOI
State Habitat for EVNT taxa	142.79	0.32
State	5,453.64	12.1
Regional	4,373.71	9.7
Local or Other Values	1,275.88	2.83

Table 5: Non-riverine wetlands intersecting the AOI

Non-riverine wetland types intersecting the area of interest	#
Number of Palustrine wetlands	17
Number of Lacustrine wetlands	5
Total number of non-riverine wetlands	22

NB. The figures presented in the table above are derived from the relevant non-riverine Aquatic Conservation Assessment(s). Later releases of wetland mapping produced via the Queensland Wetland Mapping Program may provide more recent information in regards to wetland extent.

Table 6: Named waterways intersecting the AOI

Name	Permanency
COMET RIVER	Non-perennial
HUMBOLDT CREEK	Non-perennial
ORION CREEK	Non-perennial
SIRIUS CREEK	Non-perennial
SPRINGSURE CREEK	Non-perennial
TEN MILE CREEK	Non-perennial
THREE MILE CREEK	Non-perennial

Refer to Map 1 for general locality information.

The following two tables identify the extent and proportion of the user specified AOI which is mapped as being of "Very High", "High", "Medium", "Low", or "Very Low" aquatic conservation value for riverine and non-riverine wetlands via application of the Queensland Department of Environment and Science's *Aquatic Biodiversity Assessment and Mapping Method* (AquaBAMM).

Table 7: Summary table, aquatic conservation significance (riverine)

Aquatic conservation significance (riverine wetlands)	Area (Ha)	% of AOI
Very High	0.0	0.0
High	8,909.25	19.76
Medium	14,746.60	32.71
Low	0.0	0.0
Very Low	21,427.02	47.53

Table 8: Summary table, aquatic conservation significance (non-riverine)

Aquatic conservation significance (non-riverine wetlands)	Area (Ha)	% of AOI
Very High	372.78	0.83
High	5.2	0.01
Medium	25.24	0.06
Low	0.0	0.0
Very Low	26.11	0.06

Biodiversity Planning Assessments

Introduction

The Department of Environment and Science (DES) attributes biodiversity significance on a bioregional scale through a Biodiversity Planning Assessment (BPA). A BPA involves the integration of ecological criteria using the *Biodiversity* assessment and Mapping Methodology (BAMM) and is developed in two stages: 1) **diagnostic criteria**, and 2) **expert panel criteria**. The diagnostic criteria are based on existing data which is reliable and uniformly available across a bioregion, while the expert panel criteria allows for the refinement of the mapped information from the diagnostic output by incorporating local knowledge and expert opinion.

The BAMM methodology has application for identifying areas with various levels of significance solely for biodiversity reasons. These include threatened ecosystems or taxa, large tracts of habitat in good condition, ecosystem diversity, landscape context and connection, and buffers to wetlands or other types of habitat important for the maintenance of biodiversity or ecological processes. While natural resource values such as dryland salinity, soil erosion potential or land capability are not dealt with explicitly, they are included to some extent within the biodiversity status of regional ecosystems recognised by the DES.

Biodiversity Planning Assessments (BPAs) assign three levels of overall biodiversity significance.

- State significance areas assessed as being significant for biodiversity at the bioregional or state scales. They also include areas assessed by other studies/processes as being significant at national or international scales. In addition, areas flagged as being of State significance due to the presence of endangered, vulnerable and/or near threatened taxa, are identified as "State Habitat for EVNT taxa".
- **Regional significance** areas assessed as being significant for biodiversity at the subregional scale. These areas have lower significance for biodiversity than areas assessed as being of State significance.
- Local significance and/or other values areas assessed as not being significant for biodiversity at state or regional scales. Local values are of significance at the local government scale.

For further information on released BPAs and a copy of the underlying methodology, go to:

http://www.gld.gov.au/environment/plants-animals/biodiversity/planning/

The GIS results can be downloaded from the Queensland Spatial Catalogue at:

http://qspatial.information.qld.gov.au/geoportal/

The following table identifies the extent and proportion of the user specified AOI which is mapped as being of "State", "Regional" or "Local" significance via application of the BAMM.

Table 9: Summary table, biodiversity significance

Biodiversity significance	Area (Ha)	% of AOI
State Habitat for EVNT taxa	142.79	0.32
State	5,453.64	12.1
Regional	4,373.71	9.7
Local or Other Values	1,275.88	2.83

Refer to **Map 2** for further information.

Diagnostic Criteria

Diagnostic criteria are based on existing data which is reliable and uniformly available across a bioregion. These criteria are diagnostic in that they are used to filter the available data and provide a "first-cut" or initial determination of biodiversity significance. This initial assessment is then combined through a second group of other essential criteria.

A description of the individual diagnostic criteria is provided in the following sections.

Criteria A. Habitat for EVNT taxa: Classifies areas according to their significance based on the presence of endangered, vulnerable and/or rare (EVNT) taxa. EVNT taxa are those scheduled under the *Nature Conservation Act 1992* and/or the

Environment Protection and Biodiversity Conservation Act 1999. It excludes highly mobile fauna taxa which are instead considered in Criterion H and brings together information on EVNT taxa using buffering of recorded sites or habitat suitability models (HSM) where available.

Criteria B. Ecosystem value: Classifies on the basis of biodiversity status of regional ecosystems, their extent in protected areas (presence of poorly conserved regional ecosystems), the presence of significant wetlands; and areas of national importance such as the presence of Threatened Ecological Communities, World Heritage areas and Ramsar sites. Ecosystem value is applied at a bioregional (**B1**) and regional (**B2**) scale.

Criteria C. Tract size: Measures the relative size of tracts of vegetation in the landscape. The size of any tract is a major indicator of ecological significance, and is also strongly correlated with the long-term viability of biodiversity values. Larger tracts are less susceptible to ecological edge effects and are more likely to sustain viable populations of native flora and fauna than smaller tracts.

Criteria D. Relative size of regional ecosystems: Classifies the relative size of each regional ecosystem unit within its bioregion (**D1**) and its subregion (**D2**). Remnant units are compared with all other occurrences with the same regional ecosystem. Large examples of a regional ecosystem are more significant than smaller examples of the same regional ecosystem because they are more representative of the biodiversity values particular to the regional ecosystem, are more resilient to the effects of disturbance, and constitute a significant proportion of the total area of the regional ecosystem.

Criteria F. Ecosystem diversity: Is an indicator of the number of regional ecosystems occurring within an area. An area with high ecosystem diversity will have many regional ecosystems and ecotones relative to other areas within the bioregion.

Criteria G. Context and connection: Represents the extent to which a remnant unit incorporates, borders or buffers areas such as significant wetlands, endangered ecosystems; and the degree to which it is connected to other vegetation.

A summary of the biodiversity status based upon the diagnostic criteria is provided in the following table.

Biodiversity significance	Description	Area (Ha)	% of AOI
State	Nat. Threatened Ecol. Community (B1)	0.29	0.0
State	Nat. Threatened Ecol. Community (B1) & Remnant contains at least one Of Concern RE (B1)	1,801.35	4.0
State	Remnant contains at least 1 Endangered or 2 Vulnerable or Near Threatened species (A)	18.3	0.04
State	Remnant contains at least 1 Endangered or 2 Vulnerable or Near Threatened species (A) & Nat. Threatened Ecol. Community (B1)	124.48	0.28
State	Remnant contains at least 1 Endangered RE (B1) & Nat. Threatened Ecol. Community (B1)	2,177.05	4.83
State	Remnant contains at least 1 Vulnerable or Near Threatened species (A) & Nat. Threatened Ecol. Community (B1)	909.44	2.02
Regional	Remnant contains at least 1 RE with 10-30 percent extent remaining in the subregion (B2) & Remnant is part of a Tract that is one of the largest in the bioregion (C)	2,166.95	4.81
Regional	Remnant contains at least 1 Vulnerable or Near Threatened species (A)	695.88	1.54
Regional	Remnant contains at least one Of Concern RE (B1)	37.41	0.08
Regional	Remnant is part of a Tract that is one of the largest in the bioregion (C) & Remnant has Ecosystem diversity in the top quartile (F)	2.54	0.01
Regional	Remnant is part of a Tract that is one of the largest in the bioregion (C) & Remnant has high connectivity or buffers an endangered RE or Significant Wetland (G)	595.71	1.32
Local or Other Values	Refer to diagnostic data for additional information	2,290.95	5.08

Table 10: Summary of biodiversity significance based upon diagnostic criteria with respect to the AOI

Assessment of diagnostic criteria with respect to the AOI

The following table reflects an assessment of the individual diagnostic criteria noted above in regards to the AOI.

Table 11: Assessment of individual diagnostic criteria with respect to the AOI

Diagnostic Criteria	Very High Rating - Area (Ha)	Very High Rating - % of AOI	High Rating - Area (Ha)	High Rating - % of AOI	Medium Rating - Area (Ha)	Medium Rating - % of AOI	Low Rating - Area (Ha)	Low Rating - % of AOI
A: Habitat for EVNT Taxa	142.78	0.3	1,947.46	4.3	7,587.90	16.8	1,142.17	2.5
B1: Ecosystem Value (Bioregion)	5,012.61	11.1	37.41	0.1	3,650.62	8.1		
B2: Ecosystem Value (Subregion)	1,471.28	3.3	5,753.36	12.8	1,476.00	3.3		
C: Tract Size	4,743.18	10.5			748.02	1.7	3,209.44	7.1
D1: Relative RE Size (Bioregion)					874.48	1.9	7,826.16	17.4
D2: Relative RE Size (Subregion)	1,195.04	2.7	391.47	0.9	2,207.83	4.9	4,906.30	10.9

Diagnostic Criteria	Very High Rating - Area (Ha)	Very High Rating - % of AOI	High Rating - Area (Ha)	High Rating - % of AOI	Medium Rating - Area (Ha)	Medium Rating - % of AOI	Low Rating - Area (Ha)	Low Rating - % of AOI
F: Ecosystem Diversity	183.73	0.4	4,677.78	10.4	2,435.37	5.4	1,403.76	3.1
G: Context and Connection	2,014.48	4.5	949.41	2.1	5,181.40	11.5	555.35	1.2

Other Essential Criteria

Other essential criteria (also known as expert panel criteria) are based on non-uniform information sources and which may rely more upon expert opinion than on quantitative data. These criteria are used to provide a "second-cut" determination of biodiversity significance, which is then combined with the diagnostic criteria for an overall assessment of relative biodiversity significance. A summary of the biodiversity status based upon the other essential criteria is provided in the following table.

Table 12: Summary of biodiversity significance based upon other essential criteria with respect to the AOI

Biodiversity significance	Description	Area (Ha)	% of AOI
State	Remnant contains Core Habitat for Priority Taxa (H) & Remnant contains Special Biodiversity Values (view Expert Panel data for further information) (I) & Remnant forms part of a bioregional corridor (J)	0.0	0.0
State	Remnant contains Special Biodiversity Values (view Expert Panel data for further information) (I)	1,883.68	4.18
State	Remnant contains Special Biodiversity Values (view Expert Panel data for further information) (I) & Remnant forms part of a bioregional corridor (J)	1,497.96	3.32
Regional	Remnant contains Special Biodiversity Values (view Expert Panel data for further information) (I)	5,714.76	12.68
Regional	Remnant contains Special Biodiversity Values (view Expert Panel data for further information) (I) & Remnant forms part of a bioregional corridor (J)	172.79	0.38
Local	Remnant contains Special Biodiversity Values (view Expert Panel data for further information) (I)	36.93	0.08

A description of each of the other essential criteria and associated assessment in regards to the AOI is provided in the following sections.

Criteria H. Essential and general habitat for priority taxa: Priority taxa are those which are at risk or of management concern, taxa of scientific interest as relictual (ancient or primitive), endemic taxa or locally significant populations (such as a flying fox camp or heronry), highly specialised taxa whose habitat requirements are complex and distributions are not well correlated with any particular regional ecosystem, taxa important for maintaining genetic diversity (such as complex spatial patterns of genetic variation, geographic range limits, highly disjunct populations), taxa critical for management or monitoring of biodiversity (functionally important or ecological indicators), or economic and culturally important taxa.

Criteria I. Special biodiversity values: areas with special biodiversity values are important because they contain multiple taxa in a unique ecological and often highly biodiverse environment. Areas with special biodiversity values can include the following:

- la centres of endemism areas where concentrations of taxa are endemic to a bioregion or subregion are found.
- Ib wildlife refugia (Morton *et al.* 1995), for example, islands, mound springs, caves, wetlands, gorges, mountain ranges and topographic isolates, ecological refuges, refuges from exotic animals, and refuges from clearing. The latter may include large areas that are not suitable for clearing because of land suitability/capability.
- Ic areas with concentrations of disjunct populations.
- Id areas with concentrations of taxa at the limits of their geographic ranges.

- le areas with high species richness.
- If areas with concentrations of relictual populations (ancient and primitive taxa).

• Ig - areas containing REs with distinct variation in species composition associated with geomorphology and other environmental variables.

• Ih - an artificial waterbody or managed/manipulated wetland considered by the panel/s to be of ecological significance.

- li areas with a high density of hollow-bearing trees that provide habitat for animals.
- Ij breeding or roosting sites used by a significant number of individuals.
- Ik climate change refuge.

The following table identifies the value and extent area of the Other Essential Criteria H and I within the AOI.

Table 13: Relative importance of expert panel criteria (H and I) used to access overall biodiversity significance with respect to the AOI

Expert Panel	Very High Rating - Area (Ha)	Very High Rating - % of AOI	High Rating - Area (Ha)	High Rating - % of AOI	Medium Rating - Area (Ha)	Medium Rating - % of AOI	Low Rating - Area (Ha)	Low Rating - % of AOI
H: Core Habitat Priority Taxa								
la: Centres of Endemism								
lb: Wildlife Refugia	2,085.76	4.6	7,183.46	15.9	36.93	0.1		
Ic: Disjunct Populations								
ld: Limits of Geographic Ranges								
le: High Species Richness								
If: Relictual Populations								
lg: Variation in Species Composition								
Ih: Artificial Wetland								
li: Hollow Bearing Trees								
lj: Breeding or Roosting Site	1,644.29	3.6						
lk: Climate Refugia								

NB. Whilst biodiversity values associated with Criteria I may be present within the site (refer to tables 12 and 15), for the New England Tableland and Central Queensland Coast BPAs, area and % area figures associated with Criteria Ia through to Ij cannot be listed in the table above (due to slight variations in data formats between BPAs).

Criteria J. Corridors: areas identified under this criterion qualify either because they are existing vegetated corridors important for contiguity, or cleared areas that could serve this purpose if revegetated. Some examples of corridors include riparian habitats, transport corridors and "stepping stones".

Bioregional and subregional conservation corridors have been identified in the more developed bioregions of Queensland through the BPAs, using an intensive process involving expert panels. Map 3 displays the location of corridors as identified

under the Statewide Corridor network. The Statewide Corridor network incorporates BPA derived corridors and for bioregions where no BPA has been assessed yet, corridors derived under other planning processes. *Note: as a result of updating and developing a statewide network, the alignment of corridors may differ slightly in some instances when compared to those used in individual BPAs.*

The functions of these corridors are:

- **Terrestrial** Bioregional corridors, in conjunction with large tracts of remnant vegetation, maintain ecological and evolutionary processes at a landscape scale, by:

- Maintaining long term evolutionary/genetic processes that allow the natural change in distributions of species and connectivity between populations of species over long periods of time;
- Maintaining landscape/ecosystems processes associated with geological, altitudinal and climatic gradients, to allow for ecological responses to climate change;
- Maintaining large scale seasonal/migratory species processes and movement of fauna;
- Maximising connectivity between large tracts/patches of remnant vegetation;
- · Identifying key areas for rehabilitation and offsets; and

- Riparian Bioregional Corridors also maintain and encourage connectivity of riparian and associated ecosystems.

The location of the corridors is determined by the following principles:

- Terrestrial

- Complement riparian landscape corridors (i.e. minimise overlap and maximise connectivity);
- Follow major watershed/catchment and/or coastal boundaries;
- Incorporate major altitudinal/geological/climatic gradients;
- Include and maximise connectivity between large tracts/patches of remnant vegetation;
- Include and maximise connectivity between remnant vegetation in good condition; and
- Riparian
 - Located on the major river or creek systems within the bioregion in question.

The total extent of remnant vegetation triggered as being of "State", "Regional" or "Local" significance due to the presence of an overlying BPA derived terrestrial or riparian corridor within the AOI, is provided in the following table. For further information on how remnant vegetation is triggered due to the presence of an overlying BPA derived corridor, refer to the relevant landscape BPA expert panel report(s).

Table 14: Extent of triggered remnant vegetation due to the presence of BPA derived corridors with respect to the AOI

Biodiversity Significance	Area (Ha)	% of AOI
State	1,494.48	3.31
Regional	176.26	0.39
Local	0.0	0.0

NB: area figures associated with the extent of corridor triggered remnant vegetation are only available for those bioregions where a BPA has been undertaken.

Refer to Map 3 for further information.

Threatening process/condition (Criteria K) - areas identified by experts under this criterion may be used to amend (upgrade or downgrade) biodiversity significance arising from the "first-cut" analysis. The condition of remnant vegetation is affected by threatening processes such as weeds, ferals, grazing and burning regime, selective timber harvesting/removal, salinity, soil erosion, and climate change.

Assessment of Criteria K with respect to the AOI is not currently included in the "Biodiversity and Conservation Values" report, as it has not been applied to the majority of Queensland due to data/information limitations and availability.

Special Area Decisions

Expert panel derived "Special Area Decisions" are used to assign values to Other Essential Criteria. The specific decisions which relate to the AOI in question are listed in the table below.

Table 15: Expert panel decisions for assigning levels of biodiversity significance with respect to the AOI

Decision Number	Description	Panel Recommended Significance	Criteria Values
brbn_l_18a	None	None	None
brbn_l_18b	None	None	None
brbn_l_75	Gilgai Remnants	State	lb (refugia): VH; lj (aggregation site):VH
brbn_l_87	Relictual subregions (less than 30% remnant vegetation) - largest remaining examples of each regional ecosystem in a subregion	State	lb (refugia): VH
brbn_l_88	Relictual subregions (less than 30% remnant vegetation) - stock-routes and associated reserves	State	lb (refugia): VH
brbn_l_89	Relictual subregions (less than 30% remnant vegetation) - remnant vegetation	Regional	lb (refugia): VH
brbn_l_92	Regionally significant natural palustrine & lacustrine wetlands	Regional	lb (refugia): H
brbn_l_93	Locally significant natural palustrine & lacustrine wetlands	Local	lb (refugia): M
brbs_l_18a	None	None	None

Expert panel decision descriptions:

brbn_l_18a

None

brbn_l_18b

None

brbn_l_75

The gilgai wetland systems in the Brigalow Belt tend to be dominated by acacia and casuarina (mostly brigalow Acacia harpophylla and belah Casuarina cristata). Melaleuca, Corymbia and Eucalyptus species are also common along with Astrebla or Dichanthium spp. grassland. Gilgai systems are widespread and some are in good condition while others are largely cleared. The range of threatened wildlife present may use inundated gilgai as a water source at some stage of their life or are closely associated with the cracking clay soil habitat and wetlands.

Gilgai reptiles include the death adder Acanthophis antarcticus, De Vis' banded snake Denisonia devisi and ornamental snake D. maculata. Amphibians that use gilgai include salmon striped frog Limnodynastes salmini, scarlet-sided pobblebonk L. terraereginae and striped burrowing frog Cyclorana alboguttata. Other fauna which may use gilgai habitat at various times include bridled nailtail wallaby Onychogalea fraenata, black-striped wallaby Macropus dorsalis and the glossy black cockatoo Calyptorhynchus lathami.

(Source: WetlandInfo https://wetlandinfo.des.qld.gov.au/wetlands/).

Refer to brbs_I_49 for the southern BRB implementation of this decision.

brbn_l_87

A summary of research on landscape thresholds for remnant vegetation is provided by James Saunders (2001). The evidence suggests that once remnant vegetation falls below 30%, there are significant declines in biodiversity.

Relictual subregions (less than 30% remnant vegetation remaining) for the Brigalow Belt include the Upper Belyando Flood out (11.8), Isaac - Comet Downs (11.11), Callide Creek Downs (11.19), Dawson River Downs (11.21), Taroom Downs (11.25), Dulacca Downs (11.28), Weribone High (11.29), Tara Downs (11.30), Eastern Darling Downs (11.31), Moonie R. - Commoron Creek Floodout (11.33), Moonie - Barwon Interfluve (11.34), Warrambool - Moonie (11.35), Macintyre - Weir Fan (11.36), Narrandool (11.38).

The largest remaining examples of each regional ecosystem in a subregion represent important refuges from clearing in these fragmented landscapes.

Refer to brbs_I_08 for the southern BRB implementation of this decision.

brbn_l_88

A summary of research on landscape thresholds for remnant vegetation is provided by James Saunders (2001). The evidence suggests that once remnant vegetation falls below 30%, there are significant declines in biodiversity.

The following subregions have less than 30% remnant vegetation in the southern Brigalow Belt: Relictual subregions (less than 30% remnant vegetation remaining) for the Brigalow Belt include; Upper Belyando Flood out (11.8), Isaac - Comet Downs (11.11), Callide Creek Downs (11.19), Dawson River Downs (11.21), Taroom Downs (11.25), Dulacca Downs (11.28), Weribone High (11.29), Tara Downs (11.30), Eastern Darling Downs (11.31), Moonie R. - Commoron Creek Floodout (11.33), Moonie - Barwon Interfluve (11.34), Warrambool - Moonie (11.35), Macintyre - Weir Fan (11.36), Narrandool (11.38).

Stock-routes and associated camping and water reserves provide critical connectivity in fragmented landscapes. They also offer opportunities to restore habitat and connectivity in highly cleared landscapes.

Refer to brbs_I_09 for the southern BRB implementation of this decision.

brbn_l_89

A summary of research on landscape thresholds for remnant vegetation is provided by James Saunders (2001). The evidence suggests that once remnant vegetation falls below 30%, there are significant declines in biodiversity.

The following subregions have less than 30% remnant vegetation in the southern Brigalow Belt: Relictual subregions (less than 30% remnant vegetation remaining) for the Brigalow Belt include; Upper Belyando Flood out (11.8), Isaac - Comet Downs (11.11), Callide Creek Downs (11.19), Dawson River Downs (11.21), Taroom Downs (11.25), Dulacca Downs (11.28), Weribone High (11.29), Tara Downs (11.30), Eastern Darling Downs (11.31), Moonie R. - Commoron Creek Floodout (11.33), Moonie - Barwon Interfluve (11.34), Warrambool - Moonie (11.35), Macintyre - Weir Fan (11.36), Narrandool (11.38).

Remnant vegetation provides a refuge from clearing in fragmented subregions and should be retained to maintain biodiversity.

Refer to brbs_I_15 for the southern BRB implementation of this decision.

brbn_l_92

The panel considered that relatively natural palustrine and lacustrine wetlands and waterbodies within the Brigalow Belt bioregion act as important refugia, especially during periods of drought.

Whilst State significant wetlands are captured under Criterion B1, the panel agreed that all such natural wetland complexes with a combined area of greater than or equal to 5ha in size should be classed as being of at least regional significance.

Refer to brbs_I_47 for the southern BRB implementation of this decision.

brbn_l_93

The panel considered that relatively natural palustrine and lacustrine wetlands and waterbodies within the Brigalow Belt bioregion act as important refugia, especially during periods of drought.

Whilst State significant wetlands are captured under Criterion B1, and regionally significant wetlands under the decision brbn_I_92, the panel agreed that all remaining relatively natural wetland complexes of less than 5ha in size be classed as being of at least local significance.

Refer to brbn_l_48 for the southern BRB implementation of this decision.

brbs_l_18a

None

Aquatic Conservation Assessments

Introduction

The Aquatic Biodiversity Assessment and Mapping Method or AquaBAMM (Clayton *et al.* 2006), was developed to assess conservation values of wetlands in queensland, and may also have application in broader geographical contexts. It is a comprehensive method that uses available data, including data resulting from expert opinion, to identify relative wetland conservation/ecological values within a specified study area (usually a catchment). The product of applying this method is an Aquatic Conservation Assessment (ACA) for the study area.

An ACA using AquaBAMM is non-social, non-economic and identifies the conservation/ecological values of wetlands at a user-defined scale. It provides a robust and objective conservation assessment using criteria, indicators and measures that are founded upon a large body of national and international literature. The criteria, each of which may have variable numbers of indicators and measures, are naturalness (aquatic), naturalness (catchment), diversity and richness, threatened species and ecosystems, priority species and ecosystems, special features, connectivity and representativeness. An ACA using AquaBAMM is a powerful decision support tool that is easily updated and simply interrogated through a geographic information system (GIS).

Where they have been conducted, ACAs can provide a source of baseline wetland conservation/ecological information to support natural resource management and planning processes. They are useful as an independent product or as an important foundation upon which a variety of additional environmental and socio-economic elements can be added and considered (i.e. an early input to broader 'triple-bottom-line' decision-making processes). An ACA can have application in:

- determining priorities for protection, regulation or rehabilitation of wetlands and other aquatic ecosystems
- on-ground investment in wetlands and other aquatic ecosystems
- contributing to impact assessment of large-scale development (e.g. dams)
- water resource and strategic regional planning prcesses

For a detailed explanation of the methodology please refer to the summary and expert panel reports relevant to the ACA utilised in this assessment. These reports can be accessed at Wetland *Info*:

http://wetlandinfo.des.qld.gov.au/wetlands/assessment/assessment-methods/aca

The GIS results can be downloaded from the Queensland Spatial Catalogue at:

http://qspatial.information.qld.gov.au/geoportal/

Explanation of Criteria

Under the AquaBAMM, eight criteria are assessed to derive an overall conservation value. Similar to the Biodiversity Assessment and Mapping Methodology, the criteria may be primarily diagnostic (quantitative) or primarily expert opinion (qualitative) in nature. The following sections provide a brief description of each of the 8 criteria.

Criteria 1. Naturalness - Aquatic: This attribute reflects the extent to which a wetland's (riverine, non-riverine, estuarine) aquatic state of naturalness is affected through relevant influencing indicators which include: presence of exotic flora and fauna; presence of aquatic communities; degree of habitat modification and degree of hydrological modification.

Criteria 2. Naturalness - Catchment: The naturalness of the terrestrial systems of a catchment can have an influence on many wetland characteristics including: natural ecological processes e.g. nutrient cycling, riparian vegetation, water chemistry, and flow. The indicators utilised to assess this criterion include: presence of exotic flora and/or fauna; riparian, catchment and flow modification.

Criteria 3. Naturalness - Diversity and Richness: This criterion is common to many ecological assessment methods and can include both physical and biological features. It includes such indicators as species richness, riparian ecosystem richness and geomorphological diversity.

Criteria 4. Threatened Species and Ecosystems: This criterion evaluates ecological rarity characteristics of a wetland. This includes both species rarity and rarity of communities / assemblages. The communities and assemblages are best represented by regional ecosystems. Species rarity is determined by NCA and EPBC status with Endangered, Vulnerable or Near-threatened species being included in the evaluation. Ecosystem rarity is determined by regional ecosystem biodiversity status i.e. Endangered, Of Concern, or Not of Concern.

Criteria 5. Priority Species and Ecosystems: Priority flora and fauna species lists are expert panel derived. These are aquatic, semi-aquatic and riparian species which exhibit at least 1 particular trait in order to be eligible for consideration. For

flora species the traits included:

- It forms significant macrophyte beds (in shallow or deep water).
- It is an important food source.
- It is important/critical habitat.
- It is implicated in spawning or reproduction for other fauna and/or flora species.
- It is at its distributional limit or is a disjunct population.
- It provides stream bank or bed stabilisation or has soil binding properties.
- It is a small population and subject to threatening processes.

Fauna species are included if they meet at least one of the following traits:

- It is endemic to the study area (>75 per cent of its distribution is in the study area/catchment).
- It has experienced, or is suspected of experiencing, a serious population decline.
- It has experienced a significant reduction in its distribution and has a naturally restricted distribution in the study area/catchment.
- It is currently a small population and threatened by loss of habitat.
- It is a significant disjunct population.
- It is a migratory species (other than birds).
- A significant proportion of the breeding population (>one per cent for waterbirds, >75 per cent other species) occurs in the waterbody (see Ramsar criterion 6 for waterbirds).
- Limit of species range.

See the individual expert panel reports for the priority species traits specific to an ACA.

Criteria 6. Special Features: Special features are areas identified by flora, fauna and ecology expert panels which exhibit characteristics beyond those identified in other criteria and which the expert panels consider to be of the highest ecological importance. Special feature traits can relate to, but are not solely restricted to geomorphic features, unique ecological processes, presence of unique or distinct habitat, presence of unique or special hydrological regimes e.g. spring-fed streams. Special features are rated on a 1 - 4 scale (4 being the highest).

Criteria 7. Connectivity: This criterion is based on the concept that appropriately connected aquatic ecosystems are healthy and resilient, with maximum potential biodiversity and delivery of ecosystem services.

Criteria 8. Representativeness: This criterion applies primarily to non-riverine assessments, evaluates the rarity and uniqueness of a wetland type in relation to specific geographic areas. Rarity is determined by the degree of wetland protection within "protected Areas" estate or within an area subject to the *Fisheries Act 1994, Coastal Protection and Management Act 1995,* or *Marine Parks Act 2004.* Wetland uniqueness evaluates the relative abundance and size of a wetland or wetland management group within geographic areas such as catchment and subcatchment.

Riverine Wetlands

Riverine wetlands are all wetlands and deepwater habitats within a channel. The channels are naturally or artificially created, periodically or continuously contain moving water, or connecting two bodies of standing water. AquaBAMM, when applied to riverine wetlands uses a discrete spatial unit termed subsections. A subsection can be considered as an area which encompasses discrete homogeneous stream sections in terms of their natural attributes (i.e. physical, chemical, biological and utilitarian values) and natural resources. Thus in an ACA, an aquatic conservation significance score is calculated for each subsection and applies to all streams within a subsection, rather than individual streams as such.

Please note, the area figures provided in Tables 16 and 17, are derived using the extent of riverine subsections within the AOI. Refer to **Map 5** for further information. A summary of the conservation significance of riverine wetlands within the AOI is provided in the following table.

Table 16: Overall level/s of riverine aquatic conservation significance

Aquatic conservation significance (riverine wetlands)	Area (Ha)	% of AOI
Very High	0.0	0.0

Aquatic conservation significance (riverine wetlands)	Area (Ha)	% of AOI
High	8,909.25	19.76
Medium	14,746.60	32.71
Low	0.0	0.0
Very Low	21,427.02	47.53

The individual aquatic conservation criteria ratings for riverine wetlands within the AOI are listed below.

Table 17: Level/s of riverine aquatic conservation significance based on selected criteria

Criteria	Very High Rating - Area (Ha)	Very High Rating - % of AOI	High Rating - Area (Ha)	High Rating - % of AOI	Medium Rating - Area (Ha)	Medium Rating - % of AOI	Low Rating - Area (Ha)	Low Rating - % of AOI
1. Naturalness aquatic	3,293.18	7.3	5,616.07	12.5	7,042.75	15.6	29,130.87	64.6
2. Naturalness catchment	1,563.54	3.5	35,828.36	79.5	7,690.97	17.1		
3. Diversity and richness			22,485.28	49.9	22,537.52	50.0	60.07	0.1
4. Threatened species and ecosystems			22,092.31	49.0				
5. Priority species and ecosystems	12,658.82	28.1	5,232.00	11.6				
6. Special features								
7. Connectivity	16,860.31	37.4	10,005.85	22.2	18,216.71	40.4		
8. Representative- ness								

The table below lists and describes the relevant expert panel decisions used to assign conservation significance values to riverine wetlands within the AOI.

Table 18: Expert panel decisions for assigning overall levels of riverine aquatic conservation significance

Decision number	Special feature	Catchment	Criteria/Indicator/Measure	Conservation rating (1-4)
(No Records)				

4 is the highest rating/value

Expert panel decision descriptions:

(No Records)

Non-riverine Wetlands

Non-riverine wetlands include both lacustrine and palustrine wetlands, however, do not currently incorporate estuarine, marine or subterranean wetland types. A summary of the conservation significance of non-riverine wetlands within the AOI is provided in the following table. Refer to **Map 6** for further information.

Table 19: Overall level/s of non-riverine aquatic conservation significance

Aquatic conservation significance (non-riverine wetlands)	Area (Ha)	% of AOI
Very High	372.78	0.83
High	5.2	0.01
Medium	25.24	0.06
Low	0.0	0.0
Very Low	26.11	0.06

The following table provides an assessment of non-riverine wetlands within the AOI and associated aquatic conservation criteria values.

Table 20: Level/s of non-riverine aquatic conservation significance based on selected criteria

Criteria	Very High Rating - Area (Ha)	Very High Rating - % of AOI	High Rating - Area (Ha)	High Rating - % of AOI	Medium Rating - Area (Ha)	Medium Rating - % of AOI	Low Rating - Area (Ha)	Low Rating - % of AOI
1. Naturalness aquatic	392.61	0.9	1.88		28.06	0.1	6.8	
2. Naturalness catchment	286.99	0.6	111.9	0.2	30.46	0.1		
3. Diversity and richness	374.66	0.8			16.58		12.0	
4. Threatened species and ecosystems	371.84	0.8	22.41		2.19			
5. Priority species and ecosystems	9.93		20.53					
6. Special features								
7. Connectivity								
8. Representative- ness	377.98	0.8			18.46			

The table below lists and describes the relevant expert panel decisions used to assign conservation significance values to non-riverine wetlands within the AOI.

Table 21: Expert panel decisions for assigning overall levels of non-riverine aquatic conservation significance.

Decision number	Special feature	Catchment	Criteria/Indicator/Measure	Conservation rating (1-4)
ct_nr_fl_01	Regional ecosystems 8.3.4 and 11.3.27	Comet	5.2.1	3

4 is the highest rating/value

Expert panel decision descriptions:

ct_nr_fl_01

These regional ecosystems contain significant habitat values that are under threat from threatening processes such as physical alteration/ destruction and invasion by **hymenachne**.

Note: This priority ecosystem decision applies to the following catchments: Calliope, Comet, Dawson, Fitzroy, Isaac, Mackenzie, Misc Other Islands, Nogoa, O'Connell, Pioneer, Plane, Proserpine, Shoalwater, Styx and Waterpark.

Threatened and Priority Species

Introduction

This chapter contains a list of threatened and priority flora and/or fauna species that have been recorded on, or within 4km of the Assessment Area.

The information presented in this chapter with respect to species presence is derived from compiled databases developed primarily for the purpose of BPAs and ACAs. Data is collated from a number of sources and is updated periodically.

It is important to note that the list of species provided in this report, may differ when compared to other reports generated from other sources such as the State government's WildNet, Herbrecs or the federal government's EPBC database for a number of reasons.

Records for threatened and priority species are filtered and checked based on a number of rules including:

- Taxonomic nomenclature current scientific names and status,
- Location cross-check co-ordinates with location description,
- Taxon by location requires good knowledge of the taxon and history of the record,
- Duplicate records identify and remove,
- Expert panels check records and provide new records,
- Flora cultivated records excluded,
- Use precise records less than or equal to 2000m,
- Use recent records greater than or equal to 1975 animals, greater than or equal to 1950 plants.

Threatened Species

Threatened species are those species classified as "Endangered" or "Vulnerable" under the *Environment Protection and Biodiversity Conservation Act 1999* or "Endangered", "Vulnerable" or "Near threatened" under the *Nature Conservation Act 1992*.

The following threatened species have been recorded on, or within approximately 4km of the AOI.

Species	Common name	NCA status	EPBC status	Back on Track rank	Migratory species*	Wetland species**	ldentified flora/fauna
Aristida annua		V	V	Data Deficient			FL
Geophaps scripta scripta	squatter pigeon (southern subspecies)	V	V	Medium			FA
Phascolarctos cinereus	koala	E	E	Low			FA
Rostratula australis	Australian painted-snipe	E	E	Medium		I	FA

NB. Please note that the threatened species listed in this section are based upon the most recently compiled DES internal state-wide threatened species dataset. This dataset may contain additional records that were not originally available for inclusion in the relevant individual BPAs and ACAs.

*JAMBA - Japan-Australia Migratory Bird Agreement; CAMBA - China-Australia Migratory Bird Agreement; ROKAMBA -Republic of Korea-Australia Migratory Bird Agreement; CMS - Convention on the Conservation of Migratory Species.

**I - wetland indicator species; D - wetland dependent species.

BPA Priority Species

A list of BPA priority species that have been recorded on, or within approximately 4km of the AOI is contained in the following table.

Table 23: Priority species recorded on, or within 4km of the AOI

Species	Common name	Back on Track rank	Identified flora/fauna
Macquaria ambigua	Yellowbelly	L	FA
Mogurnda adspersa	Southern Purplespotted Gudgeon	L	FA
Varanus varius	Lace Monitor	L	FA

NB. Please note that the list of priority species is based on those species identified in the BPAs, however records for these species may be more recent than the originals used. furthermore, the BPA priority species databases are updated from time to time. At each update, the taxonomic details for all species are amended as necessary to reflect current taxonomic name and/or status changes.

ACA Priority Species

A list of ACA priority species used in riverine and non-riverine ACAs that have been recorded on, or within approximately 4km of the AOI are contained in the following tables.

Species Common name		Back on Track rank	Identified flora/fauna	
Casuarina cunninghamiana	None	None	FL	
Eucalyptus coolabah	coolabah	None	FL	
Eucalyptus tereticornis	None	None	FL	
Macquaria ambigua	Yellowbelly	Low	FA	
Melaleuca bracteata	None	None	FL	

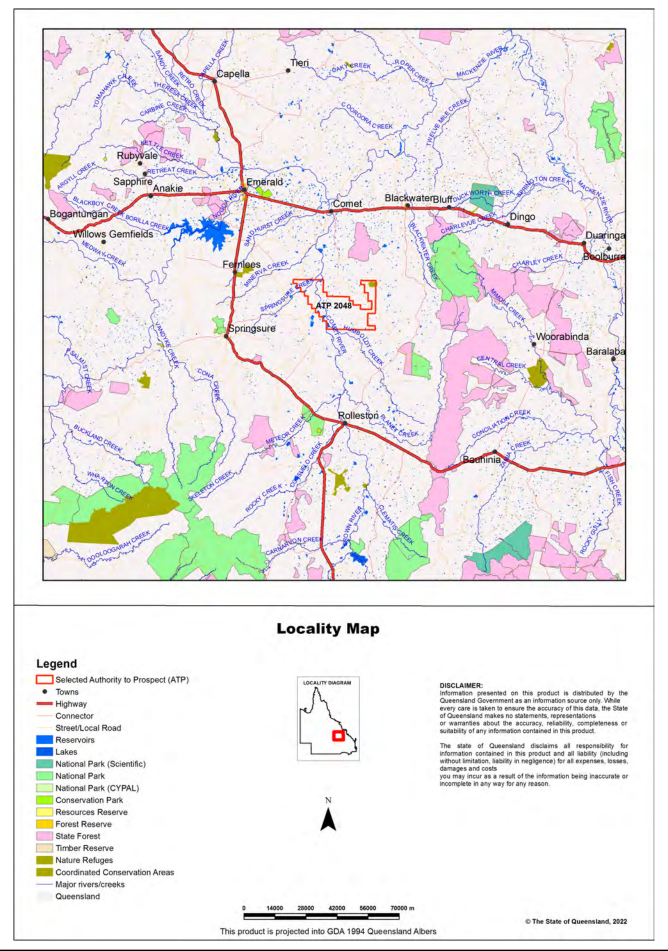
Table 25: Priority species recorded on, or within 4 km of the AOI - non-riverine

Species	Common name	Back on Track rank	Identified flora/fauna
Eucalyptus coolabah	coolabah	None	FL
Eucalyptus tereticornis	None	None	FL
Melaleuca bracteata	None	None	FL

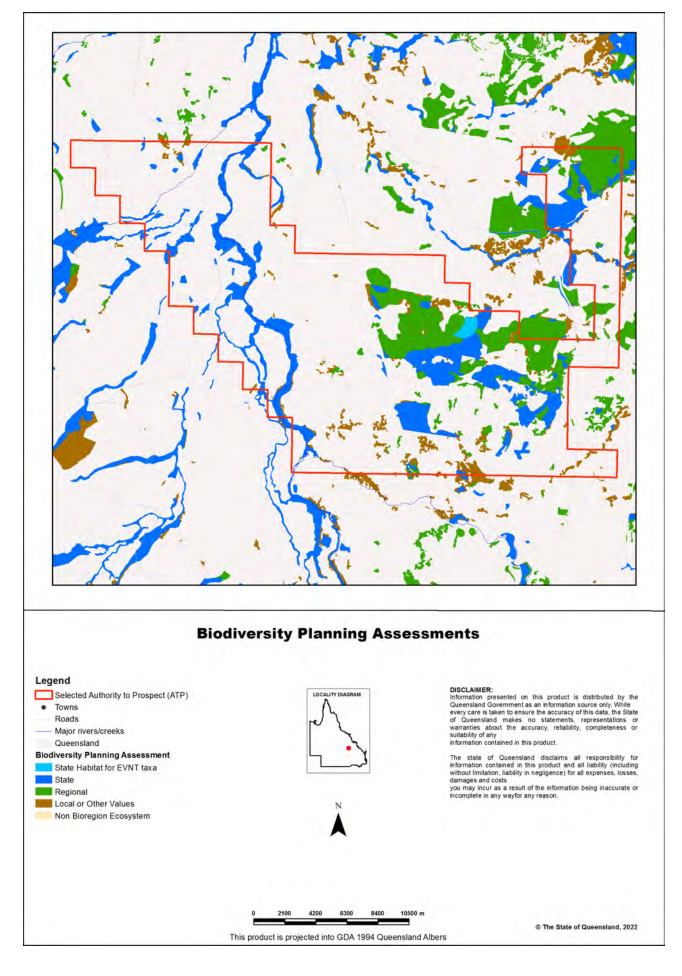
NB. Please note that the priority species records used in the above two tables are comprised of those adopted for the released individual ACAs. The ACA riverine and non-riverine priority species databases are updated from time to time to reflect new release of ACAs. At each update, the taxonomic details for all ACAs records are amended as necessary to reflect current taxonomic name and/or status changes.

Maps

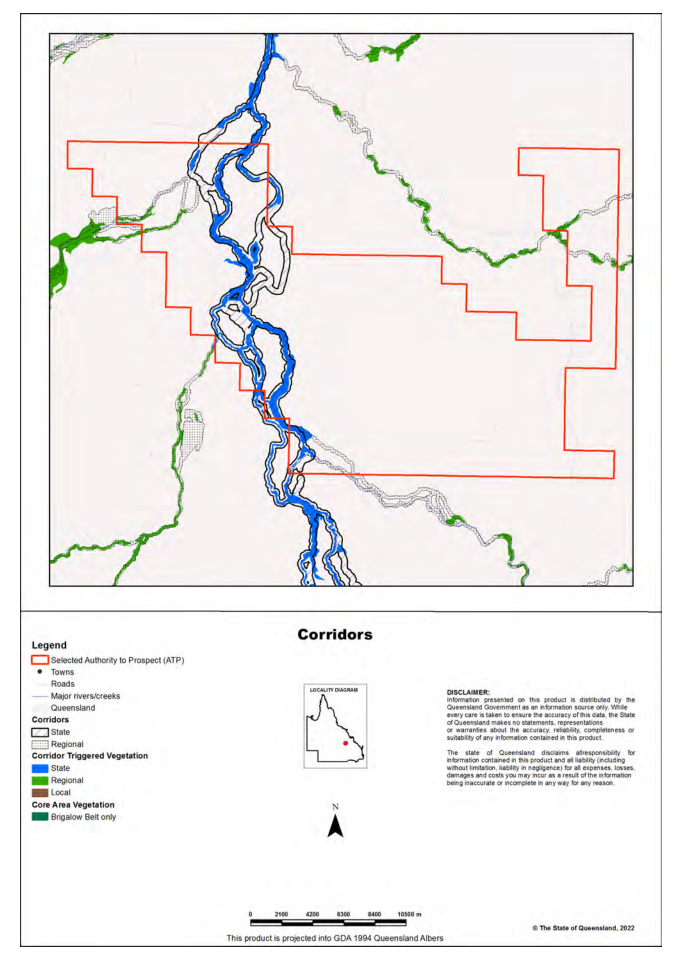
Map 1 - Locality Map



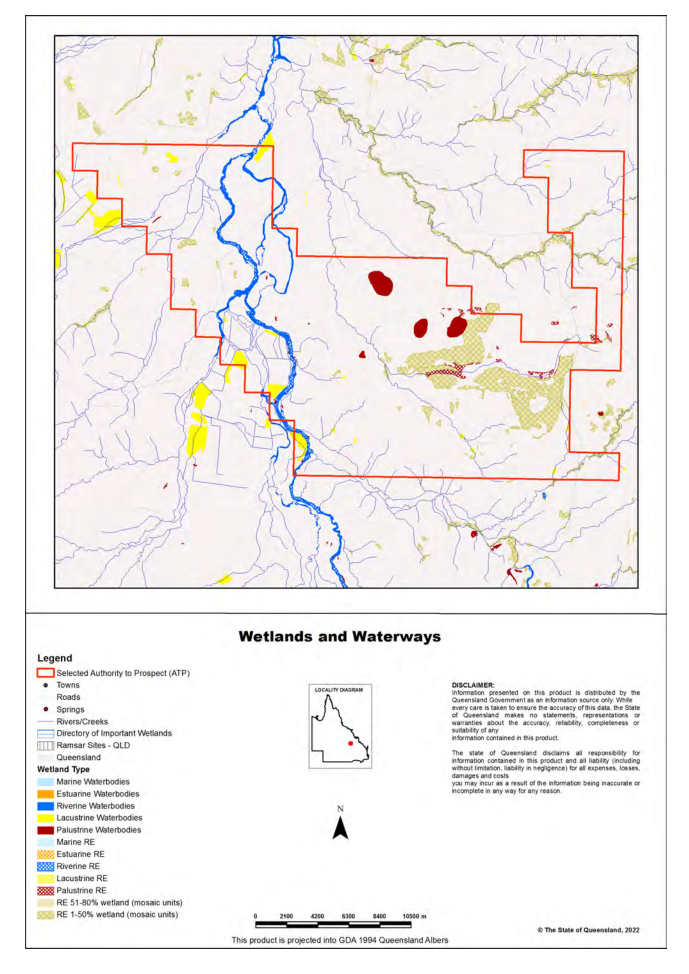


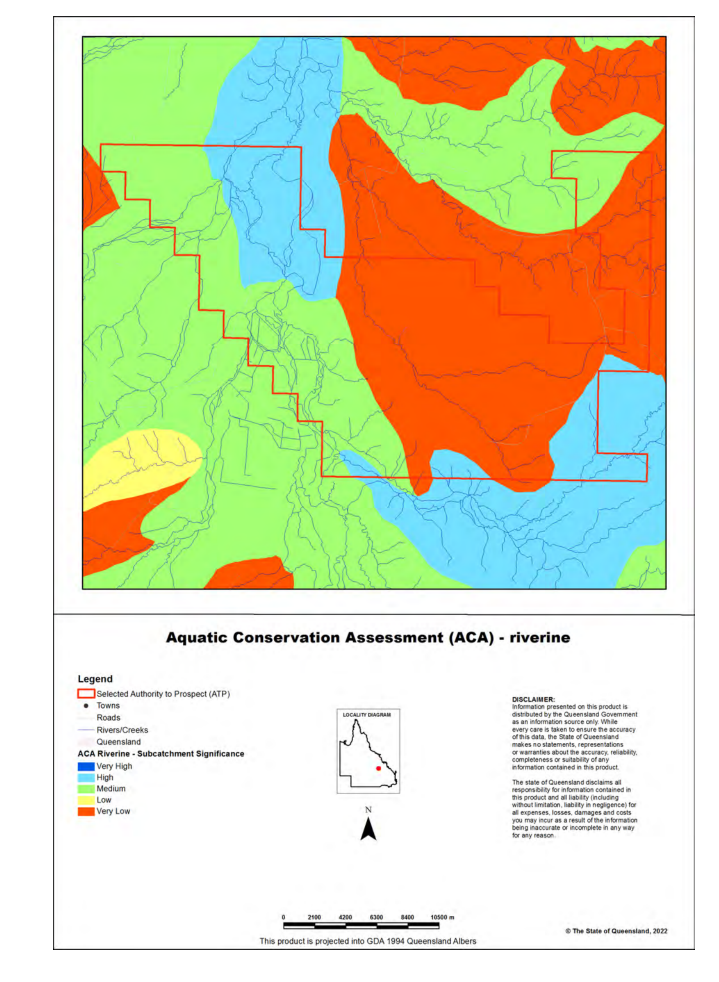


Map 3 - Corridors

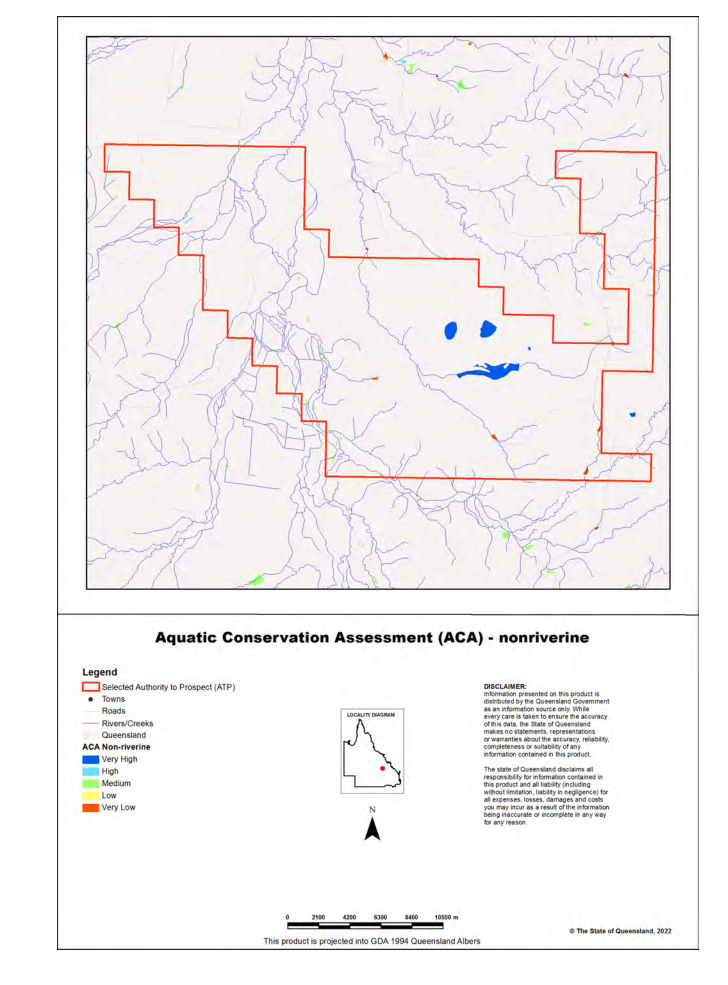


Map 4 - Wetlands and waterways





Map 5 - Aquatic Conservation Assessment (ACA) - riverine



Map 6 - Aquatic Conservation Assessment (ACA) - non-riverine

References

Clayton, P.D., Fielder, D.F., Howell, S. and Hill, C.J. (2006) *Aquatic biodiversity assessment and mapping method (AquaBAMM): a conservation values assessment tool for wetlands with trial application in the Burnett River catchment.* Published by the Environmental Protection Agency, Brisbane. ISBN 1-90928-07-3. Available at

http://wetlandinfo.des.qld.gov.au/wetlands/assessment/assessment-methods/aca/

Environment and Heritage Protection 2014, *Biodiversity Assessment and Mapping Methodology.* Version 2.2. Department of Environment and Heritage Protection, Brisbane.

Morton, S. R., Short, J. and Barker, R. D. with an Appendix by G.F. Griffin and G. Pearce (1995). *Refugia for Biological Diversity in Arid and Semi-arid Australia. Biodiversity Series*, Paper No. 4, Biodiversity Unit, Environment Australia.

Sattler, P.S. and Williams, R.D. (eds) (1999). *The Conservation Status of Queensland's Bioregional Ecosystems*. Environmental Protection Agency, Brisbane.

Appendices

Appendix 1 - Source Data

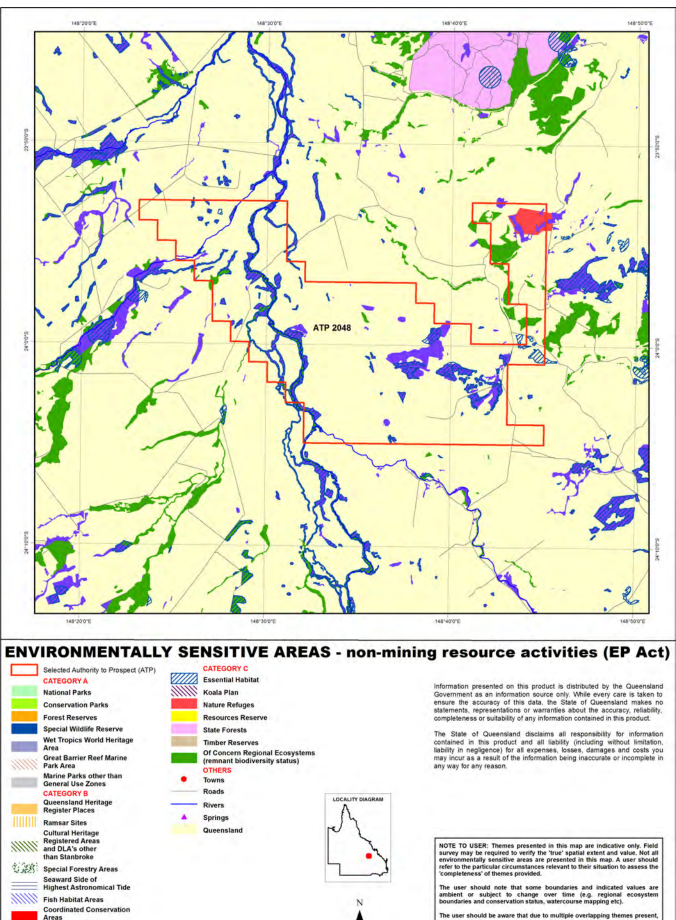
Theme	Datasets
Aquatic Conservation Assessments Non-riverine*	Combination of the following datasets: Cape York Peninsula Non-riverine v1.1 Eastern Gulf of Carpentaria v1.1 Great Barrier Reef Catchment Non-riverine v1.3 Lake Eyre and Bulloo Basins v1.1 QMDB Non-riverine ACA v1.4 Southeast Queensland ACA v1.1 WBB Non-riverine ACA v1.1 Southern Gulf Catchments Non-riverine ACA v1.1
Aquatic Conservation Assessments Riverine*	Combination of the following datasets: Cape York Peninsula Riverine v1.1 Eastern Gulf of Carpentaria v1.1 Great Barrier Reef Catchment Riverine v1.1 Lake Eyre and Bulloo Basins v1.1 QMDB Riverine ACA v1.4 Southeast Queensland ACA v1.1 WBB Riverine ACA v1.1 Southern Gulf Catchments Riverine ACA v1.1
Biodiversity Planning Assessments*	Combination of the following datasets: Brigalow Belt BPA v2.1 Cape York Peninsula BPA v1.1 Central Queensland Coast BPA v1.3 Channel Country BPA v1.1 Desert Uplands BPA v1.3 Einasleigh Uplands BPA v1.1 Gulf Plains BPA v1.1 Mitchell Grass Downs BPA v1.1 Mulga Lands BPA v1.4 New England Tableland v2.3 Northwest Highlands v1.1 Southeast Queensland v4.1 Wet Tropics v1.1
Statewide BPA Corridors*	Statewide corridors v1.6
Threatened Species	An internal DES database compiled from Wildnet, Herbrecs, Corveg, the QLD Museum, as well as other incidental sources.
BPA Priority Species	An internal DES database compiled from Wildnet, Herbrecs, Corveg, the QLD Museum, as well as other incidental sources.
ACA Priority Species	An internal DES database compiled from Wildnet, Herbrecs, Corveg, the QLD Museum, as well as other incidental sources.

*These datasets are available at:

http://dds.information.qld.gov.au/DDS

Appendix 2 - Acronyms and Abbreviations

AOI	- Area of Interest
ACA	- Aquatic Conservation Assessment
AQUABAMM	- Aquatic Biodiversity Assessment and Mapping Methodology
BAMM	- Biodiversity Assessment and Mapping Methodology
ВоТ	- Back on Track
BPA	- Biodiversity Planning Assessment
CAMBA	- China-Australia Migratory Bird Agreement
DES	- Department of Environment and Science
EPBC	- Environment Protection and Biodiversity Conservation Act 1999
EVNT	- Endangered, Vulnerable, Near Threatened
GDA94	- Geocentric Datum of Australia 1994
GIS	- Geographic Information System
JAMBA	- Japan-Australia Migratory Bird Agreement
NCA	- Nature Conservation Act 1992
RE	- Regional Ecosystem
REDD	- Regional Ecosystem Description Database
ROKAMBA	- Republic of Korea-Australia Migratory Bird Agreement



The user should be aware that due to multiple overlapping themes present, some themes/layers may be obscured by others. Ordering in the Legend does not accurately reflect the order by which themes are displayed.

This product is projected into GDA 1994 MGA Zone 55

12000

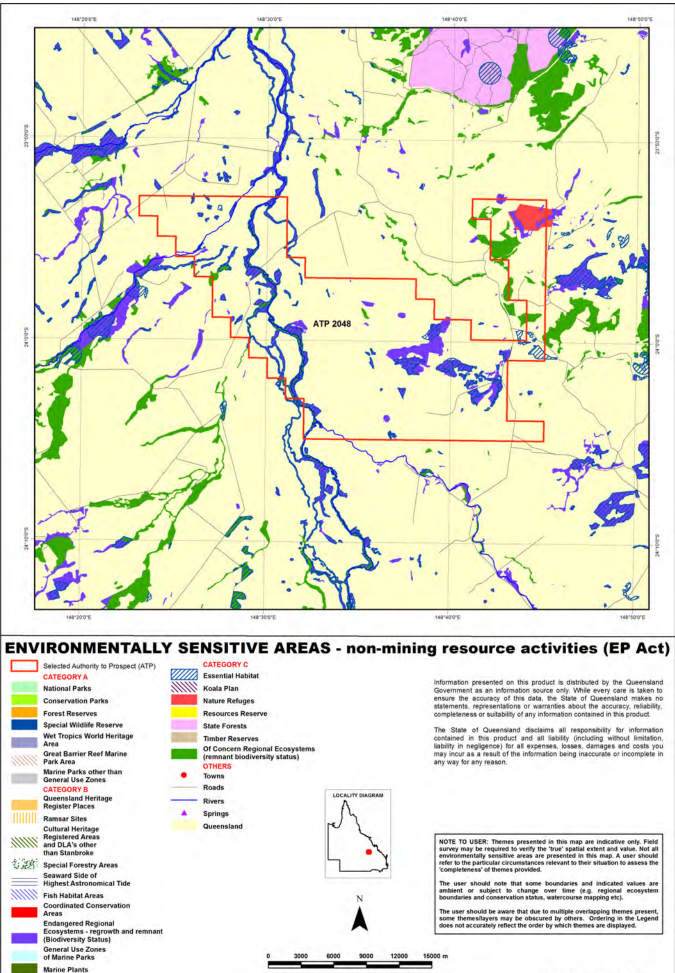
15000 m

Endangered Regional

General Use Zones of Marine Parks

Marine Plants

Ecosystems - regrowth and remnant (Biodiversity Status)





Department of Environment and Science

Environmental Reports

Matters of State Environmental Significance

For the selected area of interest epp: 2048

Environmental Reports - General Information

The Environmental Reports portal provides for the assessment of selected matters of interest relevant to a user specified location, or area of interest (AOI). All area and derivative figures are relevant to the extent of matters of interest contained within the AOI unless otherwise stated. Please note, if a user selects an AOI via the "central coordinates" option, the resulting assessment area encompasses an area extending for a 2km radius from the point of interest.

All area and area derived figures included in this report have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

Figures in tables may be affected by rounding.

The matters of interest reported on in this document are based upon available state mapped datasets. Where the report indicates that a matter of interest is not present within the AOI (e.g. where area related calculations are equal to zero, or no values are listed), this may be due either to the fact that state mapping has not been undertaken for the AOI, that state mapping is incomplete for the AOI, or that no values have been identified within the site.

The information presented in this report should be considered as a guide only and field survey may be required to validate values on the ground.

Please direct queries about these reports to: Planning.Support@des.qld.gov.au

Disclaimer

Whilst every care is taken to ensure the accuracy of the information provided in this report, the Queensland Government makes no representations or warranties about its accuracy, reliability, completeness, or suitability, for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which the user may incur as a consequence of the information being inaccurate or incomplete in any way and for any reason.



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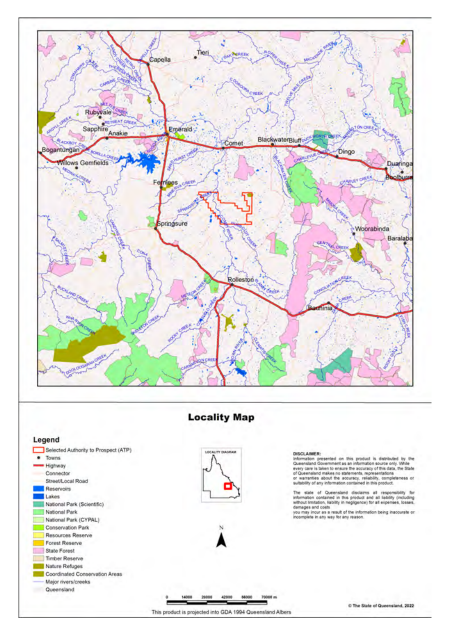
Assessment Area Details
Matters of State Environmental Significance (MSES)
MSES Categories
MSES Values Present
Additional Information with Respect to MSES Values Present
MSES - State Conservation Areas
MSES - Wetlands and Waterways
MSES - Species
MSES - Regulated Vegetation
Map 1 - MSES - State Conservation Areas
Map 2 - MSES - Wetlands and Waterways
Map 3a - MSES - Species - Threatened (endangered or vulnerable) wildlife and special least concern animals
Map 3b - MSES - Species - Koala habitat area (SEQ)
Map 3c - MSES - Wildlife habitat (sea turtle nesting areas)
Map 4 - MSES - Regulated Vegetation
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Appendices
Appendix 1 - Matters of State Environmental Significance (MSES) methodology
Appendix 2 - Source Data
Appendix 3 - Acronyms and Abbreviations

Assessment Area Details

The following table provides an overview of the area of interest (AOI) with respect to selected topographic and environmental values.

Table 1: Summary table, details for AOI epp: 2048

Size (ha)	45,082.88
Local Government(s)	Central Highlands Regional
Bioregion(s)	Brigalow Belt
Subregion(s)	Isaac - Comet Downs, Basalt Downs
Catchment(s)	Fitzroy



Matters of State Environmental Significance (MSES)

MSES Categories

Queensland's State Planning Policy (SPP) includes a biodiversity State interest that states:

'The sustainable, long-term conservation of biodiversity is supported. Significant impacts on matters of national or state environmental significance are avoided, or where this cannot be reasonably achieved; impacts are minimised and residual impacts offset.'

The MSES mapping product is a guide to assist planning and development assessment decision-making. Its primary purpose is to support implementation of the SPP biodiversity policy. While it supports the SPP, the mapping does not replace the regulatory mapping or environmental values specifically called up under other laws or regulations. Similarly, the SPP biodiversity policy does not override or replace specific requirements of other Acts or regulations.

The SPP defines matters of state environmental significance as:

- Protected areas (including all classes of protected area except coordinated conservation areas) under the *Nature Conservation Act 1992*;

- Marine parks and land within a 'marine national park', 'conservation park', 'scientific research', 'preservation' or 'buffer' zone under the *Marine Parks Act 2004*;

- Areas within declared fish habitat areas that are management A areas or management B areas under the Fisheries Regulation 2008;

- Threatened wildlife under the *Nature Conservation Act 1992* and special least concern animals under the Nature Conservation (Wildlife) Regulation 2006;

- Regulated vegetation under the Vegetation Management Act 1999 that is:

• Category B areas on the regulated vegetation management map, that are 'endangered' or 'of concern' regional ecosystems;

• Category C areas on the regulated vegetation management map that are 'endangered' or 'of concern' regional ecosystems;

• Category R areas on the regulated vegetation management map;

• Regional ecosystems that intersect with watercourses identified on the vegetation management watercourse and drainage feature map;

• Regional ecosystems that intersect with wetlands identified on the vegetation management wetlands map;

- Strategic Environmental Areas under the Regional Planning Interests Act 2014;

- Wetlands in a wetland protection area of wetlands of high ecological significance shown on the Map of Queensland Wetland Environmental Values under the Environment Protection Regulation 2019;

- Wetlands and watercourses in high ecological value waters defined in the Environmental Protection (Water) Policy 2009, schedule 2;

- Legally secured offset areas.

MSES Values Present

The MSES values that are present in the area of interest are summarised in the table below:

Table 2: Summary of MSES present within the AOI

As Distanted Areas estates	0.0 ha	0.0.0/
1a Protected Areas- estates	0.0 ha	0.0 %
1b Protected Areas- nature refuges	669.13 ha	1.5%
1c Protected Areas- special wildlife reserves	0.0 ha	0.0 %
2 State Marine Parks- highly protected zones	0.0 ha	0.0 %
3 Fish habitat areas (A and B areas)	0.0 ha	0.0 %
4 Strategic Environmental Areas (SEA)	0.0 ha	0.0 %
5 High Ecological Significance wetlands on the map of Referable Wetlands	375.78 ha	0.8%
6a High Ecological Value (HEV) wetlands	0.0 ha	0.0 %
6b High Ecological Value (HEV) waterways	0.0 km	Not applicable
7a Threatened (endangered or vulnerable) wildlife	3549.87 ha	7.9%
7b Special least concern animals	0.0 ha	0.0 %
7c i Koala habitat area - core (SEQ)	0.0 ha	0.0 %
7c ii Koala habitat area - locally refined (SEQ)	0.0 ha	0.0 %
7d Sea turtle nesting areas	0.0 km	Not applicable
8a Regulated Vegetation - Endangered/Of concern in Category B (remnant)	4170.43 ha	9.3%
8b Regulated Vegetation - Endangered/Of concern in Category C (regrowth)	434.45 ha	1.0%
8c Regulated Vegetation - Category R (GBR riverine regrowth)	61.79 ha	0.1%
8d Regulated Vegetation - Essential habitat	3040.84 ha	6.7%
8e Regulated Vegetation - intersecting a watercourse	261.5 km	Not applicable
8f Regulated Vegetation - within 100m of a Vegetation Management Wetland	361.73 ha	0.8%
9a Legally secured offset areas- offset register areas	0.0 ha	0.0 %
9b Legally secured offset areas- vegetation offsets through a Property Map of Assessable Vegetation	0.0 ha	0.0 %

Additional Information with Respect to MSES Values Present

MSES - State Conservation Areas

1a. Protected Areas - estates

(no results)

1b. Protected Areas - nature refuges

Name Kenmare Nature

Refuge

1c. Protected Areas - special wildlife reserves

(no results)

2. State Marine Parks - highly protected zones

(no results)

3. Fish habitat areas (A and B areas)

(no results)

Refer to Map 1 - MSES - State Conservation Areas for an overview of the relevant MSES.

MSES - Wetlands and Waterways

4. Strategic Environmental Areas (SEA)

(no results)

5. High Ecological Significance wetlands on the Map of Queensland Wetland Environmental Values

Natural wetlands that are 'High Ecological Significance' (HES) on the Map of Queensland Wetland Environmental Values are present.

6a. Wetlands in High Ecological Value (HEV) waters

(no results)

6b. Waterways in High Ecological Value (HEV) waters

(no results)

Refer to Map 2 - MSES - Wetlands and Waterways for an overview of the relevant MSES.

MSES - Species

7a. Threatened (endangered or vulnerable) wildlife

Values are present

7b. Special least concern animals

Not applicable

7c i. Koala habitat area - core (SEQ)

Not applicable

7c ii. Koala habitat area - locally refined (SEQ)

Not applicable

7d. Wildlife habitat (sea turtle nesting areas)

Not applicable

Threatened (endangered or vulnerable) wildlife habitat suitability models

Species	Common name	NCA status	Presence
Boronia keysii		V	None
Calyptorhynchus lathami	Glossy black cockatoo	V	None
Casuarius casuarius johnsonii	Sthn population cassowary	E	None
Crinia tinnula	Wallum froglet	V	None
Denisonia maculata	Ornamental snake	V	Core
Litoria freycineti	Wallum rocketfrog	V	None
Litoria olongburensis	Wallum sedgefrog	V	None
Macadamia integrifolia		V	None
Macadamia ternifolia		V	None
Macadamia tetraphylla		V	None
Melaleuca irbyana		E	None
Petaurus gracilis	Mahogany Glider	E	None
Petrogale persephone	Proserpine rock-wallaby	E	None
Pezoporus wallicus wallicus	Eastern ground parrot	V	None
Phascolarctos cinereus	Koala - outside SEQ*	V	None
Taudactylus pleione	Kroombit tinkerfrog	E	None
Xeromys myoides	Water Mouse	V	None

*For koala model, this includes areas outside SEQ. Check 7c SEQ koala habitat for presence/absence.

Threatened (endangered or vulnerable) wildlife species records

Scientific name	Common name	NCA status	EPBC status	Migratory status
Phascolarctos cinereus	koala	E	E	

Scientific name	Common name	NCA status	EPBC status	Migratory status
Rostratula australis	Australian painted-snipe	E	E	

Special least concern animal species records

(no results)

Shorebird habitat (critically endangered/endangered/vulnerable)

Not applicable

Shorebird habitat (special least concern)

Not applicable

*Nature Conservation Act 1992 (NCA) Status- Endangered (E), Vulnerable (V) or Special Least Concern Animal (SL). Environment Protection and Biodiversity Conservation Act 1999 (EPBC) status: Critically Endangered (CE) Endangered (E), Vulnerable (V)

Migratory status (M) - China and Australia Migratory Bird Agreement (C), Japan and Australia Migratory Bird Agreement (J), Republic of Korea and Australia Migratory Bird Agreement (R), Bonn Migratory Convention (B), Eastern Flyway (E)

To request a species list for an area, or search for a species profile, access Wildlife Online at:

https://www.gld.gov.au/environment/plants-animals/species-list/

Refer to Map 3a - MSES - Species - Threatened (endangered or vulnerable) wildlife and special least concern animals, Map 3b - MSES - Species - Koala habitat area (SEQ) and Map 3c - MSES - Wildlife habitat (sea turtle nesting areas) for an overview of the relevant MSES.

MSES - Regulated Vegetation

For further information relating to regional ecosystems in general, go to:

https://www.qld.gov.au/environment/plants-animals/plants/ecosystems/

For a more detailed description of a particular regional ecosystem, access the regional ecosystem search page at: https://environment.ehp.qld.gov.au/regional-ecosystems/

8a. Regulated Vegetation - Endangered/Of concern in Category B (remnant)

Regional ecosystem	Vegetation management polygon	Vegetation management status
11.4.9	E-dom	rem_end
11.5.3/11.5.16	E-subdom	rem_end
11.5.3/11.4.8	E-subdom	rem_end
11.5.16	E-dom	rem_end
11.3.1/11.3.3	E-dom	rem_end
11.3.1	E-dom	rem_end
11.3.25/11.3.3	O-subdom	rem_oc
11.4.9a	E-dom	rem_end
11.4.8	E-dom	rem_end
11.3.3/11.3.1	E-subdom	rem_end

Regional ecosystem	Vegetation management polygon	Vegetation management status
11.8.11	O-dom	rem_oc
11.3.2/11.3.25	O-dom	rem_oc
11.5.9b/11.5.18	O-subdom	rem_oc
11.4.9/11.4.8	E-dom	rem_end
11.5.10	O-dom	rem_oc
11.9.5	E-dom	rem_end
11.3.2	O-dom	rem_oc
11.9.7/11.9.1	E-subdom	rem_end
11.9.1	E-dom	rem_end
11.3.3	O-dom	rem_oc
11.8.4/11.8.5/11.8.11	O-subdom	rem_oc
11.3.11	E-dom	rem_end

8b. Regulated Vegetation - Endangered/Of concern in Category C (regrowth)

Regional ecosystem	Vegetation management polygon	Vegetation management status
11.5.3/11.4.8	E-subdom	hvr_end
11.5.9b/11.5.18	O-subdom	hvr_oc
11.3.1/11.3.3	E-dom	hvr_end
11.4.8	E-dom	hvr_end
11.5.16	E-dom	hvr_end
11.4.9	E-dom	hvr_end
11.5.10	O-dom	hvr_oc
11.5.3/11.5.16	E-subdom	hvr_end
11.9.5	E-dom	hvr_end
11.4.9/11.4.8	E-dom	hvr_end

8c. Regulated Vegetation - Category R (GBR riverine regrowth)

Regulated vegetation map category	Map number
R	8550
R	8649
R	8549
R	8650

8d. Regulated Vegetation - Essential habitat

Values are present

8e. Regulated Vegetation - intersecting a watercourse**

A vegetation management watercourse is mapped as present

8f. Regulated Vegetation - within 100m of a Vegetation Management wetland

Regulated vegetation map category	Map number
R	8649
В	8649
В	8650
С	8650
В	8550
А	8650

Refer to Map 4 - MSES - Regulated Vegetation for an overview of the relevant MSES.

MSES - Offsets

9a. Legally secured offset areas - offset register areas

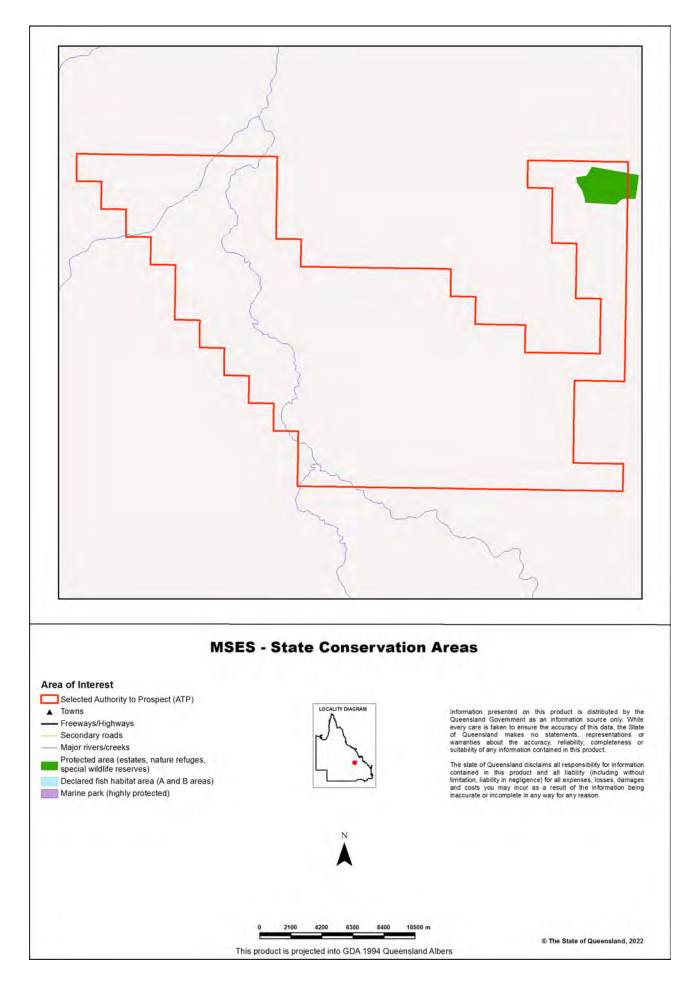
(no results)

9b. Legally secured offset areas - vegetation offsets through a Property Map of Assessable Vegetation

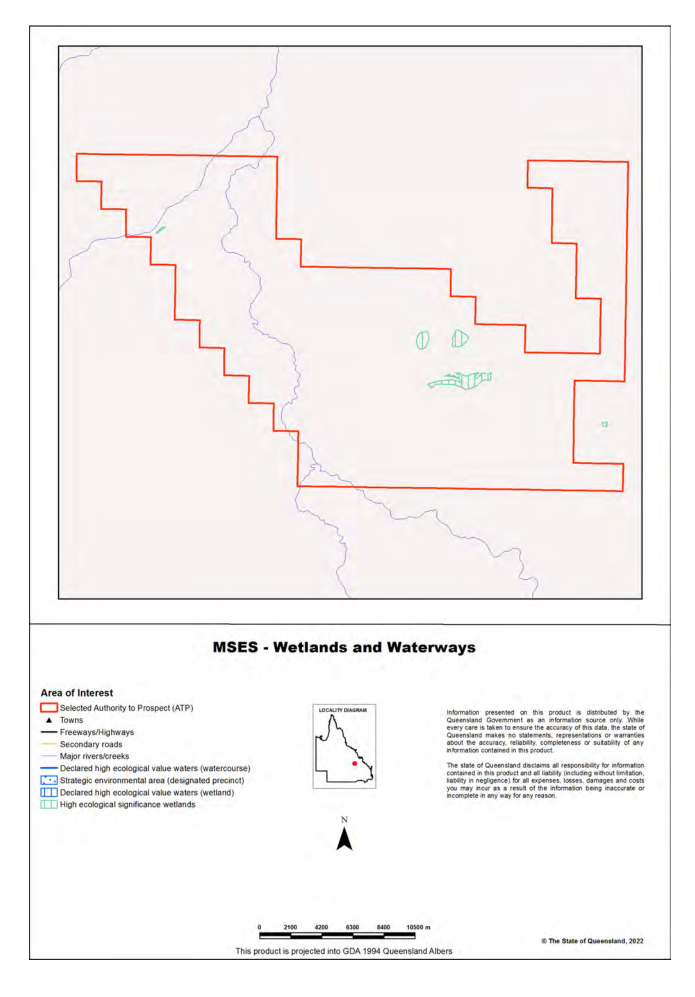
(no results)

Refer to Map 5 - MSES - Offset Areas for an overview of the relevant MSES.

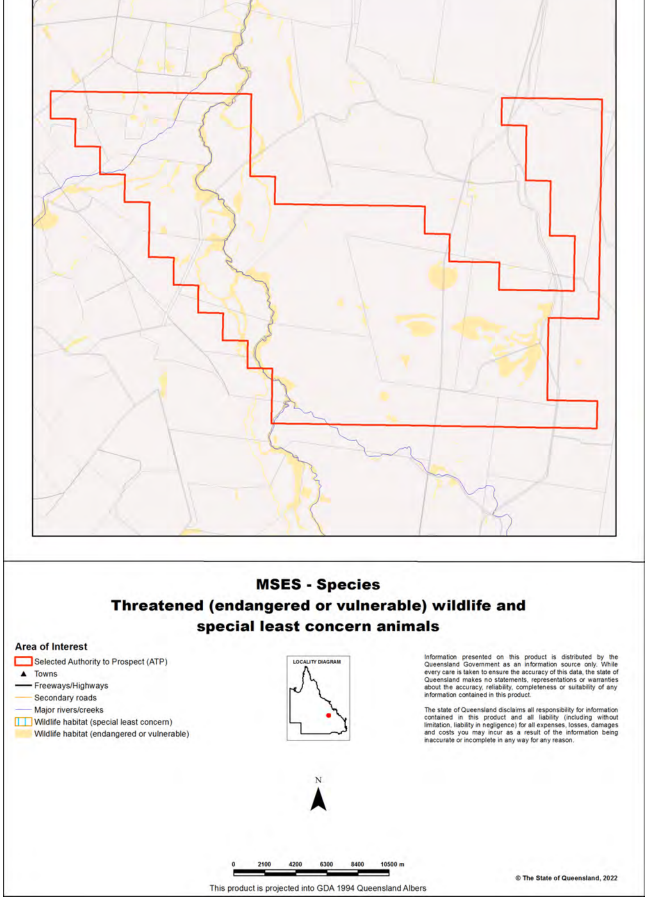
Map 1 - MSES - State Conservation Areas



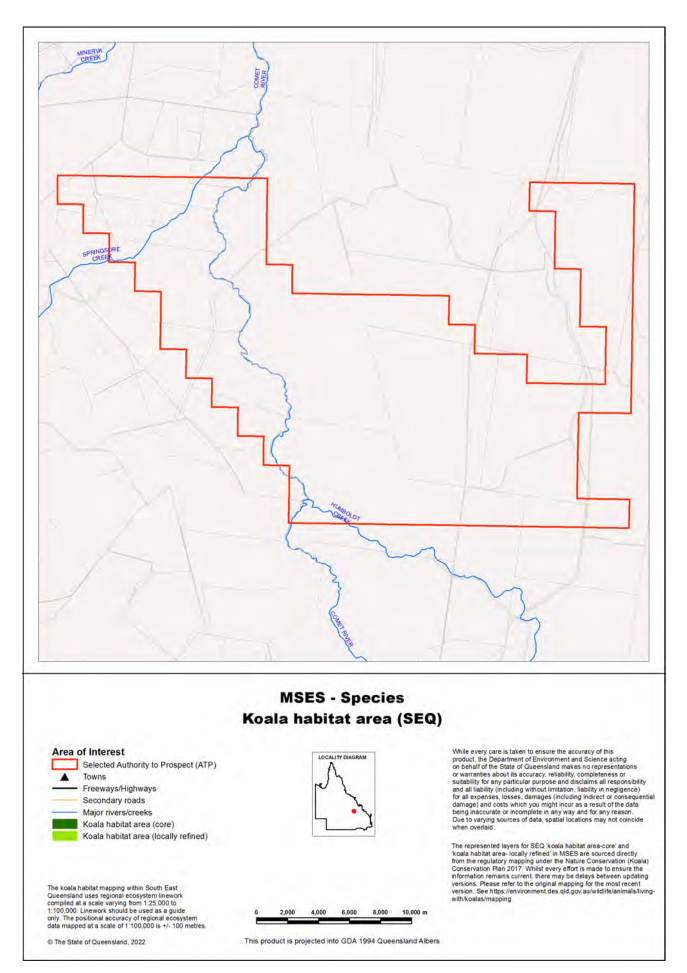
Map 2 - MSES - Wetlands and Waterways



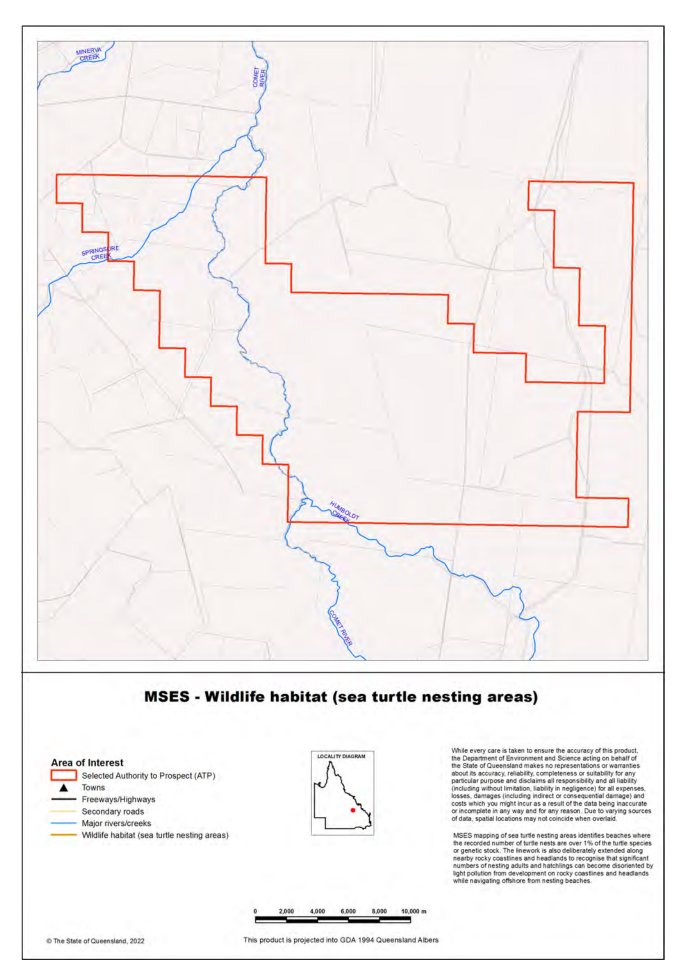
Map 3a - MSES - Species - Threatened (endangered or vulnerable) wildlife and special least concern animals



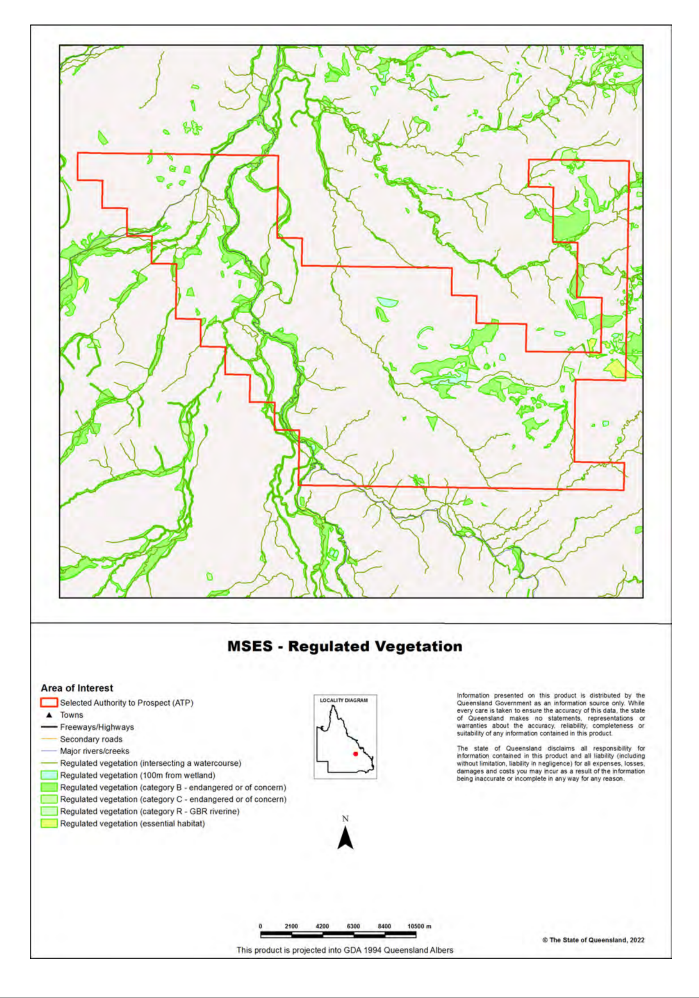
Map 3b - MSES - Species - Koala habitat area (SEQ)



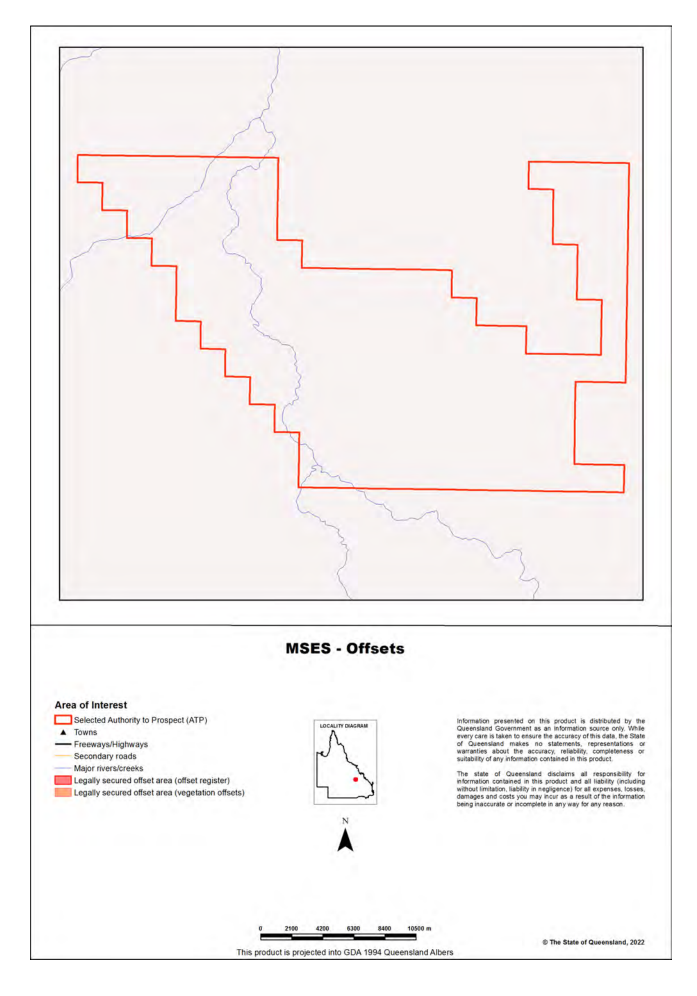




Map 4 - MSES - Regulated Vegetation



Map 5 - MSES - Offset Areas



Appendices

Appendix 1 - Matters of State Environmental Significance (MSES) methodology

MSES mapping is a regional-scale representation of the definition for MSES under the State Planning Policy (SPP). The compiled MSES mapping product is a guide to assist planning and development assessment decision-making. Its primary purpose is to support implementation of the SPP biodiversity policy. While it supports the SPP, the mapping does not replace the regulatory mapping or environmental values specifically called up under other laws or regulations. Similarly, the SPP biodiversity policy does not override or replace specific requirements of other Acts or regulations.

The Queensland Government's "Method for mapping - matters of state environmental significance for use in land use planning and development assessment" can be downloaded from:

http://www.ehp.qld.gov.au/land/natural-resource/method-mapping-mses.html .

Appendix 2 - Source Data

The datasets listed below are available on request from:

http://qldspatial.information.qld.gov.au/catalogue/custom/index.page

• Matters of State environmental significance

Note: MSES mapping is not based on new or unique data. The primary mapping product draws data from a number of underlying environment databases and geo-referenced information sources. MSES mapping is a versioned product that is updated generally on a twice-yearly basis to incorporate the changes to underlying data sources. Several components of MSES mapping made for the current version may differ from the current underlying data sources. To ensure accuracy, or proper representation of MSES values, it is strongly recommended that users refer to the underlying data sources and review the current definition of MSES in the State Planning Policy, before applying the MSES mapping.

Individual MSES layers can be attributed to the following source data available at QSpatial:

MSES layers	current QSpatial data (http://qspatial.information.qld.gov.au)
Protected Areas-Estates, Nature Refuges, Special Wildlife Reserves	- Protected areas of Queensland - Nature Refuges - Queensland - Special Wildlife Reserves- Queensland
Marine Park-Highly Protected Zones	Moreton Bay marine park zoning 2008
Fish Habitat Areas	Queensland fish habitat areas
Strategic Environmental Areas-designated	Regional Planning Interests Act - Strategic Environmental Areas
HES wetlands	Map of Queensland Wetland Environmental Values
Wetlands in HEV waters	HEV waters: - EPP Water intent for waters Source Wetlands: - Queensland Wetland Mapping (Current version 5) Source Watercourses: - Vegetation management watercourse and drainage feature map (1:100000 and 1:250000)
Wildlife habitat (threatened and special least concern)	 WildNet database species records habitat suitability models (various) SEQ koala habitat areas under the Koala Conservation Plan 2019 Sea Turtle Nesting Areas records
VMA regulated regional ecosystems	Vegetation management regional ecosystem and remnant map
VMA Essential Habitat	Vegetation management - essential habitat map
VMA Wetlands	Vegetation management wetlands map
Legally secured offsets	Vegetation Management Act property maps of assessable vegetation. For offset register data-contact DES
Regulated Vegetation Map	Vegetation management - regulated vegetation management map

Appendix 3 - Acronyms and Abbreviations

AOI	- Area of Interest
DES	- Department of Environment and Science
EP Act	- Environmental Protection Act 1994
EPP	- Environmental Protection Policy
GDA94	- Geocentric Datum of Australia 1994
GEM	- General Environmental Matters
GIS	- Geographic Information System
MSES	- Matters of State Environmental Significance
NCA	- Nature Conservation Act 1992
RE	- Regional Ecosystem
SPP	- State Planning Policy
VMA	- Vegetation Management Act 1999



Australian Government

Department of Climate Change, Energy, the Environment and Water

EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Please see the caveat for interpretation of information provided here.

Report created: 20-Jan-2023

Summary Details Matters of NES Other Matters Protected by the EPBC Act Extra Information Caveat Acknowledgements

Summary

Matters of National Environment Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the <u>Administrative Guidelines on Significance</u>.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance (Ramsar	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	5
Listed Threatened Species:	26
Listed Migratory Species:	9

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at <u>https://www.dcceew.gov.au/parks-heritage/heritage</u>

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Lands:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	14
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Australian Marine Parks:	None
Habitat Critical to the Survival of Marine Turtles:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have

State and Territory Reserves:	None
Regional Forest Agreements:	None
Nationally Important Wetlands:	None
EPBC Act Referrals:	9
Key Ecological Features (Marine):	None
Biologically Important Areas:	None
Bioregional Assessments:	None
Geological and Bioregional Assessments:	None

Details

Matters of National Environmental Significance

Listed Threatened Ecological Communities

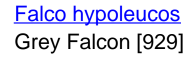
[Resource Information]

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Status of Vulnerable, Disallowed and Ineligible are not MNES under the EPBC Act.

Community Name	Threatened Category	Presence Text	Buffer Status
Brigalow (Acacia harpophylla dominant and co-dominant)	Endangered	Community known to occur within area	
Natural Grasslands of the Queensland Central Highlands and northern Fitzroy Basin	Endangered	Community likely to occur within area	In feature area
<u>Poplar Box Grassy Woodland on Alluvial</u> <u>Plains</u>	Endangered	Community likely to occur within area	In feature area
Semi-evergreen vine thickets of the Brigalow Belt (North and South) and Nandewar Bioregions	Endangered	Community likely to occur within area	In buffer area only
Weeping Myall Woodlands	Endangered	Community likely to occur within area	In feature area

Listed Threatened Species		[<u>R</u> e	esource Information]
Status of Conservation Dependent a Number is the current name ID.	nd Extinct are not MNES und	er the EPBC Act.	
Scientific Name	Threatened Category	Presence Text	Buffer Status
BIRD			
Calidris ferruginea			
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area	In feature area
Erythrotriorchis radiatus			
Red Goshawk [942]	Vulnerable	Species or species habitat may occur within area	In feature area



Vulnerable

Species or species habitat may occur within area In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Geophaps scripta scripta</u>	Threatened Category	T TESETICE TEXT	Duiler Status
Squatter Pigeon (southern) [64440]	Vulnerable	Species or species habitat known to occur within area	In feature area
Grantiella picta			
Painted Honeyeater [470]	Vulnerable	Species or species habitat may occur within area	In feature area
Neochmia ruficauda ruficauda			
Star Finch (eastern), Star Finch (southern) [26027]	Endangered	Species or species habitat likely to occur within area	In feature area
Poephila cincta cincta			
Southern Black-throated Finch [64447]	Endangered	Species or species habitat may occur within area	In buffer area only
Rostratula australis			
Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area	In feature area
MAMMAL			
Dasyurus hallucatus			
Northern Quoll, Digul [Gogo-Yimidir], Wijingadda [Dambimangari], Wiminji [Martu] [331]	Endangered	Species or species habitat likely to occur within area	In feature area
Maaradarma gigaa			
<u>Macroderma gigas</u> Ghost Bat [174]	Vulnerable	Species or species habitat may occur within area	In feature area
Nyctophilus corbeni			
Corben's Long-eared Bat, South-eastern Long-eared Bat [83395]	Vulnerable	Species or species habitat may occur within area	In feature area
Petauroides volans			
Greater Glider (southern and central) [254]	Endangered	Species or species habitat likely to occur	In feature area



within area

Phascolarctos cinereus (combined populations of Qld, NSW and the ACT)Koala (combined populations ofEndangeredSpecie

Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104]

Species or species In feature area habitat likely to occur within area



Scientific Name	Threatened Category	Presence Text	Buffer Status
Aristida annua [17906]	Vulnerable	Species or species habitat known to occur within area	In feature area
Bertya opponens [13792]	Vulnerable	Species or species habitat likely to occur within area	In buffer area only
Cadellia pentastylis			
Ooline [9828]	Vulnerable	Species or species habitat may occur within area	In feature area
Dichanthium queenslandicum			
King Blue-grass [5481]	Endangered	Species or species habitat likely to occur within area	In feature area
Dichanthium setosum			
bluegrass [14159]	Vulnerable	Species or species habitat may occur within area	In feature area
Leichhardtia brevifolia listed as Marsdeni	a brevifolia		
[91893]	Vulnerable	Species or species habitat may occur within area	In feature area
Solanum dissectum			
[75720]	Endangered	Species or species habitat may occur within area	In buffer area only
REPTILE			
Delma torquata			
Adorned Delma, Collared Delma [1656]	Vulnerable	Species or species habitat may occur within area	In feature area
Denisonia maculata			
Ornamental Snake [1193]	Vulnerable	Species or species habitat likely to occur within area	In feature area

Egernia rugosa Yakka Skink [1420]

Vulnerable

Species or species In feature area habitat likely to occur within area

Elseya albagula

Southern Snapping Turtle, Whitethroated Snapping Turtle [81648] Critically Endangered Species or species In feature area habitat likely to occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
<u>Hemiaspis damelii</u> Grey Snake [1179]	Endangered	Species or species habitat may occur within area	In feature area
Rheodytes leukops Fitzroy River Turtle, Fitzroy Tortoise, Fitzroy Turtle, White-eyed River Diver [1761]	Vulnerable	Species or species habitat likely to occur within area	In feature area
Listed Migratory Species		[Re:	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Migratory Marine Birds			
Apus pacificus Fork-tailed Swift [678]		Species or species habitat likely to occur within area	In feature area
Migratory Terrestrial Species			
Cuculus optatus			
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area	In feature area
Motacilla flava			
Yellow Wagtail [644]		Species or species habitat may occur within area	In feature area
Myiagra cyanoleuca			
Satin Flycatcher [612]		Species or species habitat may occur within area	In feature area
Migratory Wetlands Species			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Calidris acuminata			
Sharp-tailed Sandpiper [874]		Species or species	In feature area

within area

habitat may occur

Calidris ferruginea Curlew Sandpiper [856]

Critically Endangered Species or species In feature area habitat may occur within area

<u>Calidris melanotos</u> Pectoral Sandpiper [858]

Species or species In feature area habitat may occur within area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Gallinago hardwickii			
Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area	In feature area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Res	source Information]
Scientific Name	Threatened Category	Presence Text	Buffer Status
Bird			
Actitis hypoleucos			
Common Sandpiper [59309]		Species or species habitat may occur within area	In feature area
Anseranas semipalmata			
Magpie Goose [978]		Species or species habitat may occur within area overfly marine area	In feature area
Apus pacificus			
Fork-tailed Swift [678]		Species or species habitat likely to occur within area overfly marine area	In feature area
Bubulcus ibis as Ardea ibis			
Cattle Egret [66521]		Species or species habitat may occur within area overfly marine area	In feature area
Calidris acuminata			
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area	In feature area

Calidris ferruginea

Curlew Sandpiper [856]

Critically Endangered

Species or species In feat habitat may occur within area overfly marine area

In feature area

Scientific Name	Threatened Category	Presence Text	Buffer Status
Calidris melanotos Pectoral Sandpiper [858]		Species or species habitat may occur within area overfly marine area	In feature area
Chalcites osculans as Chrysococcyx os	<u>culans</u>		
Black-eared Cuckoo [83425]		Species or species habitat likely to occur within area overfly marine area	In feature area
Gallinago hardwickii			
Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area overfly marine area	In feature area
Haliaeetus leucogaster			
White-bellied Sea-Eagle [943]		Species or species habitat likely to occur within area	In feature area
Merops ornatus			
Rainbow Bee-eater [670]		Species or species habitat may occur within area overfly marine area	In feature area
Motacilla flava			
Yellow Wagtail [644]		Species or species habitat may occur within area overfly marine area	In feature area
Myiagra cyanoleuca			
Satin Flycatcher [612]		Species or species habitat may occur within area overfly marine area	In feature area
Rostratula australis as Rostratula bengh	alensis (sensu lato)		
Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area overfly	In feature area

marine area

Extra Information				
EPBC Act Referrals			[Resour	ce Information]
Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status

Title of referral	Reference	Referral Outcome	Assessment Status	Buffer Status
<u>Blackwater Mine South Coking Coal</u> <u>Project</u>	2022/09279		Assessment	In feature area
rail track to link the proposed MIM Rolleston coal mine to existing rail network	2002/637		Post-Approval	In buffer area only
Controlled action				
Arcturus Coal Project; A combined open cut and underground longwall coal mine	2010/5783	Controlled Action	Completed	In buffer area only
Coal Seam Gas Field Development for Natural Gas Liquefaction Park, Curtis Island	2008/4059	Controlled Action	Completed	In feature area
Springsure Creek Coal Project	2010/5782	Controlled Action	Post-Approval	In feature area
ZeroGen Integrated Gasification Combined Cycle Power Plant and CO2 Capture, Transport and Storage	2009/5195	Controlled Action	Completed	In feature area
Not controlled action				
Improving rabbit biocontrol: releasing another strain of RHDV, sthrn two thirds of Australia	2015/7522	Not Controlled Action	Completed	In feature area
Mahalo Development Area CSG Project	2019/8534	Not Controlled Action	Completed	In feature area
Not controlled action (particular manne	er)			
Blackwater to Rolleston 132 kV transmission line	2002/880	Not Controlled Action (Particular Manner)	Post-Approval	In feature area

Caveat

1 PURPOSE

This report is designed to assist in identifying the location of matters of national environmental significance (MNES) and other matters protected by the Environment Protection and Biodiversity Conservation Act 1999 (Cth) (EPBC Act) which may be relevant in determining obligations and requirements under the EPBC Act.

The report contains the mapped locations of:

- World and National Heritage properties;
- Wetlands of International and National Importance;
- Commonwealth and State/Territory reserves;
- distribution of listed threatened, migratory and marine species;
- listed threatened ecological communities; and
- other information that may be useful as an indicator of potential habitat value.

2 DISCLAIMER

This report is not intended to be exhaustive and should only be relied upon as a general guide as mapped data is not available for all species or ecological communities listed under the EPBC Act (see below). Persons seeking to use the information contained in this report to inform the referral of a proposed action under the EPBC Act should consider the limitations noted below and whether additional information is required to determine the existence and location of MNES and other protected matters.

Where data are available to inform the mapping of protected species, the presence type (e.g. known, likely or may occur) that can be determined from the data is indicated in general terms. It is the responsibility of any person using or relying on the information in this report to ensure that it is suitable for the circumstances of any proposed use. The Commonwealth cannot accept responsibility for the consequences of any use of the report or any part thereof. To the maximum extent allowed under governing law, the Commonwealth will not be liable for any loss or damage that may be occasioned directly or indirectly through the use of, or reliance

3 DATA SOURCES

Threatened ecological communities

For threatened ecological communities where the distribution is well known, maps are generated based on information contained in recovery plans, State vegetation maps and remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species

Threatened, migratory and marine species distributions have been discerned through a variety of methods. Where distributions are well known and if time permits, distributions are inferred from either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc.) together with point locations and described habitat; or modelled (MAXENT or BIOCLIM habitat modelling) using

Where little information is available for a species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc.).

In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More detailed distribution mapping methods are used to update these distributions

4 LIMITATIONS

The following species and ecological communities have not been mapped and do not appear in this report:

- threatened species listed as extinct or considered vagrants;
- some recently listed species and ecological communities;
- some listed migratory and listed marine species, which are not listed as threatened species; and
- migratory species that are very widespread, vagrant, or only occur in Australia in small numbers.

The following groups have been mapped, but may not cover the complete distribution of the species:

listed migratory and/or listed marine seabirds, which are not listed as threatened, have only been mapped for recorded
seals which have only been mapped for breeding sites near the Australian continent

The breeding sites may be important for the protection of the Commonwealth Marine environment.

Refer to the metadata for the feature group (using the Resource Information link) for the currency of the information.

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

-Office of Environment and Heritage, New South Wales -Department of Environment and Primary Industries, Victoria -Department of Primary Industries, Parks, Water and Environment, Tasmania -Department of Environment, Water and Natural Resources, South Australia -Department of Land and Resource Management, Northern Territory -Department of Environmental and Heritage Protection, Queensland -Department of Parks and Wildlife, Western Australia -Environment and Planning Directorate, ACT -Birdlife Australia -Australian Bird and Bat Banding Scheme -Australian National Wildlife Collection -Natural history museums of Australia -Museum Victoria -Australian Museum -South Australian Museum -Queensland Museum -Online Zoological Collections of Australian Museums -Queensland Herbarium -National Herbarium of NSW -Royal Botanic Gardens and National Herbarium of Victoria -Tasmanian Herbarium -State Herbarium of South Australia -Northern Territory Herbarium -Western Australian Herbarium -Australian National Herbarium, Canberra -University of New England -Ocean Biogeographic Information System -Australian Government, Department of Defence Forestry Corporation, NSW -Geoscience Australia -CSIRO -Australian Tropical Herbarium, Cairns -eBird Australia -Australian Government – Australian Antarctic Data Centre -Museum and Art Gallery of the Northern Territory -Australian Government National Environmental Science Program

-Australian Institute of Marine Science

-Reef Life Survey Australia

-American Museum of Natural History

-Queen Victoria Museum and Art Gallery, Inveresk, Tasmania

-Tasmanian Museum and Art Gallery, Hobart, Tasmania

-Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the Contact us page.

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Vegetation management report

For Lot: 5 Plan: WNA106

06/02/2023



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Recent changes

Updated mapping

Updated vegetation mapping was released on 8 September 2022 and includes the most recent Queensland Herbarium scientific updates to the Regulated Vegetation Management Map, regional ecosystems, wetland, high-value regrowth and essential habitat mapping.

The Department of Environment and Science have also updated their protected plant and koala protection mapping to align with the Queensland Herbarium scientific updates.

Overview

Based on the lot on plan details you have supplied, this report provides the following detailed information: *Property details* - information about the specified Lot on Plan, lot size, local government area, bioregion(s), subregion(s) and catchment(s);

Vegetation management framework - an explanation of the application of the framework and contact details for the Department of Resources who administer the framework;

Vegetation management framework details for the specified Lot on Plan including:

- the vegetation management categories on the property;
- the vegetation management regional ecosystems on the property;
- vegetation management watercourses or drainage features on the property;
- vegetation management wetlands on the property;
- vegetation management essential habitat on the property;
- whether any area management plans are associated with the property;
- whether the property is coastal or non-coastal; and
- whether the property is mapped as Agricultural Land Class A or B;

Protected plant framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework, including:

• high risk areas on the protected plant flora survey trigger map for the property;

Koala protection framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework; and

Koala protection framework details for the specified Lot on Plan including:

- the koala district the property is located in;
- koala priority areas on the property;
- core and locally refined koala habitat areas on the property;
- whether the lot is located in an identified koala broad-hectare area; and
- koala habitat regional ecosystems on the property for core koala habitat areas.

This information will assist you to determine your options for managing vegetation under:

- the vegetation management framework, which may include:

- exempt clearing work;
- accepted development vegetation clearing code;
- an area management plan;
- a development approval;
- the protected plant framework, which may include:
 - the need to undertake a flora survey;
 - exempt clearing;
 - a protected plant clearing permit;

- the koala protection framework, which may include:

- exempted development;
- a development approval;
- the need to undertake clearing sequentially and in the presence of a koala spotter.

Other laws

The clearing of native vegetation is regulated by both Queensland and Australian legislation, and some local governments also regulate native vegetation clearing. You may need to obtain an approval or permit under another Act, such as the Commonwealth Government's *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). Section 8 of this guide provides contact details of other agencies you should confirm requirements with, before commencing vegetation clearing.

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1. Property details

1.1 Tenure and title area

All of the lot, plan, tenure and title area information associated with property Lot: 5 Plan: WNA106, are listed in Table 1. **Table 1: Lot, plan, tenure and title area information for the property**

Lot	Plan	Tenure	Property title area (sq metres)
5	WNA106	Freehold	111,790,360
Р	WNA807841	Easement	30,690
J	SP173039	Easement	110,100
к	SP173039	Easement	53,440
L	SP173040	Easement	288,500

The tenure of the land may affect whether clearing is considered exempt clearing work or may be carried out under an accepted development vegetation clearing code.

Does this property have a freehold tenure and is in the Wet Tropics of Queensland World Heritage Area?

No, this property is not located in the Wet Tropics of Queensland World Heritage Area.

1.2 Property location

Table 2 provides a summary of the locations for property Lot: 5 Plan: WNA106, in relation to natural and administrative boundaries.

Table 2: Property location details

Local Government(s)		
Central Highlands Regional		

Bioregion(s)	Subregion(s)
Brigalow Belt	Isaac - Comet Downs
Brigalow Belt	Basalt Downs

Catchment(s)	
Fitzroy	

2. Vegetation management framework (administered by the Department of Resources)

The Vegetation Management Act 1999 (VMA), the Vegetation Management Regulation 2012, the Planning Act 2016 and the Planning Regulation 2017, in conjunction with associated policies and codes, form the Vegetation Management Framework.

The VMA does not apply to all land tenures or vegetation types. State forests, national parks, forest reserves and some tenures under the *Forestry Act 1959* and *Nature Conservation Act 1992* are not regulated by the VMA. Managing or clearing vegetation on these tenures may require approvals under these laws.

The following native vegetation is not regulated under the VMA but may require permit(s) under other laws:

- grass or non-woody herbage;
- a plant within a grassland regional ecosystem prescribed under Schedule 5 of the Vegetation Management Regulation 2012; and
- a mangrove.

2.1 Exempt clearing work

Exempt clearing work is an activity for which you do not need to notify the Department of Resources or obtain an approval under the vegetation management framework. Exempt clearing work was previously known as exemptions.

In areas that are mapped as Category X (white in colour) on the regulated vegetation management map (see section 4.1), and where the land tenure is freehold, indigenous land and leasehold land for agriculture and grazing purposes, the clearing of vegetation is considered exempt clearing work and does not require notification or development approval under the vegetation management framework. For all other land tenures, contact the Department of Resources before commencing clearing to ensure that the proposed activity is exempt clearing work.

A range of routine property management activities are considered exempt clearing work. A list of exempt clearing work is available at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/exemptions.

Exempt clearing work may be affected if the proposed clearing area is subject to development approval conditions, a covenant, an environmental offset, an exchange area, a restoration notice, or an area mapped as Category A. Exempt clearing work may require approval under other Commonwealth, State or Local Government laws, or local government planning schemes. Contact the Department of Resources prior to clearing in any of these areas.

2.2 Accepted development vegetation clearing codes

Some clearing activities can be undertaken under an accepted development vegetation clearing code. The codes can be downloaded at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/codes

If you intend to clear vegetation under an accepted development vegetation clearing code, you must notify the Department of Resources before commencing. The information in this report will assist you to complete the online notification form.

You can complete the online form at <u>https://apps.dnrm.qld.gov.au/vegetation/</u>

2.3 Area management plans

Area Management Plans (AMP) provide an alternative approval system for vegetation clearing under the vegetation management framework. They list the purposes and clearing conditions that have been approved for the areas covered by the plan. It is not necessary to use an AMP, even when an AMP applies to your property.

On 8 March 2020, AMPs ended for fodder harvesting, managing thickened vegetation and managing encroachment. New notifications cannot be made for these AMPs. You will need to consider options for fodder harvesting, managing thickened vegetation or encroachment under a relevant accepted development vegetation clearing code or apply for a development approval.

New notifications can be made for all other AMPs. These will continue to apply until their nominated end date.

If an Area Management Plan applies to your property for which you can make a new notification, it will be listed in Section 3.6 of this report. Before clearing under one of these AMPs, you must first notify the Department of Resources and then follow the conditions and requirements listed in the AMP.

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/area-management-plans

2.4 Development approvals

If under the vegetation management framework your proposed clearing is not exempt clearing work, or is not permitted under an accepted development vegetation clearing code, or an AMP, you may be able to apply for a development approval. Information on how to apply for a development approval is available at <u>https://www.gld.gov.au/environment/land/management/vegetation/clearing-approvals/development</u>

2.5. Contact information for the Department of Resources

For further information on the vegetation management framework: **Phone** 135VEG (135 834) **Email** vegetation@resources.qld.gov.au **Visit** https://www.resources.qld.gov.au/?contact=vegetation to submit an online enquiry.

3. Vegetation management framework for Lot: 5 Plan: WNA106

3.1 Vegetation categories

The vegetation categories on your property are shown on the regulated vegetation management map in section 4.1 of this report. A summary of vegetation categories on the subject lot are listed in Table 3. Descriptions for these categories are shown in Table 4.

Table 3: Vegetation categories for subject property. Total area: 11161.34ha

Vegetation category	Area (ha)
Category B	626.8
Category C	0.4
Category R	4.4
Category X	10529.6

Table 4: Description of vegetation categories

Category	Colour on Map	Description	Requirements / options under the vegetation management framework
A	red	Compliance areas, environmental offset areas and voluntary declaration areas	Special conditions apply to Category A areas. Before clearing, contact the Department of Resources to confirm any requirements in a Category A area.
В	dark blue	Remnant vegetation areas	Exempt clearing work, or notification and compliance with accepted development vegetation clearing codes, area management plans or development approval.
С	light blue	High-value regrowth areas	Exempt clearing work, or notification and compliance with managing Category C regrowth vegetation accepted development vegetation clearing code.
R	yellow	Regrowth within 50m of a watercourse or drainage feature in the Great Barrier Reef catchment areas	Exempt clearing work, or notification and compliance with managing Category R regrowth accepted development vegetation clearing code or area management plans.
X	white	Clearing on freehold land, indigenous land and leasehold land for agriculture and grazing purposes is considered exempt clearing work under the vegetation management framework. Contact the Department of Resources to clarify whether a development approval is required for other State land tenures.	No permit or notification required on freehold land, indigenous land and leasehold land for agriculture and grazing. A development approval may be required for some State land tenures.

Property Map of Assessable Vegetation (PMAV)

The following Property Map of Assessable Vegetation (PMAVs) may be present on this property:

Reference number

2020/011212

2019/003748

Vegetation management report, Department of Resources, 2023

Reference number

2005/109062

2007/010766

2005/109725

2012/007553

3.2 Regional ecosystems

The endangered, of concern and least concern regional ecosystems on your property are shown on the vegetation management supporting map in section 4.2 and are listed in Table 5.

A description of regional ecosystems can be accessed online at

https://www.qld.gov.au/environment/plants-animals/plants/ecosystems/descriptions/

Table 5: Regional ecosystems present on subject property

Regional Ecosystem	VMA Status	Category	Area (Ha)	Short Description	Structure Category
11.3.1	Endangered	В	136.36	Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains	Mid-dense
11.3.1	Endangered	С	0.09	Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains	Mid-dense
11.3.1	Endangered	R	1.18	Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains	Mid-dense
11.3.11	Endangered	В	34.44	Semi-evergreen vine thicket on alluvial plains	Dense
11.3.11	Endangered	R	less than 0.01	Semi-evergreen vine thicket on alluvial plains	Dense
11.3.2	Of concern	В	23.35	Eucalyptus populnea woodland on alluvial plains	Sparse
11.3.2	Of concern	С	0.34	Eucalyptus populnea woodland on alluvial plains	Sparse
11.3.2	Of concern	R	1.19	Eucalyptus populnea woodland on alluvial plains	Sparse
11.3.25	Least concern	В	147.14	Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines	Sparse
11.3.25	Least concern	R	1.14	Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines	Sparse
11.3.3	Of concern	В	180.44	Eucalyptus coolabah woodland on alluvial plains	Sparse
11.3.3	Of concern	С	less than 0.01	Eucalyptus coolabah woodland on alluvial plains	Sparse
11.3.3	Of concern	R	0.16	Eucalyptus coolabah woodland on alluvial plains	Sparse
11.4.8	Endangered	В	4.06	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Sparse
11.4.8	Endangered	R	0.15	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Sparse
11.4.9	Endangered	В	2.68	Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains	Sparse
11.4.9	Endangered	R	0.61	Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains	Sparse
11.5.3	Least concern	В	82.48	Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	Sparse

Regional Ecosystem	VMA Status	Category	Area (Ha)	Short Description	Structure Category
11.5.3	Least concern	С	less than 0.01	Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	Sparse
11.8.11	Of concern	В	3.18	Dichanthium sericeum grassland on Cainozoic igneous rocks	Grassland Sch 4
11.8.4	Least concern	В	9.53	Eucalyptus melanophloia woodland to open woodland on Cainozoic igneous rocks.	Very sparse
11.8.5	Least concern	В	3.18	Eucalyptus orgadophila open woodland on Cainozoic igneous rocks	Very sparse
11.9.4	Of concern	R	less than 0.01	Semi-evergreen vine thicket or Acacia harpophylla with a semi-evergreen vine thicket understorey on fine-grained sedimentary rocks	Dense
non-rem	None	Х	10,529.65	None	None

Please note:

1. All area and area derived figures included in this table have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

2. If Table 5 contains a Category 'plant', please be aware that this refers to 'plantations' such as forestry, and these areas are considered non-remnant under the VMA.

The VMA status of the regional ecosystem (whether it is endangered, of concern or least concern) also determines if any of the following are applicable:

- exempt clearing work;
- accepted development vegetation clearing codes;
- performance outcomes in State Code 16 of the State Development Assessment Provisions (SDAP).

3.3 Watercourses

Vegetation management watercourses and drainage features for this property are shown on the vegetation management supporting map in section 4.2.

3.4 Wetlands

Vegetation management wetlands are present on this property and are shown on the vegetation management supporting map in section 4.2 of this report.

3.5 Essential habitat

Under the VMA, essential habitat for protected wildlife is native wildlife prescribed under the *Nature Conservation Act 1992* (NCA) as critically endangered, endangered, vulnerable or near-threatened wildlife.

Essential habitat for protected wildlife includes suitable habitat on the lot, or where a species has been known to occur up to 1.1 kilometres from a lot on which there is assessable vegetation. These important habitat areas are protected under the VMA.

Any essential habitat on this property will be shown as blue hatching on the vegetation supporting map in section 4.2.

If essential habitat is identified on the lot, information about the protected wildlife species is provided in Table 6 below. The numeric labels on the vegetation management supporting map can be cross referenced with Table 6 to outline the essential habitat factors for that particular species. There may be essential habitat for more than one species on each lot, and areas of Category A, Category B and Category C can be mapped as Essential Habitat.

Essential habitat is compiled from a combination of species habitat models and buffered species records. Regional ecosystem is a mandatory essential habitat factor, unless otherwise stated. Essential habitat, for protected wildlife, means an area of vegetation shown on the Regulated Vegetation Management Map -

1) that has at least 3 essential habitat factors for the protected wildlife that must include any essential habitat factors that are stated as mandatory for the protected wildlife in the essential habitat database. Essential habitat factors are comprised of - regional ecosystem (mandatory for most species), vegetation community, altitude, soils, position in landscape; or

2) in which the protected wildlife, at any stage of its life cycle, is located.

If there is no essential habitat mapping shown on the vegetation management supporting map for this lot, and there is no table in the sections below, it confirms that there is no essential habitat on the lot.

Category A and/or Category B and/or Category C

Table 6: Essential habitat in Category A and/or Category B and/or Category C

Label	Scientific Name	Common Name	NCA Status	Vegetation Community	Altitude	Soils	Position in Landscape
483	Denisonia maculata	ornamental snake	v	Riparian woodland/open forest and shrub/woodland including Brigalow Acacia harpophylla; into drier habitats in summer.	100-450m.	Cracking clay with gilgai/soil crack microrelief and sandy loam substrates.	Near freshwater waterholes/creeks and low lying poorly drained areas that are frequently inundated by freshwater.

Label	Regional Ecosystem (mandatory unless otherwise specified)		
483	10.3.2, 10.3.3, 10.3.4, 10.3.7, 10.3.13, 10.3.14, 10.3.15, 10.3.16, 10.3.27, 10.3.30, 10.3.31, 10.4.1, 10.4.2, 10.4.3, 10.4.4, 10.4.5, 10.4.6, 10.4.7, 10.4.8, 10.5.5, 10.9.1. 10.9.6. 10.9.7, 11.3.1, 11.3.2, 11.3.3, 11.3.4, 11.3.6,		
	11.3.9, 11.3.10, 11.3.12, 11.3.15, 11.3.21, 11.3.23, 11.3.24, 11.3.25, 11.3.27, 11.3.28, 11.3.31, 11.3.34, 11.3.37, 11.3.38, 11.3.40, 11.4.2, 11.4.3, 11.4.4, 11.4.6, 11.4.7, 11.4.8, 11.4.9, 11.4.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2		
	11.9.1, 11.9.2, 11.9.3, 11.9.5, 11.9.7, 11.9.11, 11.9.12, 11.9.14, 11.11.15, 11.12.6		

3.6 Area Management Plan(s)

Nil

3.7 Coastal or non-coastal

For the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP), this property is regarded as*

Non Coastal

*See also Map 4.3

3.8 Agricultural Land Class A or B

The following can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code:

Does this lot contain land that is mapped as Agricultural Land Class A or B in the State Planning Interactive Mapping System?

Class A (with urban areas masked as per SPP): 3610.37ha

No Class B

Note - This confirms Agricultural Land Classes as per the State Planning Interactive Mapping System only. This response does not include Agricultural Land Classes identified under local government planning schemes. For further information, check the Planning Scheme for your local government area.

See Map 4.4 to identify the location and extent of Class A and/or Class B Agricultural land on Lot: 5 Plan: WNA106.

Vegetation management report, Department of Resources, 2023

4. Vegetation management framework maps

Vegetation management maps included in this report may also be requested individually at: https://www.resources.qld.gov.au/qld/environment/land/vegetation/vegetation-map-request-form

Regulated vegetation management map

The regulated vegetation management map shows vegetation categories needed to determine clearing requirements. These maps are updated monthly to show new property maps of assessable vegetation (PMAV).

Vegetation management supporting map

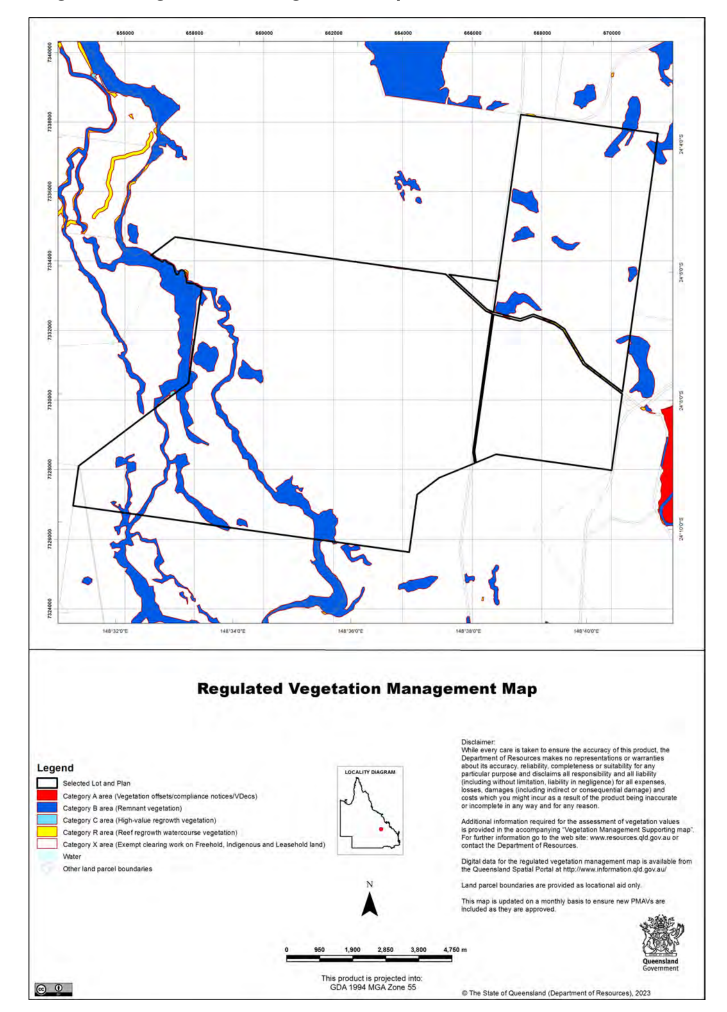
The vegetation management supporting map provides information on regional ecosystems, wetlands, watercourses and essential habitat.

Coastal/non-coastal map

The coastal/non-coastal map confirms whether the lot, or which parts of the lot, are considered coastal or non-coastal for the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP).

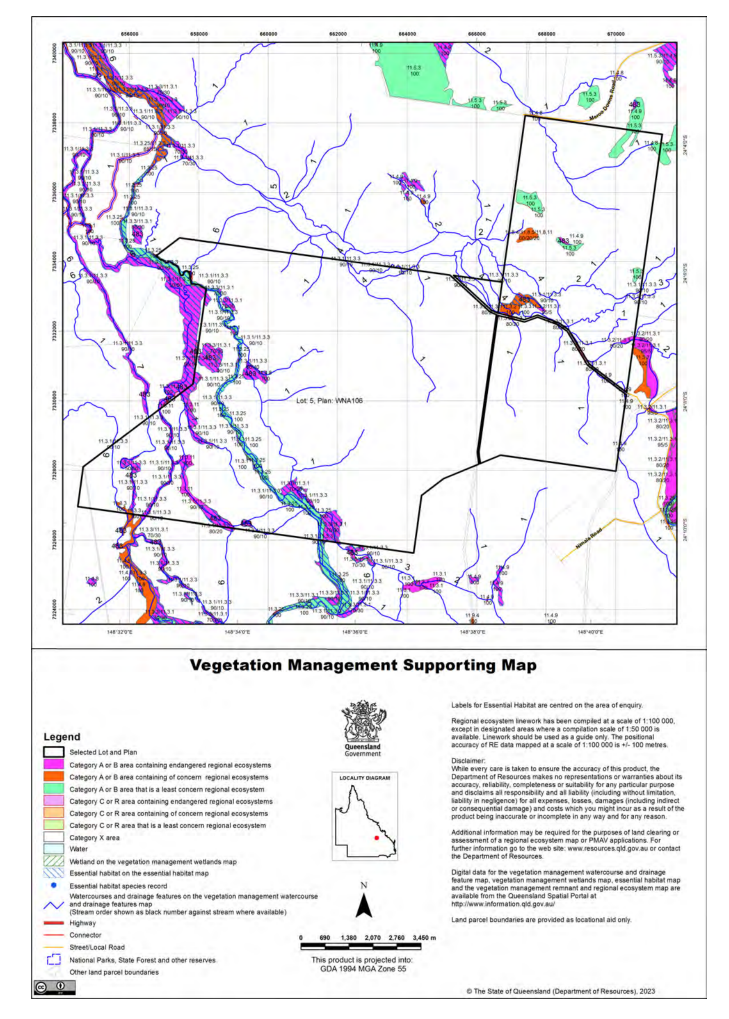
Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture

The Agricultural Land Class map confirms the location and extent of land mapped as Agricultural Land Classes A or B as identified on the State Planning Interactive Mapping System. Please note that this map does not include areas identified as Agricultural Land Class A or B in local government planning schemes. This map can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code.

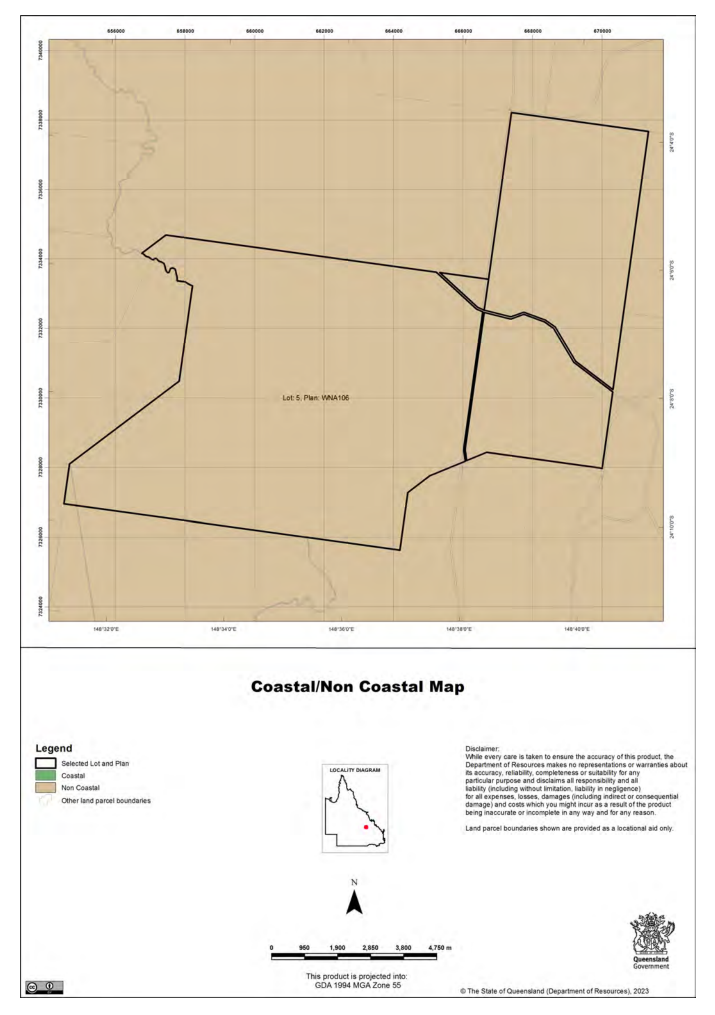


4.1 Regulated vegetation management map

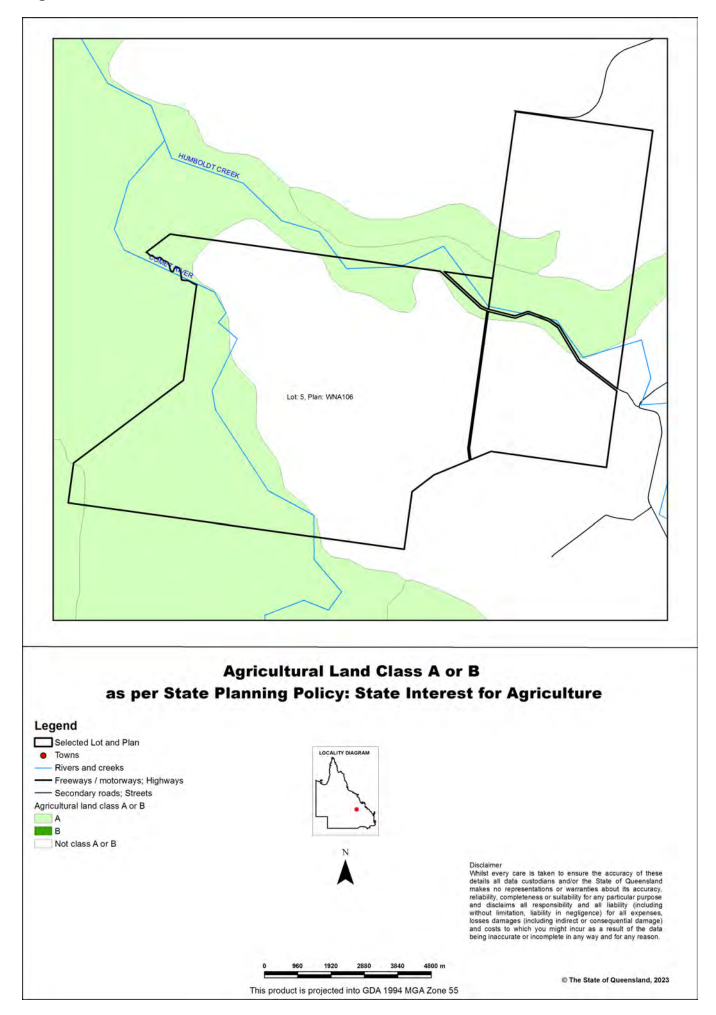
4.2 Vegetation management supporting map



4.3 Coastal/non-coastal map



4.4 Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture



5. Protected plants framework (administered by the Department of Environment and Science (DES))

In Queensland, all plants that are native to Australia are protected plants under the <u>Nature Conservation Act 1992</u> (NCA). The NCA regulates the clearing of protected plants 'in the wild' (see <u>Operational policy</u>: <u>When a protected plant in Queensland is</u> <u>considered to be 'in the wild</u>') that are listed as critically endangered, endangered, vulnerable or near threatened under the Act.

Please note that the protected plant clearing framework applies irrespective of the classification of the vegetation under the *Vegetation Management Act 1999* and any approval or exemptions given under another Act, for example, the *Vegetation Management Act 1999* or *Planning Regulation 2017*.

5.1 Clearing in high risk areas on the flora survey trigger map

The flora survey trigger map identifies high-risk areas for threatened and near threatened plants. These are areas where threatened or near threatened plants are known to exist or are likely to exist based on the habitat present. The flora survey trigger map for this property is provided in section 5.5.

If you are proposing to clear an area shown as high risk on the flora survey trigger map, a flora survey of the clearing impact area must be undertaken by a suitably qualified person in accordance with the <u>Flora survey guidelines</u>. The main objective of a flora survey is to locate any threatened or near threatened plants that may be present in the clearing impact area.

If the flora survey identifies that threatened or near threatened plants are not present within the clearing impact area or clearing within 100m of a threatened or near threatened plant can be avoided, the clearing activity is exempt from a permit. An <u>exempt clearing notification form</u> must be submitted to the Department of Environment and Science, with a copy of the flora survey report, at least one week prior to clearing.

If the flora survey identifies that threatened or near threatened plants are present in, or within 100m of, the area to be cleared, a clearing permit is required before any clearing is undertaken. The flora survey report, as well as an impact management report, must be submitted with the <u>clearing permit application form</u>.

5.2 Clearing outside high risk areas on the flora survey trigger map

In an area other than a high risk area, a clearing permit is only required where a person is, or becomes aware that threatened or near threatened plants are present in, or within 100m of, the area to be cleared. You must keep a copy of the flora survey trigger map for the area subject to clearing for five years from the day the clearing starts. If you do not clear within the 12 month period that the flora survey trigger map was printed, you need to print and check a new flora survey trigger map.

5.3 Exemptions

Many activities are 'exempt' under the protected plant clearing framework, which means that clearing of native plants that are in the wild can be undertaken for these activities with no need for a flora survey or a protected plant clearing permit. The Information sheet - General exemptions for the take of protected plants provides some of these exemptions.

Some exemptions under the NCA are the same as exempt clearing work (formerly known as exemptions) under the *Vegetation Management Act 1999* (i.e. listed in Schedule 21 of the Planning Regulations 2017) while some are different.

5.4 Contact information for DES

For further information on the protected plants framework: **Phone** 1300 130 372 (and select option four) **Email** <u>palm@des.qld.gov.au</u> **Visit** <u>https://www.qld.gov.au/environment/plants-animals/plants/protected-plants</u>

5.5 Protected plants flora survey trigger map

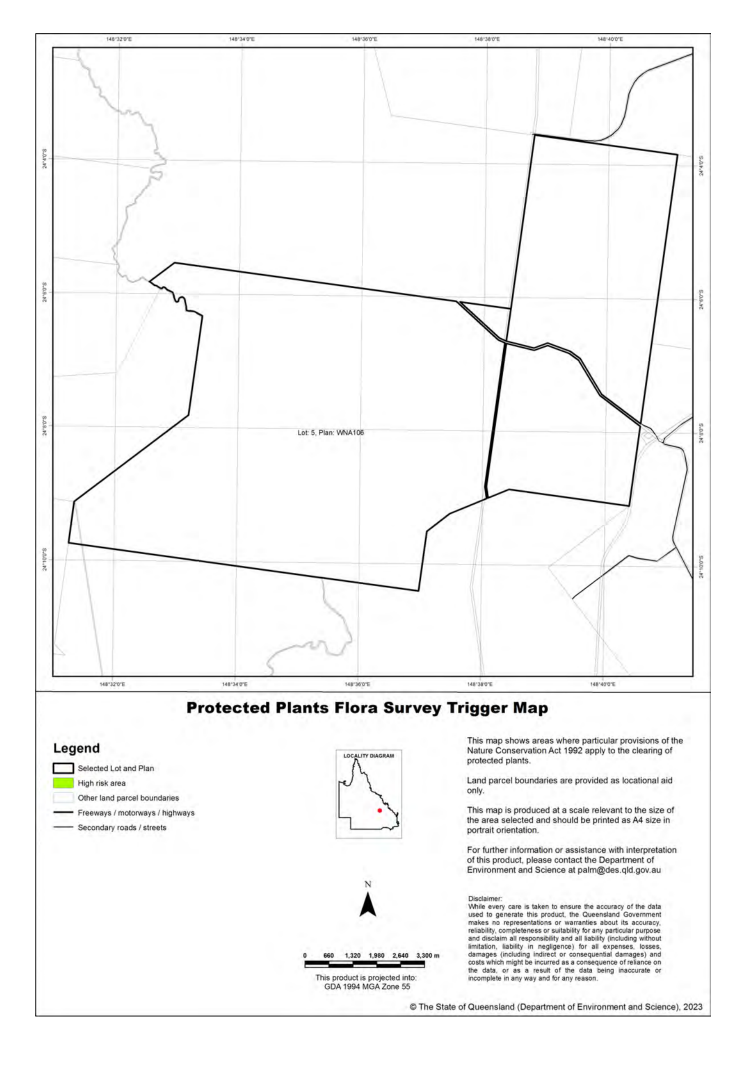
This map included may also be requested individually at: https://apps.des.gld.gov.au/map-request/flora-survey-trigger/.

Updates to the data informing the flora survey trigger map

The flora survey trigger map will be reviewed, and updated if necessary, at least every 12 months to ensure the map reflects the most up-to-date and accurate data available.

Species information

Please note that flora survey trigger maps do not identify species associated with 'high risk areas'. While some species information may be publicly available, for example via the <u>Queensland Spatial Catalogue</u>, the Department of Environment and Science does not provide species information on request. Regardless of whether species information is available for a particular high risk area, clearing plants in a high risk area may require a flora survey and/or clearing permit. Please see the Department of Environment and Science webpage on the <u>clearing of protected plants</u> for more information.



6. Koala protection framework (administered by the Department of Environment and Science (DES))

The koala (*Phascolarctos cinereus*) is listed in Queensland as vulnerable by the Queensland Government under *Nature Conservation Act 1992* and by the Australian Government under the *Environment Protection and Biodiversity Conservation Act 1999*.

The Queensland Government's koala protection framework is comprised of the *Nature Conservation Act 1992*, the Nature Conservation (Animals) Regulation 2020, the Nature Conservation (Koala) Conservation Plan 2017, the *Planning Act 2016* and the Planning Regulation 2017.

6.1 Koala mapping

6.1.1 Koala districts

The parts of Queensland where koalas are known to occur has been divided into three koala districts - koala district A, koala district B and koala district C. Each koala district is made up of areas with comparable koala populations (e.g. density, extent and significance of threatening processes affecting the population) which require similar management regimes. Section 7.1 identifies which koala district your property is located in.

6.1.2 Koala habitat areas

Koala habitat areas are areas of vegetation that have been determined to contain koala habitat that is essential for the conservation of a viable koala population in the wild based on the combination of habitat suitability and biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water). In order to protect this important koala habitat, clearing controls have been introduced into the Planning Regulation 2017 for development in koala habitat areas.

Please note that koala habitat areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley, Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

There are two different categories of koala habitat area (core koala habitat area and locally refined koala habitat), which have been determined using two different methodologies. These methodologies are described in the document <u>Spatial modelling in</u> <u>South East Queensland</u>.

Section 7.2 shows any koala habitat area that exists on your property.

Under the Nature Conservation (Koala) Conservation Plan 2017, an owner of land (or a person acting on the owner's behalf with written consent) can request to make, amend or revoke a koala habitat area determination if they believe, on reasonable grounds, that the existing determination for all or part of their property is incorrect.

More information on requests to make, amend or revoke a koala habitat area determination can be found in the document <u>Guideline - Requests to make, amend or revoke a koala habitat area determination</u>.

The koala habitat area map will be updated at least annually to include any koala habitat areas that have been made, amended or revoked.

Changes to the koala habitat area map which occur between annual updates because of a request to make, amend or revoke a koala habitat area determination can be viewed on the register of approved requests to make, amend or revoke a koala habitat area available at: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/koalamaps</u>. The register includes the lot on plan for the change, the date the decision was made and the map issued to the landholder that shows areas determined to be koala habitat areas.

6.1.3 Koala priority areas

Koala priority areas are large, connected areas that have been determined to have the highest likelihood of achieving conservation outcomes for koalas based on the combination of habitat suitability, biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water) and a koala conservation cost benefit analysis.

Conservation efforts will be prioritised in these areas to ensure the conservation of viable koala populations in the wild including a focus on management (e.g. habitat protection, habitat restoration and threat mitigation) and monitoring. This includes a prohibition on clearing in koala habitat areas that are in koala priority areas under the Planning Regulation 2017 (subject to some exemptions).

Please note that koala priority areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley,

Vegetation management report, Department of Resources, 2023

Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

Section 7.2 identifies if your property is in a koala priority area.

6.1.4 Identified koala broad-hectare areas

There are seven identified koala broad-hectare areas in SEQ. These are areas of koala habitat that are located in areas committed to meet development targets in the SEQ Regional Plan to accommodate SEQ's growing population including bring-forward Greenfield sites under the Queensland Housing Affordability Strategy and declared master planned areas under the repealed *Sustainable Planning Act 2009* and the repealed *Integrated Planning Act 1997*.

Specific assessment benchmarks apply to development applications for development proposed in identified koala broad-hectare areas to ensure koala conservation measures are incorporated into the proposed development.

Section 7.2 identifies if your property is in an identified koala broad-hectare area.

6.2 Koala habitat planning controls

On 7 February 2020, the Queensland Government introduced new planning controls to the Planning Regulation 2017 to strengthen the protection of koala habitat in South East Queensland (i.e. koala district A).

More information on these planning controls can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

As a high-level summary, the koala habitat planning controls make:

• development that involves interfering with koala habitat (defined below) in an area that is both a koala priority area and a koala habitat area, prohibited development (i.e. development for which a development application cannot be made);

• development that involves interfering with koala habitat (defined below) in an area that is a koala habitat area but is not a koala priority area, assessable development (i.e. development for which development approval is required); and

• development that is for extractive industries where the development involves interfering with koala habitat (defined below) in an area that is both a koala habitat area and a key resource area, assessable development (i.e. development for which development approval is required).

Interfering with koala habitat means:

1) Removing, cutting down, ringbarking, pushing over, poisoning or destroying in anyway, including by burning, flooding or draining native vegetation in a koala habitat area; but

2) Does not include destroying standing vegetation by stock or lopping a tree.

However, these planning controls do not apply if the development is exempted development as defined in Schedule 24 of the <u>Planning Regulation 2017</u>. More information on exempted development can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

There are also assessment benchmarks that apply to development applications for:

- building works, operational works, material change of use or reconfiguration of a lot where:
 - the local government planning scheme makes the development assessable;
 - the premises includes an area that is both a koala priority area and a koala habitat area; and
 - the development does not involve interfering with koala habitat (defined above); and

- development in identified koala broad-hectare areas.

The <u>Guideline - Assessment Benchmarks in relation to Koala Habitat in South East Queensland assessment benchmarks</u> outlines these assessment benchmarks, the intent of these assessment benchmarks and advice on how proposed development may meet these assessment benchmarks.

6.3 Koala Conservation Plan clearing requirements

Section 10 and 11 of the <u>Nature Conservation (Koala) Conservation Plan 2017</u> prescribes requirements that must be met when clearing koala habitat in koala district A and koala district B.

These clearing requirements are independent to the koala habitat planning controls introduced into the Planning Regulation 2017, which means they must be complied with irrespective of any approvals or exemptions offered under other legislation.

Unlike the clearing controls prescribed in the Planning Regulation 2017 that are to protect koala habitat, the clearing requirements prescribed in the Nature Conservation (Koala) Conservation Plan 2017 are in place to prevent the injury or death of koalas when koala habitat is being cleared.

6.4 Contact information for DES

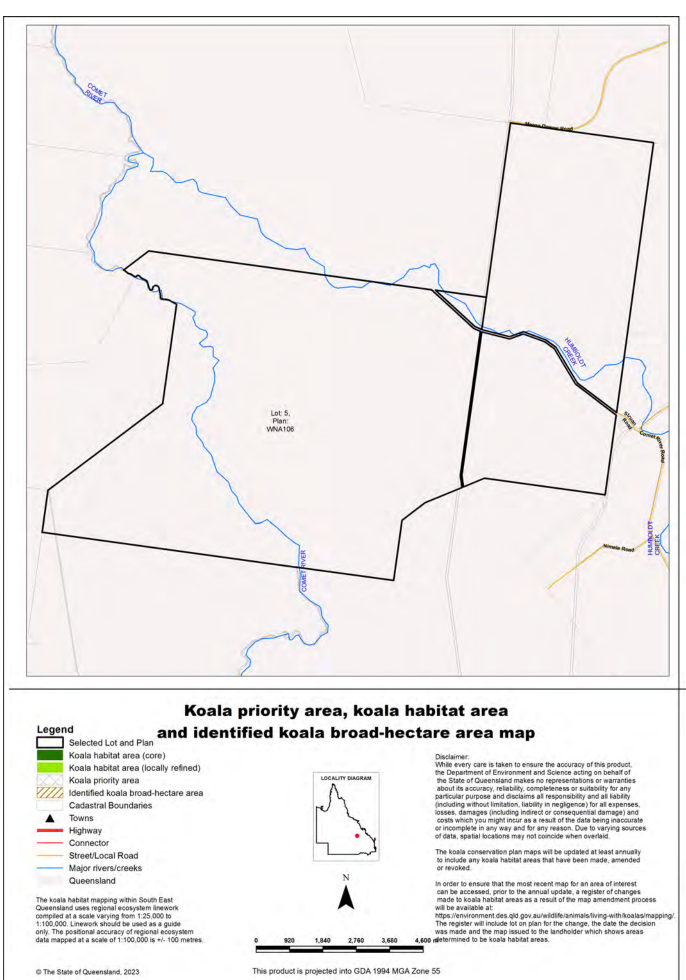
For further information on the koala protection framework: **Phone** 13 QGOV (13 74 68) **Email** <u>koala.assessment@des.qld.gov.au</u> **Visit** <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping</u>

7. Koala protection framework details for Lot: 5 Plan: WNA106

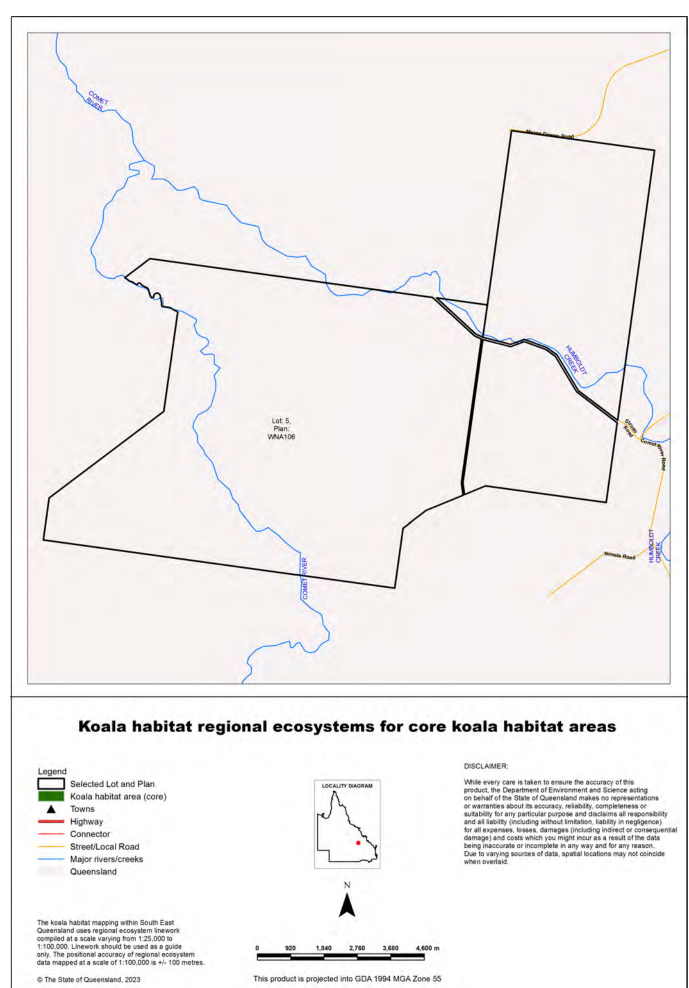
7.1 Koala districts

Koala District C

7.2 Koala priority area, koala habitat area and identified koala broad-hectare area map







8. Other relevant legislation contacts list

Activity	Legislation	Agency	Contact details
 Interference with overland flow Earthworks, significant disturbance 	Water Act 2000 Soil Conservation Act 1986	Department of Regional Development, Manufacturing and Water (Queensland Government) Department of Resources (Queensland Government)	Ph: 13 QGOV (13 74 68) www.rdmw.qld.gov.au www.resources.qld.gov.au
Indigenous Cultural Heritage	Aboriginal Cultural Heritage Act 2003 Torres Strait Islander Cultural Heritage Act 2003	Department of Seniors, Disability Services and Aboriginal and Torres Strait Islander Partnerships	Ph: 13 QGOV (13 74 68) www.datsip.qld.gov.au
 Mining and environmentally relevant activities Infrastructure development (coastal) Heritage issues 	Environmental Protection Act 1994 Coastal Protection and Management Act 1995 Queensland Heritage Act 1992	Department of Environment and Science (Queensland Government)	Ph: 13 QGOV (13 74 68) www.des.qld.gov.au
Protected plants and protected areas	Nature Conservation Act 1992	Department of Environment and Science (Queensland Government)	Ph: 1300 130 372 (option 4) palm@des.qld.gov.au www.des.qld.gov.au
Koala mapping and regulations	Nature Conservation Act 1992	Department of Environment and Science (Queensland Government)	Ph: 13 QGOV (13 74 68) Koala.assessment@des.qld.gov.au
 Interference with fish passage in a watercourse, mangroves Forestry activities on State land tenures 	Fisheries Act 1994 Forestry Act 1959	Department of Agriculture and Fisheries (Queensland Government)	Ph: 13 QGOV (13 74 68) www.daf.qld.gov.au
Matters of National Environmental Significance including listed threatened species and ecological communities	Environment Protection and Biodiversity Conservation Act 1999	Department of Agriculture, Water and the Environment (Australian Government)	Ph: 1800 803 772 www.environment.gov.au
Development and planning processes	Planning Act 2016 State Development and Public Works Organisation Act 1971	Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)	Ph: 13 QGOV (13 74 68) www.dsdmip.qld.gov.au
Local government requirements	Local Government Act 2009 Planning Act 2016	Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)	Ph: 13 QGOV (13 74 68) Your relevant local government office
Harvesting timber in the Wet Tropics of Qld World Heritage area	Wet Tropics World Heritage Protection and Management Act 1993	Wet Tropics Management Authority	Ph: (07) 4241 0500 www.wettropics.gov.au



Vegetation management report

For Lot: 7 Plan: SP187934

06/02/2023



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Recent changes

Updated mapping

Updated vegetation mapping was released on 8 September 2022 and includes the most recent Queensland Herbarium scientific updates to the Regulated Vegetation Management Map, regional ecosystems, wetland, high-value regrowth and essential habitat mapping.

The Department of Environment and Science have also updated their protected plant and koala protection mapping to align with the Queensland Herbarium scientific updates.

Overview

Based on the lot on plan details you have supplied, this report provides the following detailed information: *Property details* - information about the specified Lot on Plan, lot size, local government area, bioregion(s), subregion(s) and catchment(s);

Vegetation management framework - an explanation of the application of the framework and contact details for the Department of Resources who administer the framework;

Vegetation management framework details for the specified Lot on Plan including:

- the vegetation management categories on the property;
- the vegetation management regional ecosystems on the property;
- vegetation management watercourses or drainage features on the property;
- vegetation management wetlands on the property;
- vegetation management essential habitat on the property;
- whether any area management plans are associated with the property;
- whether the property is coastal or non-coastal; and
- whether the property is mapped as Agricultural Land Class A or B;

Protected plant framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework, including:

• high risk areas on the protected plant flora survey trigger map for the property;

Koala protection framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework; and

Koala protection framework details for the specified Lot on Plan including:

- the koala district the property is located in;
- koala priority areas on the property;
- core and locally refined koala habitat areas on the property;
- whether the lot is located in an identified koala broad-hectare area; and
- koala habitat regional ecosystems on the property for core koala habitat areas.

This information will assist you to determine your options for managing vegetation under:

- the vegetation management framework, which may include:

- exempt clearing work;
- accepted development vegetation clearing code;
- an area management plan;
- a development approval;
- the protected plant framework, which may include:
 - the need to undertake a flora survey;
 - exempt clearing;
 - a protected plant clearing permit;

- the koala protection framework, which may include:

- exempted development;
- a development approval;
- the need to undertake clearing sequentially and in the presence of a koala spotter.

Other laws

The clearing of native vegetation is regulated by both Queensland and Australian legislation, and some local governments also regulate native vegetation clearing. You may need to obtain an approval or permit under another Act, such as the Commonwealth Government's *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). Section 8 of this guide provides contact details of other agencies you should confirm requirements with, before commencing vegetation clearing.

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1. Property details

1.1 Tenure and title area

All of the lot, plan, tenure and title area information associated with property Lot: 7 Plan: SP187934, are listed in Table 1. **Table 1: Lot, plan, tenure and title area information for the property**

Lot	Plan	Tenure	Property title area (sq metres)
7	SP187934	Freehold	80,082,989

The tenure of the land may affect whether clearing is considered exempt clearing work or may be carried out under an accepted development vegetation clearing code.

Does this property have a freehold tenure and is in the Wet Tropics of Queensland World Heritage Area?

No, this property is not located in the Wet Tropics of Queensland World Heritage Area.

1.2 Property location

Table 2 provides a summary of the locations for property Lot: 7 Plan: SP187934, in relation to natural and administrative boundaries.

Table 2: Property location details

Local Government(s)	
Central Highlands Regional	

Bioregion(s)	Subregion(s)
Brigalow Belt	Isaac - Comet Downs

Catchment(s)	
Fitzroy	

2. Vegetation management framework (administered by the Department of Resources)

The Vegetation Management Act 1999 (VMA), the Vegetation Management Regulation 2012, the Planning Act 2016 and the Planning Regulation 2017, in conjunction with associated policies and codes, form the Vegetation Management Framework.

The VMA does not apply to all land tenures or vegetation types. State forests, national parks, forest reserves and some tenures under the *Forestry Act 1959* and *Nature Conservation Act 1992* are not regulated by the VMA. Managing or clearing vegetation on these tenures may require approvals under these laws.

The following native vegetation is not regulated under the VMA but may require permit(s) under other laws:

- grass or non-woody herbage;
- a plant within a grassland regional ecosystem prescribed under Schedule 5 of the Vegetation Management Regulation 2012; and
- a mangrove.

2.1 Exempt clearing work

Exempt clearing work is an activity for which you do not need to notify the Department of Resources or obtain an approval under the vegetation management framework. Exempt clearing work was previously known as exemptions.

In areas that are mapped as Category X (white in colour) on the regulated vegetation management map (see section 4.1), and where the land tenure is freehold, indigenous land and leasehold land for agriculture and grazing purposes, the clearing of vegetation is considered exempt clearing work and does not require notification or development approval under the vegetation management framework. For all other land tenures, contact the Department of Resources before commencing clearing to ensure that the proposed activity is exempt clearing work.

A range of routine property management activities are considered exempt clearing work. A list of exempt clearing work is available at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/exemptions.

Exempt clearing work may be affected if the proposed clearing area is subject to development approval conditions, a covenant, an environmental offset, an exchange area, a restoration notice, or an area mapped as Category A. Exempt clearing work may require approval under other Commonwealth, State or Local Government laws, or local government planning schemes. Contact the Department of Resources prior to clearing in any of these areas.

2.2 Accepted development vegetation clearing codes

Some clearing activities can be undertaken under an accepted development vegetation clearing code. The codes can be downloaded at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/codes

If you intend to clear vegetation under an accepted development vegetation clearing code, you must notify the Department of Resources before commencing. The information in this report will assist you to complete the online notification form.

You can complete the online form at <u>https://apps.dnrm.qld.gov.au/vegetation/</u>

2.3 Area management plans

Area Management Plans (AMP) provide an alternative approval system for vegetation clearing under the vegetation management framework. They list the purposes and clearing conditions that have been approved for the areas covered by the plan. It is not necessary to use an AMP, even when an AMP applies to your property.

On 8 March 2020, AMPs ended for fodder harvesting, managing thickened vegetation and managing encroachment. New notifications cannot be made for these AMPs. You will need to consider options for fodder harvesting, managing thickened vegetation or encroachment under a relevant accepted development vegetation clearing code or apply for a development approval.

New notifications can be made for all other AMPs. These will continue to apply until their nominated end date.

If an Area Management Plan applies to your property for which you can make a new notification, it will be listed in Section 3.6 of this report. Before clearing under one of these AMPs, you must first notify the Department of Resources and then follow the conditions and requirements listed in the AMP.

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/area-management-plans

2.4 Development approvals

If under the vegetation management framework your proposed clearing is not exempt clearing work, or is not permitted under an accepted development vegetation clearing code, or an AMP, you may be able to apply for a development approval. Information on how to apply for a development approval is available at <u>https://www.gld.gov.au/environment/land/management/vegetation/clearing-approvals/development</u>

2.5. Contact information for the Department of Resources

For further information on the vegetation management framework: **Phone** 135VEG (135 834) **Email** vegetation@resources.qld.gov.au **Visit** https://www.resources.qld.gov.au/?contact=vegetation to submit an online enquiry.

3. Vegetation management framework for Lot: 7 Plan: SP187934

3.1 Vegetation categories

The vegetation categories on your property are shown on the regulated vegetation management map in section 4.1 of this report. A summary of vegetation categories on the subject lot are listed in Table 3. Descriptions for these categories are shown in Table 4.

Table 3: Vegetation categories for subject property. Total area: 8007.09ha

Vegetation category	Area (ha)
Category A	275.1
Category B	59.6
Category R	2.9
Category X	7669.5

Table 4: Description of vegetation categories

Category	Colour on Map	Description	Requirements / options under the vegetation management framework
A	red	Compliance areas, environmental offset areas and voluntary declaration areas	Special conditions apply to Category A areas. Before clearing, contact the Department of Resources to confirm any requirements in a Category A area.
В	dark blue	Remnant vegetation areas	Exempt clearing work, or notification and compliance with accepted development vegetation clearing codes, area management plans or development approval.
C	light blue	High-value regrowth areas	Exempt clearing work, or notification and compliance with managing Category C regrowth vegetation accepted development vegetation clearing code.
R	yellow	Regrowth within 50m of a watercourse or drainage feature in the Great Barrier Reef catchment areas	Exempt clearing work, or notification and compliance with managing Category R regrowth accepted development vegetation clearing code or area management plans.
X	white	Clearing on freehold land, indigenous land and leasehold land for agriculture and grazing purposes is considered exempt clearing work under the vegetation management framework. Contact the Department of Resources to clarify whether a development approval is required for other State land tenures.	No permit or notification required on freehold land, indigenous land and leasehold land for agriculture and grazing. A development approval may be required for some State land tenures.

Property Map of Assessable Vegetation (PMAV)

The following Property Map of Assessable Vegetation (PMAVs) may be present on this property:

Reference number

2017/006098

2019/003748

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Reference number

2005/109062 2017/002580

3.2 Regional ecosystems

The endangered, of concern and least concern regional ecosystems on your property are shown on the vegetation management supporting map in section 4.2 and are listed in Table 5.

A description of regional ecosystems can be accessed online at

https://www.qld.gov.au/environment/plants-animals/plants/ecosystems/descriptions/

Table 5: Regional ecosystems present on subject property

Regional Ecosystem	VMA Status	Category Area (Ha) Short Description		Structure Category	
11.3.1	Endangered	R	less than 0.01	Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains	Mid-dense
11.3.2	Of concern	В	6.36	Eucalyptus populnea woodland on alluvial plains	Sparse
11.3.2	Of concern	R	0.57	Eucalyptus populnea woodland on alluvial plains	Sparse
11.3.25	Least concern	В	5.42	Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines	Sparse
11.3.25	Least concern	R	0.10	Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines	Sparse
11.3.3	Of concern	R	less than 0.01	Eucalyptus coolabah woodland on alluvial plains	Sparse
11.4.8	Endangered	A	214.62	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Sparse
11.4.8	Endangered	В	13.78	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Sparse
11.4.8	Endangered	R	0.41	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Sparse
11.5.16	Endangered	A	7.62	Acacia harpophylla and/or Casuarina cristata open forest in depressions on Cainozoic sand plains and remnant surfaces	Mid-dense
11.5.16	Endangered	R	1.63	Acacia harpophylla and/or Casuarina cristata open forest in depressions on Cainozoic sand plains and remnant surfaces	Mid-dense
11.5.18	Of concern	A	2.64	Micromyrtus capricornia open shrubland on Cainozoic sand plains and/or remnant surfaces	
11.5.3	Least concern	В	33.71	Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	Sparse
11.5.9	Least concern	A	50.22	Eucalyptus crebra and other Eucalyptus spp. and Corymbia spp. woodland on Cainozoic sand plains and/or remnant surfaces	Sparse
11.8.11	Of concern	R	0.18	Dichanthium sericeum grassland on Grassland Sc Cainozoic igneous rocks	
11.8.5	Least concern	R	0.02	Eucalyptus orgadophila open woodland on Very sparse Cainozoic igneous rocks	

Regional Ecosystem	VMA Status	Category	Area (Ha)	Short Description	Structure Category
11.9.5	Endangered	В	0.31	Acacia harpophylla and/or Casuarina cristata open forest to woodland on fine-grained sedimentary rocks	Mid-dense
non-rem	None	Х	7,669.49	None	None

Please note:

1. All area and area derived figures included in this table have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

2. If Table 5 contains a Category 'plant', please be aware that this refers to 'plantations' such as forestry, and these areas are considered non-remnant under the VMA.

The VMA status of the regional ecosystem (whether it is endangered, of concern or least concern) also determines if any of the following are applicable:

- exempt clearing work;
- accepted development vegetation clearing codes;
- performance outcomes in State Code 16 of the State Development Assessment Provisions (SDAP).

3.3 Watercourses

Vegetation management watercourses and drainage features for this property are shown on the vegetation management supporting map in section 4.2.

3.4 Wetlands

Vegetation management wetlands are present on this property and are shown on the vegetation management supporting map in section 4.2 of this report.

3.5 Essential habitat

Under the VMA, essential habitat for protected wildlife is native wildlife prescribed under the *Nature Conservation Act* 1992 (NCA) as critically endangered, endangered, vulnerable or near-threatened wildlife.

Essential habitat for protected wildlife includes suitable habitat on the lot, or where a species has been known to occur up to 1.1 kilometres from a lot on which there is assessable vegetation. These important habitat areas are protected under the VMA.

Any essential habitat on this property will be shown as blue hatching on the vegetation supporting map in section 4.2.

If essential habitat is identified on the lot, information about the protected wildlife species is provided in Table 6 below. The numeric labels on the vegetation management supporting map can be cross referenced with Table 6 to outline the essential habitat factors for that particular species. There may be essential habitat for more than one species on each lot, and areas of Category A, Category B and Category C can be mapped as Essential Habitat.

Essential habitat is compiled from a combination of species habitat models and buffered species records. Regional ecosystem is a mandatory essential habitat factor, unless otherwise stated. Essential habitat, for protected wildlife, means an area of vegetation shown on the Regulated Vegetation Management Map -

1) that has at least 3 essential habitat factors for the protected wildlife that must include any essential habitat factors that are stated as mandatory for the protected wildlife in the essential habitat database. Essential habitat factors are comprised of - regional ecosystem (mandatory for most species), vegetation community, altitude, soils, position in landscape; or

2) in which the protected wildlife, at any stage of its life cycle, is located.

If there is no essential habitat mapping shown on the vegetation management supporting map for this lot, and there is no table in the sections below, it confirms that there is no essential habitat on the lot.

Category A and/or Category B and/or Category C

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Table 6: Essential habitat in Category A and/or Category B and/or Category C

Label	Scientific Name	Common Name	NCA Status	Vegetation Community	Altitude	Soils	Position in Landscape
483	Denisonia maculata	ornamental snake	V	Riparian woodland/open forest and shrub/woodland including Brigalow Acacia harpophylla; into drier habitats in summer.	100-450m.	Cracking clay with gilgai/soil crack microrelief and sandy loam substrates.	Near freshwater waterholes/creeks and low lying poorly drained areas that are frequently inundated by freshwater.

Label	Regional Ecosystem (mandatory unless otherwise specified)
483	10.3.2, 10.3.3, 10.3.4, 10.3.7, 10.3.13, 10.3.14, 10.3.15, 10.3.16, 10.3.27, 10.3.30, 10.3.31, 10.4.1, 10.4.2, 10.4.3, 10.4.4, 10.4.5, 10.4.6, 10.4.7, 10.4.8, 10.5.5, 10.9.1. 10.9.6, 10.9.7, 11.3.1, 11.3.2, 11.3.3, 11.3.4, 11.3.6,
	11.3.9, 11.3.10, 11.3.12, 11.3.15, 11.3.21, 11.3.23, 11.3.24, 11.3.25, 11.3.27, 11.3.28, 11.3.31, 11.3.34, 11.3.37, 11.3.38, 11.3.40, 11.4.2, 11.4.3, 11.4.4, 11.4.6, 11.4.7, 11.4.8, 11.4.9, 11.4.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2, 11.5.16, 11.8.11, 11.5.2, 11.5.16,
	11.9.1, 11.9.2, 11.9.3, 11.9.5, 11.9.7, 11.9.11, 11.9.12, 11.9.14, 11.11.15, 11.12.6

3.6 Area Management Plan(s)

Nil

3.7 Coastal or non-coastal

For the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP), this property is regarded as*

Non Coastal

*See also Map 4.3

3.8 Agricultural Land Class A or B

The following can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code:

Does this lot contain land that is mapped as Agricultural Land Class A or B in the State Planning Interactive Mapping System?

Class A (with urban areas masked as per SPP): 1833.81ha

No Class B

Note - This confirms Agricultural Land Classes as per the State Planning Interactive Mapping System only. This response does not include Agricultural Land Classes identified under local government planning schemes. For further information, check the Planning Scheme for your local government area.

See Map 4.4 to identify the location and extent of Class A and/or Class B Agricultural land on Lot: 7 Plan: SP187934.

4. Vegetation management framework maps

Vegetation management maps included in this report may also be requested individually at: https://www.resources.qld.gov.au/qld/environment/land/vegetation/vegetation-map-request-form

Regulated vegetation management map

The regulated vegetation management map shows vegetation categories needed to determine clearing requirements. These maps are updated monthly to show new property maps of assessable vegetation (PMAV).

Vegetation management supporting map

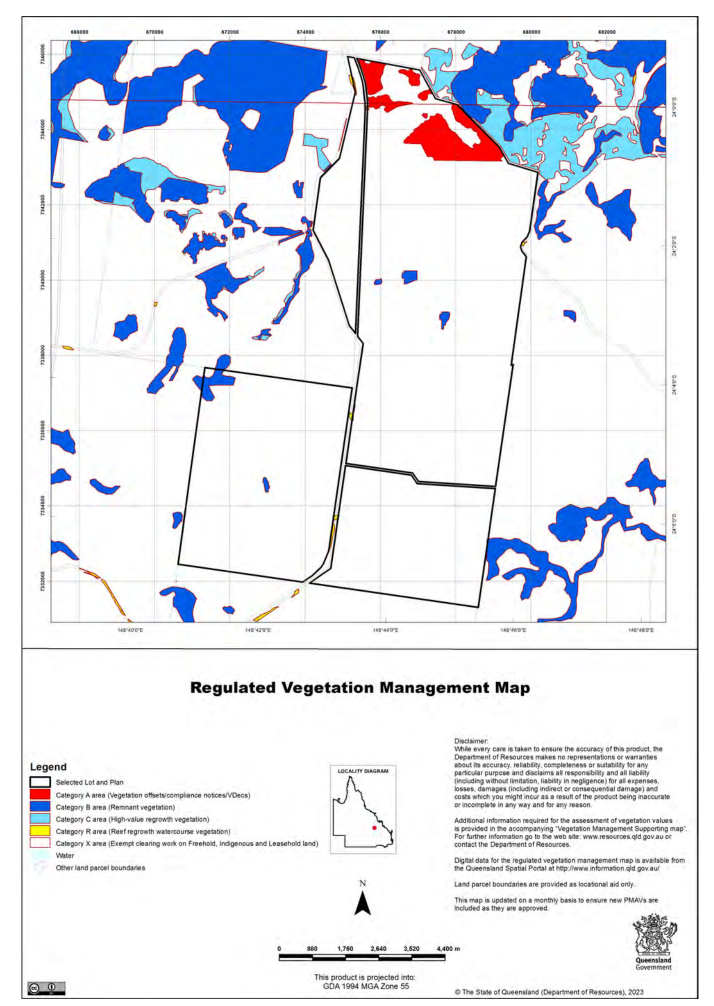
The vegetation management supporting map provides information on regional ecosystems, wetlands, watercourses and essential habitat.

Coastal/non-coastal map

The coastal/non-coastal map confirms whether the lot, or which parts of the lot, are considered coastal or non-coastal for the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP).

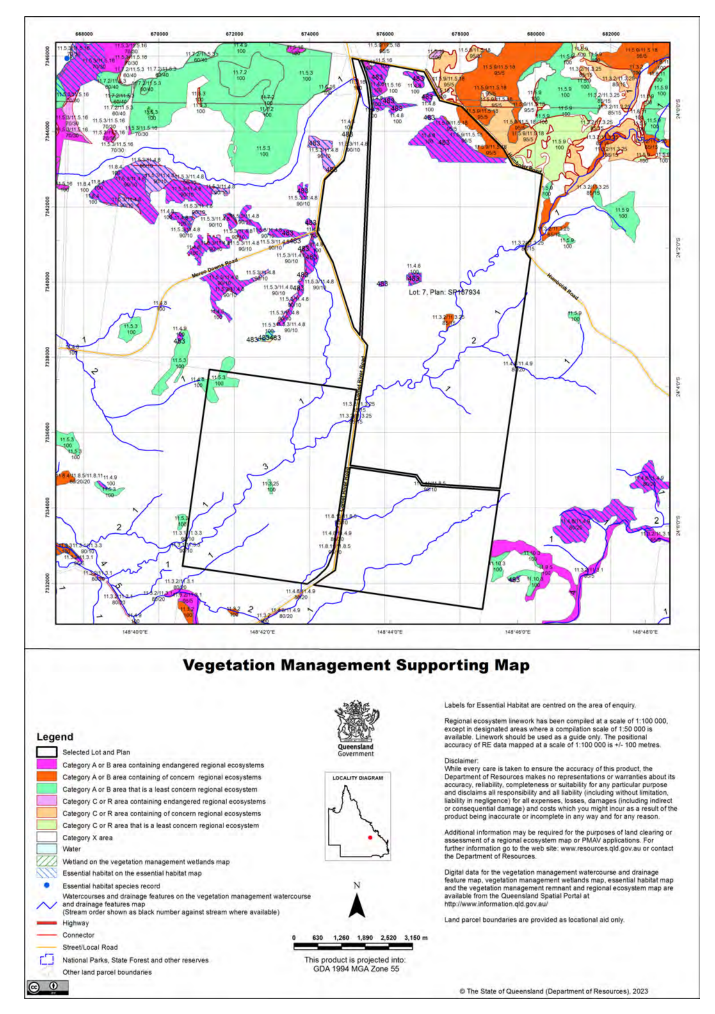
Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture

The Agricultural Land Class map confirms the location and extent of land mapped as Agricultural Land Classes A or B as identified on the State Planning Interactive Mapping System. Please note that this map does not include areas identified as Agricultural Land Class A or B in local government planning schemes. This map can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code.

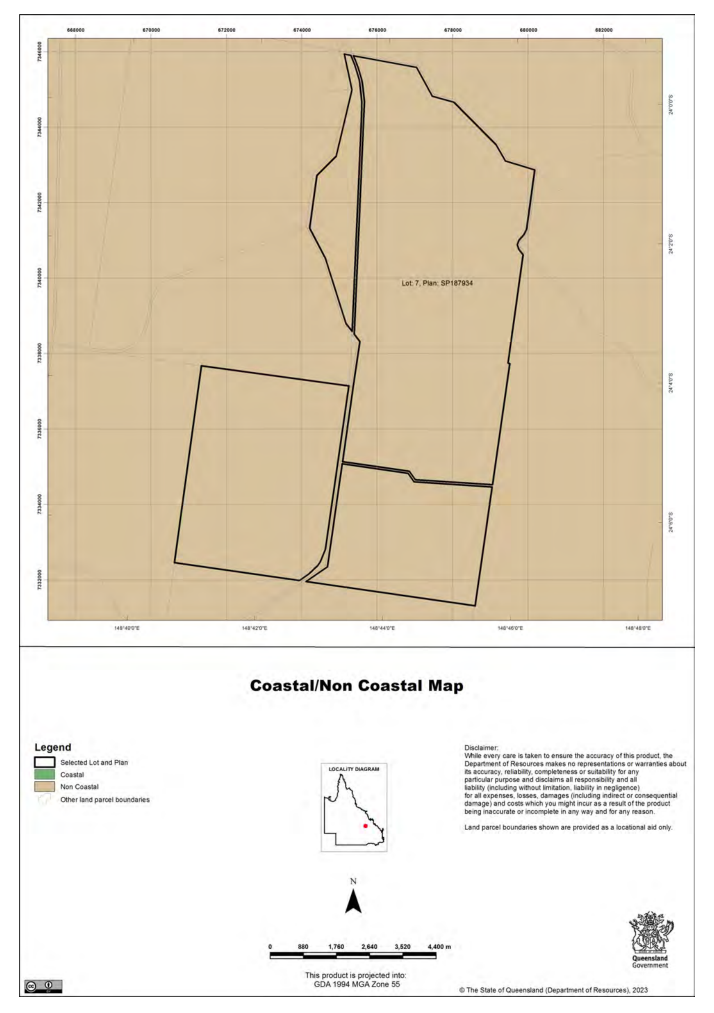


4.1 Regulated vegetation management map

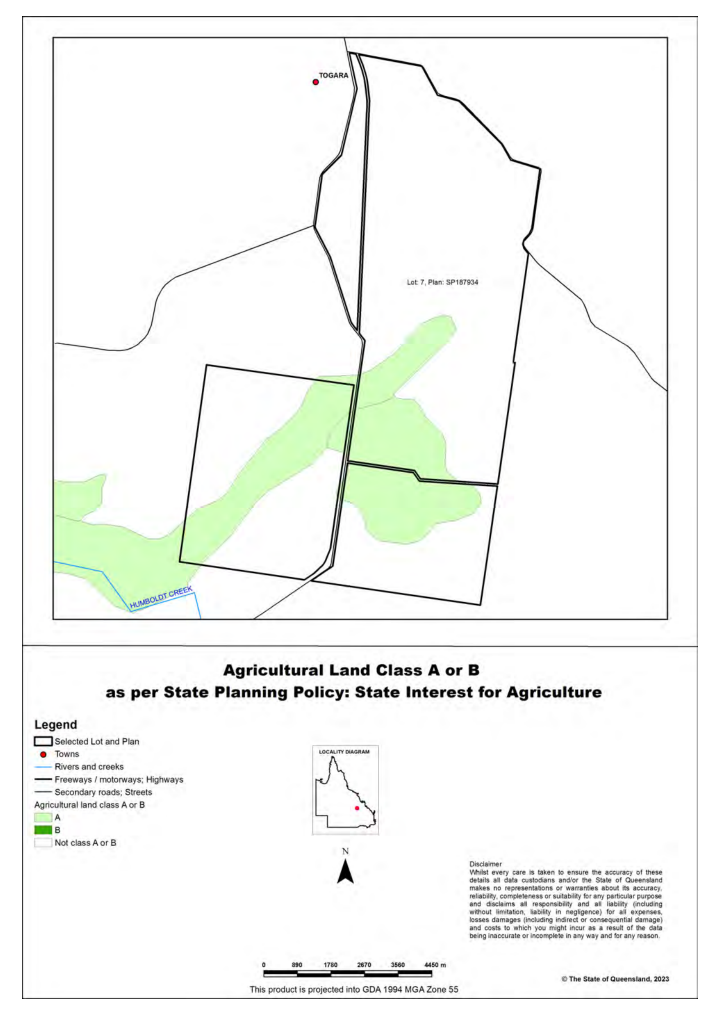
4.2 Vegetation management supporting map



4.3 Coastal/non-coastal map



4.4 Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture



5. Protected plants framework (administered by the Department of Environment and Science (DES))

In Queensland, all plants that are native to Australia are protected plants under the <u>Nature Conservation Act 1992</u> (NCA). The NCA regulates the clearing of protected plants 'in the wild' (see <u>Operational policy</u>: <u>When a protected plant in Queensland is</u> <u>considered to be 'in the wild</u>') that are listed as critically endangered, endangered, vulnerable or near threatened under the Act.

Please note that the protected plant clearing framework applies irrespective of the classification of the vegetation under the *Vegetation Management Act 1999* and any approval or exemptions given under another Act, for example, the *Vegetation Management Act 1999* or *Planning Regulation 2017*.

5.1 Clearing in high risk areas on the flora survey trigger map

The flora survey trigger map identifies high-risk areas for threatened and near threatened plants. These are areas where threatened or near threatened plants are known to exist or are likely to exist based on the habitat present. The flora survey trigger map for this property is provided in section 5.5.

If you are proposing to clear an area shown as high risk on the flora survey trigger map, a flora survey of the clearing impact area must be undertaken by a suitably qualified person in accordance with the <u>Flora survey guidelines</u>. The main objective of a flora survey is to locate any threatened or near threatened plants that may be present in the clearing impact area.

If the flora survey identifies that threatened or near threatened plants are not present within the clearing impact area or clearing within 100m of a threatened or near threatened plant can be avoided, the clearing activity is exempt from a permit. An <u>exempt clearing notification form</u> must be submitted to the Department of Environment and Science, with a copy of the flora survey report, at least one week prior to clearing.

If the flora survey identifies that threatened or near threatened plants are present in, or within 100m of, the area to be cleared, a clearing permit is required before any clearing is undertaken. The flora survey report, as well as an impact management report, must be submitted with the <u>clearing permit application form</u>.

5.2 Clearing outside high risk areas on the flora survey trigger map

In an area other than a high risk area, a clearing permit is only required where a person is, or becomes aware that threatened or near threatened plants are present in, or within 100m of, the area to be cleared. You must keep a copy of the flora survey trigger map for the area subject to clearing for five years from the day the clearing starts. If you do not clear within the 12 month period that the flora survey trigger map was printed, you need to print and check a new flora survey trigger map.

5.3 Exemptions

Many activities are 'exempt' under the protected plant clearing framework, which means that clearing of native plants that are in the wild can be undertaken for these activities with no need for a flora survey or a protected plant clearing permit. The Information sheet - General exemptions for the take of protected plants provides some of these exemptions.

Some exemptions under the NCA are the same as exempt clearing work (formerly known as exemptions) under the *Vegetation Management Act 1999* (i.e. listed in Schedule 21 of the Planning Regulations 2017) while some are different.

5.4 Contact information for DES

For further information on the protected plants framework: **Phone** 1300 130 372 (and select option four) **Email** <u>palm@des.qld.gov.au</u> **Visit** <u>https://www.qld.gov.au/environment/plants-animals/plants/protected-plants</u>

5.5 Protected plants flora survey trigger map

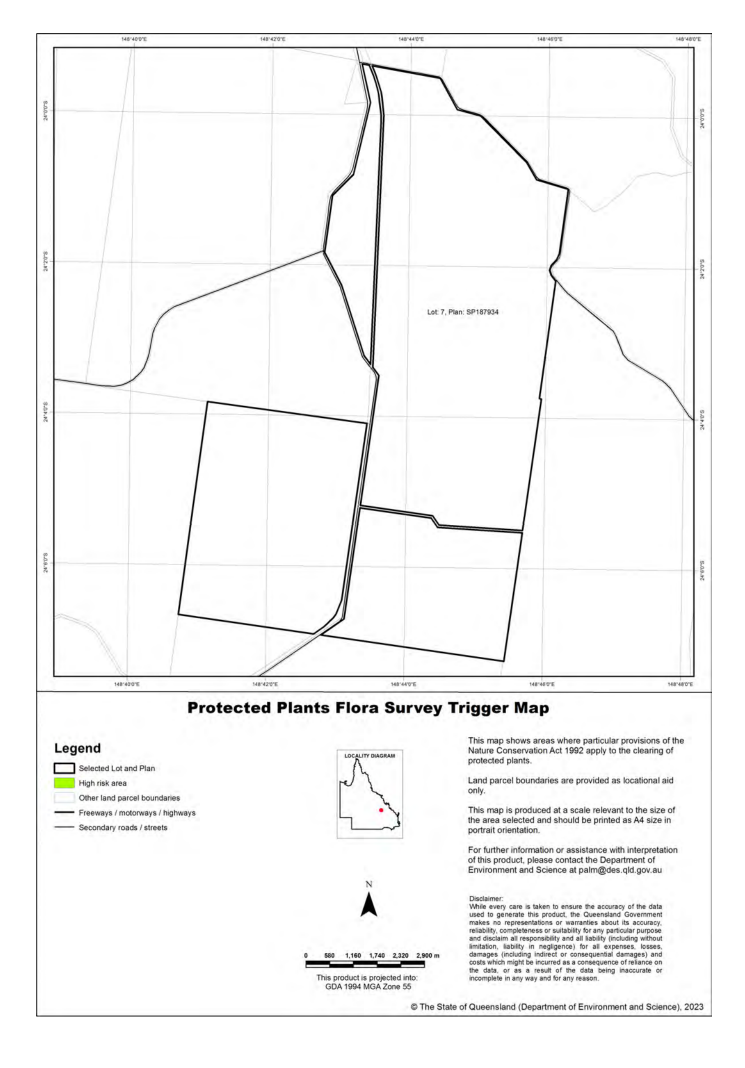
This map included may also be requested individually at: https://apps.des.gld.gov.au/map-request/flora-survey-trigger/.

Updates to the data informing the flora survey trigger map

The flora survey trigger map will be reviewed, and updated if necessary, at least every 12 months to ensure the map reflects the most up-to-date and accurate data available.

Species information

Please note that flora survey trigger maps do not identify species associated with 'high risk areas'. While some species information may be publicly available, for example via the <u>Queensland Spatial Catalogue</u>, the Department of Environment and Science does not provide species information on request. Regardless of whether species information is available for a particular high risk area, clearing plants in a high risk area may require a flora survey and/or clearing permit. Please see the Department of Environment and Science webpage on the <u>clearing of protected plants</u> for more information.



6. Koala protection framework (administered by the Department of Environment and Science (DES))

The koala (*Phascolarctos cinereus*) is listed in Queensland as vulnerable by the Queensland Government under *Nature Conservation Act 1992* and by the Australian Government under the *Environment Protection and Biodiversity Conservation Act 1999*.

The Queensland Government's koala protection framework is comprised of the *Nature Conservation Act 1992*, the Nature Conservation (Animals) Regulation 2020, the Nature Conservation (Koala) Conservation Plan 2017, the *Planning Act 2016* and the Planning Regulation 2017.

6.1 Koala mapping

6.1.1 Koala districts

The parts of Queensland where koalas are known to occur has been divided into three koala districts - koala district A, koala district B and koala district C. Each koala district is made up of areas with comparable koala populations (e.g. density, extent and significance of threatening processes affecting the population) which require similar management regimes. Section 7.1 identifies which koala district your property is located in.

6.1.2 Koala habitat areas

Koala habitat areas are areas of vegetation that have been determined to contain koala habitat that is essential for the conservation of a viable koala population in the wild based on the combination of habitat suitability and biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water). In order to protect this important koala habitat, clearing controls have been introduced into the Planning Regulation 2017 for development in koala habitat areas.

Please note that koala habitat areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley, Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

There are two different categories of koala habitat area (core koala habitat area and locally refined koala habitat), which have been determined using two different methodologies. These methodologies are described in the document <u>Spatial modelling in</u> <u>South East Queensland</u>.

Section 7.2 shows any koala habitat area that exists on your property.

Under the Nature Conservation (Koala) Conservation Plan 2017, an owner of land (or a person acting on the owner's behalf with written consent) can request to make, amend or revoke a koala habitat area determination if they believe, on reasonable grounds, that the existing determination for all or part of their property is incorrect.

More information on requests to make, amend or revoke a koala habitat area determination can be found in the document <u>Guideline - Requests to make, amend or revoke a koala habitat area determination</u>.

The koala habitat area map will be updated at least annually to include any koala habitat areas that have been made, amended or revoked.

Changes to the koala habitat area map which occur between annual updates because of a request to make, amend or revoke a koala habitat area determination can be viewed on the register of approved requests to make, amend or revoke a koala habitat area available at: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/koalamaps</u>. The register includes the lot on plan for the change, the date the decision was made and the map issued to the landholder that shows areas determined to be koala habitat areas.

6.1.3 Koala priority areas

Koala priority areas are large, connected areas that have been determined to have the highest likelihood of achieving conservation outcomes for koalas based on the combination of habitat suitability, biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water) and a koala conservation cost benefit analysis.

Conservation efforts will be prioritised in these areas to ensure the conservation of viable koala populations in the wild including a focus on management (e.g. habitat protection, habitat restoration and threat mitigation) and monitoring. This includes a prohibition on clearing in koala habitat areas that are in koala priority areas under the Planning Regulation 2017 (subject to some exemptions).

Please note that koala priority areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley,

Vegetation management report, Department of Resources, 2023

Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

Section 7.2 identifies if your property is in a koala priority area.

6.1.4 Identified koala broad-hectare areas

There are seven identified koala broad-hectare areas in SEQ. These are areas of koala habitat that are located in areas committed to meet development targets in the SEQ Regional Plan to accommodate SEQ's growing population including bring-forward Greenfield sites under the Queensland Housing Affordability Strategy and declared master planned areas under the repealed *Sustainable Planning Act 2009* and the repealed *Integrated Planning Act 1997*.

Specific assessment benchmarks apply to development applications for development proposed in identified koala broad-hectare areas to ensure koala conservation measures are incorporated into the proposed development.

Section 7.2 identifies if your property is in an identified koala broad-hectare area.

6.2 Koala habitat planning controls

On 7 February 2020, the Queensland Government introduced new planning controls to the Planning Regulation 2017 to strengthen the protection of koala habitat in South East Queensland (i.e. koala district A).

More information on these planning controls can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

As a high-level summary, the koala habitat planning controls make:

• development that involves interfering with koala habitat (defined below) in an area that is both a koala priority area and a koala habitat area, prohibited development (i.e. development for which a development application cannot be made);

• development that involves interfering with koala habitat (defined below) in an area that is a koala habitat area but is not a koala priority area, assessable development (i.e. development for which development approval is required); and

• development that is for extractive industries where the development involves interfering with koala habitat (defined below) in an area that is both a koala habitat area and a key resource area, assessable development (i.e. development for which development approval is required).

Interfering with koala habitat means:

1) Removing, cutting down, ringbarking, pushing over, poisoning or destroying in anyway, including by burning, flooding or draining native vegetation in a koala habitat area; but

2) Does not include destroying standing vegetation by stock or lopping a tree.

However, these planning controls do not apply if the development is exempted development as defined in Schedule 24 of the <u>Planning Regulation 2017</u>. More information on exempted development can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

There are also assessment benchmarks that apply to development applications for:

- building works, operational works, material change of use or reconfiguration of a lot where:
 - the local government planning scheme makes the development assessable;
 - the premises includes an area that is both a koala priority area and a koala habitat area; and
 - the development does not involve interfering with koala habitat (defined above); and

- development in identified koala broad-hectare areas.

The <u>Guideline - Assessment Benchmarks in relation to Koala Habitat in South East Queensland assessment benchmarks</u> outlines these assessment benchmarks, the intent of these assessment benchmarks and advice on how proposed development may meet these assessment benchmarks.

6.3 Koala Conservation Plan clearing requirements

Section 10 and 11 of the <u>Nature Conservation (Koala) Conservation Plan 2017</u> prescribes requirements that must be met when clearing koala habitat in koala district A and koala district B.

These clearing requirements are independent to the koala habitat planning controls introduced into the Planning Regulation 2017, which means they must be complied with irrespective of any approvals or exemptions offered under other legislation.

Unlike the clearing controls prescribed in the Planning Regulation 2017 that are to protect koala habitat, the clearing requirements prescribed in the Nature Conservation (Koala) Conservation Plan 2017 are in place to prevent the injury or death of koalas when koala habitat is being cleared.

6.4 Contact information for DES

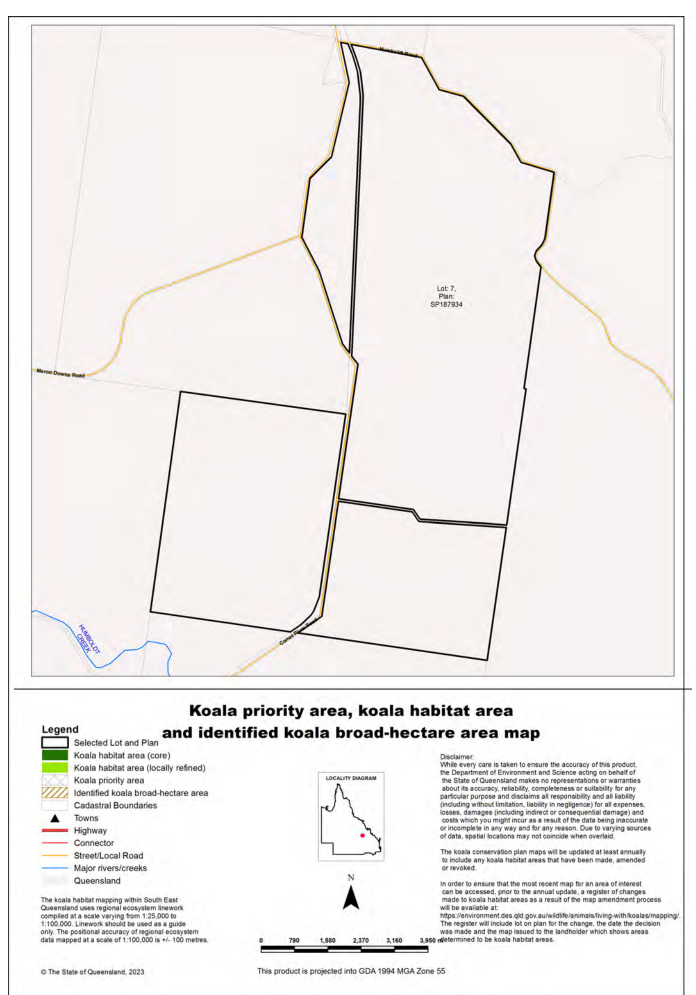
For further information on the koala protection framework: **Phone** 13 QGOV (13 74 68) **Email** <u>koala.assessment@des.qld.gov.au</u> **Visit** <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping</u>

7. Koala protection framework details for Lot: 7 Plan: SP187934

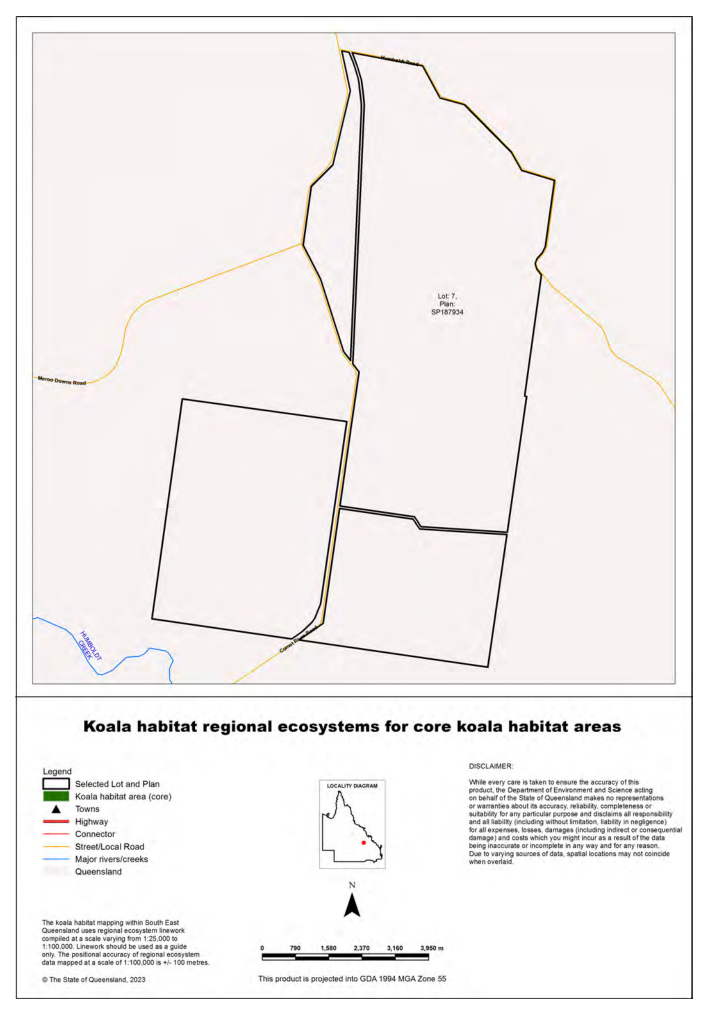
7.1 Koala districts

Koala District C

7.2 Koala priority area, koala habitat area and identified koala broad-hectare area map



7.3 Koala habitat regional ecosystems for core koala habitat areas



8. Other relevant legislation contacts list

Activity	Legislation	Agency	Contact details
 Interference with overland flow Earthworks, significant disturbance 	Water Act 2000 Soil Conservation Act 1986		
Indigenous Cultural Heritage	Aboriginal Cultural Heritage Act 2003 Torres Strait Islander Cultural Heritage Act 2003	Department of Seniors, Disability Services and Aboriginal and Torres Strait Islander Partnerships	Ph: 13 QGOV (13 74 68) www.datsip.qld.gov.au
 Mining and environmentally relevant activities Infrastructure development (coastal) Heritage issues 	Environmental Protection Act 1994 Coastal Protection and Management Act 1995 Queensland Heritage Act 1992	Department of Environment and Science (Queensland Government)	Ph: 13 QGOV (13 74 68) www.des.qld.gov.au
Protected plants and protected areas			Ph: 1300 130 372 (option 4) palm@des.qld.gov.au www.des.qld.gov.au
Koala mapping and regulations	a mapping and regulations Nature Conservation Act 1992 Department of Environment and Science (Queensland Government)		Ph: 13 QGOV (13 74 68) Koala.assessment@des.qld.gov.au
 Interference with fish passage in a watercourse, mangroves Forestry activities on State land tenures 	Fisheries Act 1994 Forestry Act 1959	Department of Agriculture and Fisheries (Queensland Government)	Ph: 13 QGOV (13 74 68) www.daf.qld.gov.au
Matters of National Environmental Significance including listed threatened species and ecological communities	Environment Protection and Biodiversity Conservation Act 1999	Department of Agriculture, Water and the Environment (Australian Government)	Ph: 1800 803 772 www.environment.gov.au
Development and planning rocessesPlanning Act 2016Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)		Ph: 13 QGOV (13 74 68) www.dsdmip.qld.gov.au	
Local government requirements	Local Government Act 2009 Planning Act 2016	Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)	Ph: 13 QGOV (13 74 68) Your relevant local government office
Harvesting timber in the Wet Tropics of Qld World Heritage area	Wet Tropics World Heritage Protection and Management Act 1993	Wet Tropics Management Authority	Ph: (07) 4241 0500 www.wettropics.gov.au



Vegetation management report

For Lot: 8 Plan: WNA107

06/02/2023



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Recent changes

Updated mapping

Updated vegetation mapping was released on 8 September 2022 and includes the most recent Queensland Herbarium scientific updates to the Regulated Vegetation Management Map, regional ecosystems, wetland, high-value regrowth and essential habitat mapping.

The Department of Environment and Science have also updated their protected plant and koala protection mapping to align with the Queensland Herbarium scientific updates.

Overview

Based on the lot on plan details you have supplied, this report provides the following detailed information: *Property details* - information about the specified Lot on Plan, lot size, local government area, bioregion(s), subregion(s) and catchment(s);

Vegetation management framework - an explanation of the application of the framework and contact details for the Department of Resources who administer the framework;

Vegetation management framework details for the specified Lot on Plan including:

- the vegetation management categories on the property;
- the vegetation management regional ecosystems on the property;
- vegetation management watercourses or drainage features on the property;
- vegetation management wetlands on the property;
- vegetation management essential habitat on the property;
- whether any area management plans are associated with the property;
- whether the property is coastal or non-coastal; and
- whether the property is mapped as Agricultural Land Class A or B;

Protected plant framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework, including:

• high risk areas on the protected plant flora survey trigger map for the property;

Koala protection framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework; and

Koala protection framework details for the specified Lot on Plan including:

- the koala district the property is located in;
- koala priority areas on the property;
- core and locally refined koala habitat areas on the property;
- whether the lot is located in an identified koala broad-hectare area; and
- koala habitat regional ecosystems on the property for core koala habitat areas.

This information will assist you to determine your options for managing vegetation under:

- the vegetation management framework, which may include:

- exempt clearing work;
- accepted development vegetation clearing code;
- an area management plan;
- a development approval;
- the protected plant framework, which may include:
 - the need to undertake a flora survey;
 - exempt clearing;
 - a protected plant clearing permit;

- the koala protection framework, which may include:

- exempted development;
- a development approval;
- the need to undertake clearing sequentially and in the presence of a koala spotter.

Other laws

The clearing of native vegetation is regulated by both Queensland and Australian legislation, and some local governments also regulate native vegetation clearing. You may need to obtain an approval or permit under another Act, such as the Commonwealth Government's *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). Section 8 of this guide provides contact details of other agencies you should confirm requirements with, before commencing vegetation clearing.

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1. Property details

1.1 Tenure and title area

All of the lot, plan, tenure and title area information associated with property Lot: 8 Plan: WNA107, are listed in Table 1. **Table 1: Lot, plan, tenure and title area information for the property**

Lot	Plan	Tenure	Property title area (sq metres)
8	WNA107	Freehold	62,753,790
М	SP173041	Easement	546,300
Ν	SP173042	Easement	297,500

The tenure of the land may affect whether clearing is considered exempt clearing work or may be carried out under an accepted development vegetation clearing code.

Does this property have a freehold tenure and is in the Wet Tropics of Queensland World Heritage Area?

No, this property is not located in the Wet Tropics of Queensland World Heritage Area.

1.2 Property location

Table 2 provides a summary of the locations for property Lot: 8 Plan: WNA107, in relation to natural and administrative boundaries.

Table 2: Property location details

Local Government(s)		
Central Highlands Regional		

Bioregion(s)	Subregion(s)	
Brigalow Belt	Isaac - Comet Downs	

Catchment(s)	
Fitzroy	

2. Vegetation management framework (administered by the Department of Resources)

The Vegetation Management Act 1999 (VMA), the Vegetation Management Regulation 2012, the Planning Act 2016 and the Planning Regulation 2017, in conjunction with associated policies and codes, form the Vegetation Management Framework.

The VMA does not apply to all land tenures or vegetation types. State forests, national parks, forest reserves and some tenures under the *Forestry Act 1959* and *Nature Conservation Act 1992* are not regulated by the VMA. Managing or clearing vegetation on these tenures may require approvals under these laws.

The following native vegetation is not regulated under the VMA but may require permit(s) under other laws:

- grass or non-woody herbage;
- a plant within a grassland regional ecosystem prescribed under Schedule 5 of the Vegetation Management Regulation 2012; and
- a mangrove.

2.1 Exempt clearing work

Exempt clearing work is an activity for which you do not need to notify the Department of Resources or obtain an approval under the vegetation management framework. Exempt clearing work was previously known as exemptions.

In areas that are mapped as Category X (white in colour) on the regulated vegetation management map (see section 4.1), and where the land tenure is freehold, indigenous land and leasehold land for agriculture and grazing purposes, the clearing of vegetation is considered exempt clearing work and does not require notification or development approval under the vegetation management framework. For all other land tenures, contact the Department of Resources before commencing clearing to ensure that the proposed activity is exempt clearing work.

A range of routine property management activities are considered exempt clearing work. A list of exempt clearing work is available at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/exemptions.

Exempt clearing work may be affected if the proposed clearing area is subject to development approval conditions, a covenant, an environmental offset, an exchange area, a restoration notice, or an area mapped as Category A. Exempt clearing work may require approval under other Commonwealth, State or Local Government laws, or local government planning schemes. Contact the Department of Resources prior to clearing in any of these areas.

2.2 Accepted development vegetation clearing codes

Some clearing activities can be undertaken under an accepted development vegetation clearing code. The codes can be downloaded at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/codes

If you intend to clear vegetation under an accepted development vegetation clearing code, you must notify the Department of Resources before commencing. The information in this report will assist you to complete the online notification form.

You can complete the online form at <u>https://apps.dnrm.qld.gov.au/vegetation/</u>

2.3 Area management plans

Area Management Plans (AMP) provide an alternative approval system for vegetation clearing under the vegetation management framework. They list the purposes and clearing conditions that have been approved for the areas covered by the plan. It is not necessary to use an AMP, even when an AMP applies to your property.

On 8 March 2020, AMPs ended for fodder harvesting, managing thickened vegetation and managing encroachment. New notifications cannot be made for these AMPs. You will need to consider options for fodder harvesting, managing thickened vegetation or encroachment under a relevant accepted development vegetation clearing code or apply for a development approval.

New notifications can be made for all other AMPs. These will continue to apply until their nominated end date.

If an Area Management Plan applies to your property for which you can make a new notification, it will be listed in Section 3.6 of this report. Before clearing under one of these AMPs, you must first notify the Department of Resources and then follow the conditions and requirements listed in the AMP.

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/area-management-plans

2.4 Development approvals

If under the vegetation management framework your proposed clearing is not exempt clearing work, or is not permitted under an accepted development vegetation clearing code, or an AMP, you may be able to apply for a development approval. Information on how to apply for a development approval is available at <u>https://www.gld.gov.au/environment/land/management/vegetation/clearing-approvals/development</u>

2.5. Contact information for the Department of Resources

For further information on the vegetation management framework: **Phone** 135VEG (135 834) **Email** vegetation@resources.qld.gov.au **Visit** https://www.resources.qld.gov.au/?contact=vegetation to submit an online enquiry.

3. Vegetation management framework for Lot: 8 Plan: WNA107

3.1 Vegetation categories

The vegetation categories on your property are shown on the regulated vegetation management map in section 4.1 of this report. A summary of vegetation categories on the subject lot are listed in Table 3. Descriptions for these categories are shown in Table 4.

Table 3: Vegetation categories for subject property. Total area: 6274.81ha

Vegetation category	Area (ha)
Category B	2616.1
Category C	126.5
Category R	< 0.1
Category X	3532.2

Table 4: Description of vegetation categories

Category	Colour on Map	Description	Requirements / options under the vegetation management framework	
A	red	Compliance areas, environmental offset areas and voluntary declaration areas	Special conditions apply to Category A areas. Before clearing, contact the Department of Resources to confirm any requirements in a Category A area.	
В	dark blue	Remnant vegetation areas	Exempt clearing work, or notificatio and compliance with accepted development vegetation clearing codes, area management plans or development approval.	
С	light blue	High-value regrowth areas	Exempt clearing work, or notification and compliance with managing Category C regrowth vegetation accepted development vegetation clearing code.	
R	yellow	Regrowth within 50m of a watercourse or drainage feature in the Great Barrier Reef catchment areas	Exempt clearing work, or notification and compliance with managing Category R regrowth accepted development vegetation clearing code or area management plans.	
X	white	Clearing on freehold land, indigenous land and leasehold land for agriculture and grazing purposes is considered exempt clearing work under the vegetation management framework. Contact the Department of Resources to clarify whether a development approval is required for other State land tenures.	No permit or notification required on freehold land, indigenous land and leasehold land for agriculture and grazing. A development approval may be required for some State land tenures.	

Property Map of Assessable Vegetation (PMAV)

The following Property Map of Assessable Vegetation (PMAVs) may be present on this property:

Reference number

2020/011212

2019/003748

Vegetation management report, Department of Resources, 2023

Reference number

2009/005585

3.2 Regional ecosystems

The endangered, of concern and least concern regional ecosystems on your property are shown on the vegetation management supporting map in section 4.2 and are listed in Table 5.

A description of regional ecosystems can be accessed online at

https://www.qld.gov.au/environment/plants-animals/plants/ecosystems/descriptions/

Table 5: Regional ecosystems present on subject property

Regional Ecosystem	VMA Status	Category	Area (Ha)	Short Description	Structure Category
11.4.8	Endangered	В	12.03	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Sparse
11.4.8	Endangered	С	0.26	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Sparse
11.4.9	Endangered	В	126.35	Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains	Sparse
11.4.9	Endangered	С	5.22	Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains	Sparse
11.4.9	Endangered	R	0.01	Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains	Sparse
11.5.10	Of concern	В	31.40	Melaleuca tamariscina tall open shrubland to low woodland on Cainozoic sand plains and/or remnant surfaces	Very sparse
11.5.10	Of concern	С	2.83	Melaleuca tamariscina tall open shrubland to low woodland on Cainozoic sand plains and/or remnant surfaces	Very sparse
11.5.15	Least concern	В	68.94	Semi-evergreen vine thicket on Cainozoic sand plains and/or remnant surfaces	Dense
11.5.15	Least concern	С	7.47	Semi-evergreen vine thicket on Cainozoic sand plains and/or remnant surfaces	Dense
11.5.16	Endangered	В	243.66	Acacia harpophylla and/or Casuarina cristata open forest in depressions on Cainozoic sand plains and remnant surfaces	Mid-dense
11.5.16	Endangered	С	12.39	Acacia harpophylla and/or Casuarina cristata open forest in depressions on Cainozoic sand plains and remnant surfaces	Mid-dense
11.5.2	Least concern	В	446.39	Eucalyptus crebra, Corymbia spp., with E. moluccana woodland on lower slopes of Cainozoic sand plains and/or remnant surfaces	Sparse
11.5.2	Least concern	С	24.50	Eucalyptus crebra, Corymbia spp., with E. moluccana woodland on lower slopes of Cainozoic sand plains and/or remnant surfaces	Sparse
11.5.2	Least concern	R	less than 0.01	Eucalyptus crebra, Corymbia spp., with E. moluccana woodland on lower slopes of Cainozoic sand plains and/or remnant surfaces	Sparse

Regional Ecosystem	VMA Status	Category	Area (Ha)	Short Description	Structure Category
11.5.3	Least concern	В	1,468.07	Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	Sparse
11.5.3	Least concern	С	63.18	Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	Sparse
11.5.3	Least concern	R	less than 0.01	Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	Sparse
11.5.9	Least concern	В	188.09	Eucalyptus crebra and other Eucalyptus spp. and Corymbia spp. woodland on Cainozoic sand plains and/or remnant surfaces	Sparse
11.5.9	Least concern	С	9.87	Eucalyptus crebra and other Eucalyptus spp. and Corymbia spp. woodland on Cainozoic sand plains and/or remnant surfaces	Sparse
11.5.9	Least concern	R	less than 0.01	Eucalyptus crebra and other Eucalyptus spp. and Corymbia spp. woodland on Cainozoic sand plains and/or remnant surfaces	
11.7.2	Least concern	В	29.42	Acacia spp. woodland on Cainozoic lateritic Sparse duricrust. Scarp retreat zone	
11.7.2	Least concern	С	0.73	Acacia spp. woodland on Cainozoic lateritic Sparse duricrust. Scarp retreat zone	
11.8.4	Least concern	В	1.72	Eucalyptus melanophloia woodland to open Very sparse woodland on Cainozoic igneous rocks.	
11.8.4	Least concern	С	0.05	Eucalyptus melanophloia woodland to open Very sparse woodland on Cainozoic igneous rocks.	
non-rem	None	Х	3,532.24	None	None

Please note:

1. All area and area derived figures included in this table have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

2. If Table 5 contains a Category 'plant', please be aware that this refers to 'plantations' such as forestry, and these areas are considered non-remnant under the VMA.

The VMA status of the regional ecosystem (whether it is endangered, of concern or least concern) also determines if any of the following are applicable:

- exempt clearing work;
- accepted development vegetation clearing codes;
- performance outcomes in State Code 16 of the State Development Assessment Provisions (SDAP).

3.3 Watercourses

Vegetation management watercourses and drainage features for this property are shown on the vegetation management supporting map in section 4.2.

3.4 Wetlands

Vegetation management wetlands are present on this property and are shown on the vegetation management supporting map in section 4.2 of this report.

3.5 Essential habitat

Under the VMA, essential habitat for protected wildlife is native wildlife prescribed under the *Nature Conservation Act 1992* (NCA) as critically endangered, endangered, vulnerable or near-threatened wildlife.

Essential habitat for protected wildlife includes suitable habitat on the lot, or where a species has been known to occur up to 1.1 kilometres from a lot on which there is assessable vegetation. These important habitat areas are protected under the VMA.

Any essential habitat on this property will be shown as blue hatching on the vegetation supporting map in section 4.2.

If essential habitat is identified on the lot, information about the protected wildlife species is provided in Table 6 below. The numeric labels on the vegetation management supporting map can be cross referenced with Table 6 to outline the essential habitat factors for that particular species. There may be essential habitat for more than one species on each lot, and areas of Category A, Category B and Category C can be mapped as Essential Habitat.

Essential habitat is compiled from a combination of species habitat models and buffered species records. Regional ecosystem is a mandatory essential habitat factor, unless otherwise stated. Essential habitat, for protected wildlife, means an area of vegetation shown on the Regulated Vegetation Management Map -

1) that has at least 3 essential habitat factors for the protected wildlife that must include any essential habitat factors that are stated as mandatory for the protected wildlife in the essential habitat database. Essential habitat factors are comprised of - regional ecosystem (mandatory for most species), vegetation community, altitude, soils, position in landscape; or

2) in which the protected wildlife, at any stage of its life cycle, is located.

If there is no essential habitat mapping shown on the vegetation management supporting map for this lot, and there is no table in the sections below, it confirms that there is no essential habitat on the lot.

Category A and/or Category B and/or Category C

Label	Scientific Name	Common Name	NCA Status	Vegetation Community	Altitude	Soils	Position in Landscape
483	Denisonia maculata	ornamental snake	V	Riparian woodland/open forest and shrub/woodland including Brigalow Acacia harpophylla; into drier habitats in summer.	100-450m.	Cracking clay with gilgai/soil crack microrelief and sandy loam substrates.	Near freshwater waterholes/creeks and low lying poorly drained areas that are frequently inundated by freshwater.
1883	Rostratula australis	Australian painted-snipe	Ε	Shallow ephemeral and permanent swamps, water meadows and damp lake margins with rushes, long grass and herbage (e.g. lignum, chenopods) in good condition, as well as areas of muddy ground; also uses saltmarsh, samphire flats and waterlogged grasslands with trees present (e.g. Eucalyptus camaldulensis, E. brownii). Nest in shallow grass-lined hollow in damp ground under low shrub or grass tussock near shallow water.	None	None	Associated with wetlands.

Label	Regional Ecosystem (mandatory unless otherwise specified)
483	10.3.2, 10.3.3, 10.3.4, 10.3.7, 10.3.13, 10.3.14, 10.3.15, 10.3.16, 10.3.27, 10.3.30, 10.3.31, 10.4.1, 10.4.2, 10.4.3, 10.4.4, 10.4.5, 10.4.6, 10.4.7, 10.4.8,
	105.5, 10.9.1. 10.9.6. 10.9.7, 11.3.1, 11.3.2, 11.3.3, 11.3.4, 11.3.6, 11.3.9, 11.3.10, 11.3.12, 11.3.15, 11.3.21, 11.3.23, 11.3.24, 11.3.25, 11.3.27, 11.3.28,
	11.3.31, 11.3.34, 11.3.37, 11.3.38, 11.3.40, 11.4.2, 11.4.3, 11.4.4, 11.4.6, 11.4.7, 11.4.8, 11.4.9, 11.4.11, 11.5.2, 11.5.3, 11.5.16, 11.8.11, 11.9.1, 11.9.2,
	11.9.3, 11.9.5, 11.9.7, 11.9.11, 11.9.12, 11.9.14, 11.11.15, 11.12.6
1883	All regional ecosystems within the stream/wetland buffer as determined by VMA code.

3.6 Area Management Plan(s)

Vegetation management report, Department of Resources, 2023

For the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP), this property is regarded as*

Non Coastal

*See also Map 4.3

3.8 Agricultural Land Class A or B

The following can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code:

Does this lot contain land that is mapped as Agricultural Land Class A or B in the State Planning Interactive Mapping System?

No Class A

No Class B

Note - This confirms Agricultural Land Classes as per the State Planning Interactive Mapping System only. This response does not include Agricultural Land Classes identified under local government planning schemes. For further information, check the Planning Scheme for your local government area.

See Map 4.4 to identify the location and extent of Class A and/or Class B Agricultural land on Lot: 8 Plan: WNA107.

Nil

4. Vegetation management framework maps

Vegetation management maps included in this report may also be requested individually at: https://www.resources.gld.gov.au/qld/environment/land/vegetation/vegetation-map-request-form

Regulated vegetation management map

The regulated vegetation management map shows vegetation categories needed to determine clearing requirements. These maps are updated monthly to show new property maps of assessable vegetation (PMAV).

Vegetation management supporting map

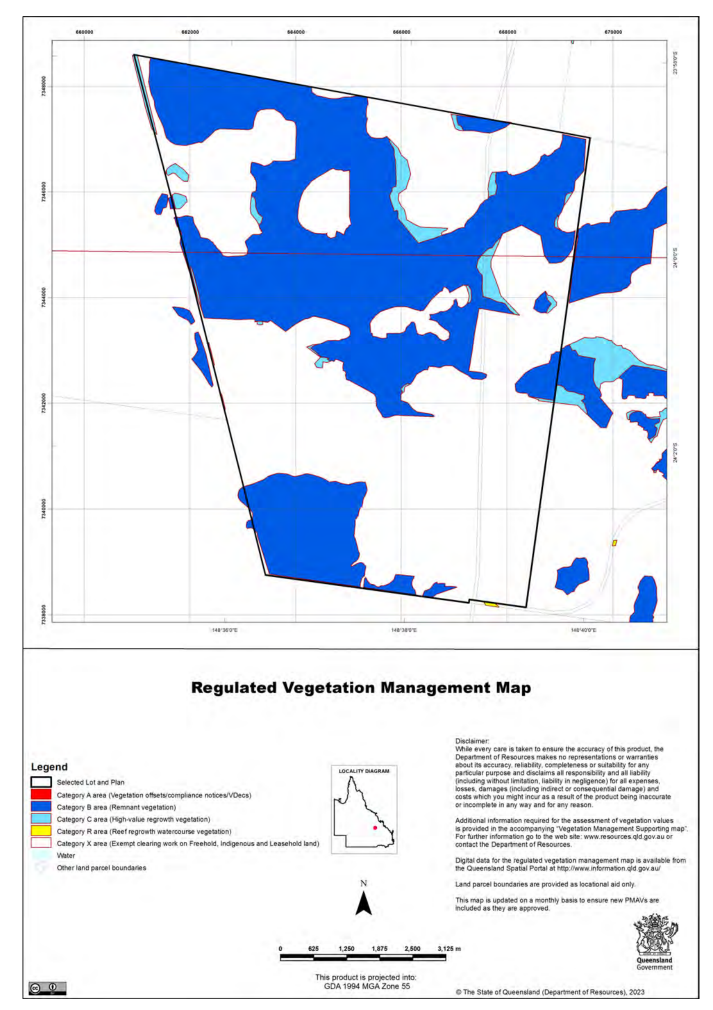
The vegetation management supporting map provides information on regional ecosystems, wetlands, watercourses and essential habitat.

Coastal/non-coastal map

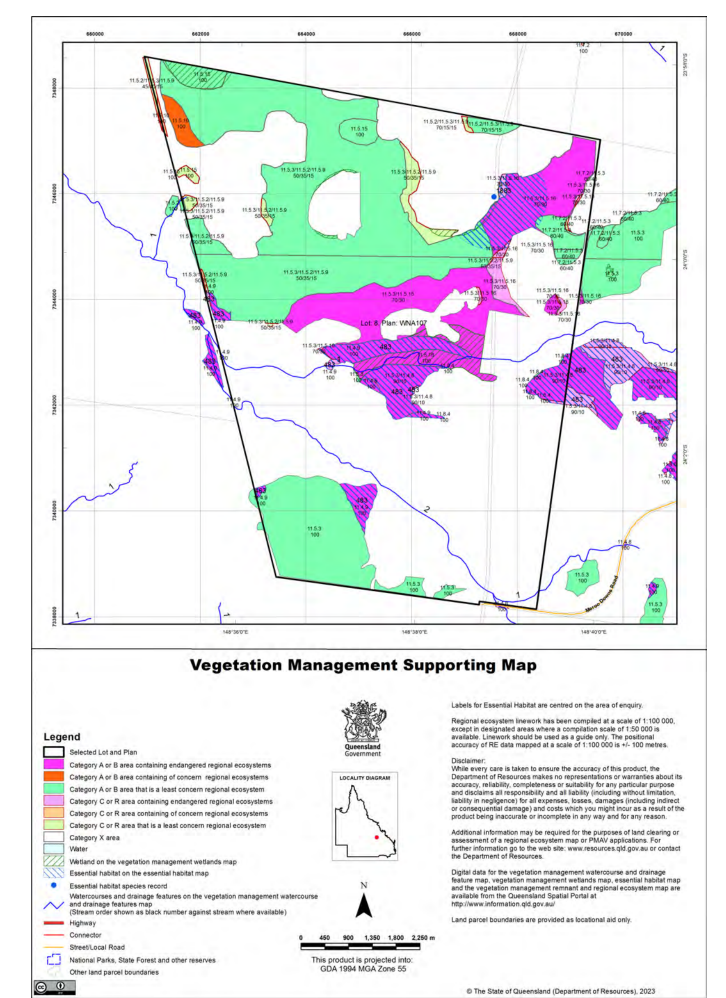
The coastal/non-coastal map confirms whether the lot, or which parts of the lot, are considered coastal or non-coastal for the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP).

Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture

The Agricultural Land Class map confirms the location and extent of land mapped as Agricultural Land Classes A or B as identified on the State Planning Interactive Mapping System. Please note that this map does not include areas identified as Agricultural Land Class A or B in local government planning schemes. This map can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code.

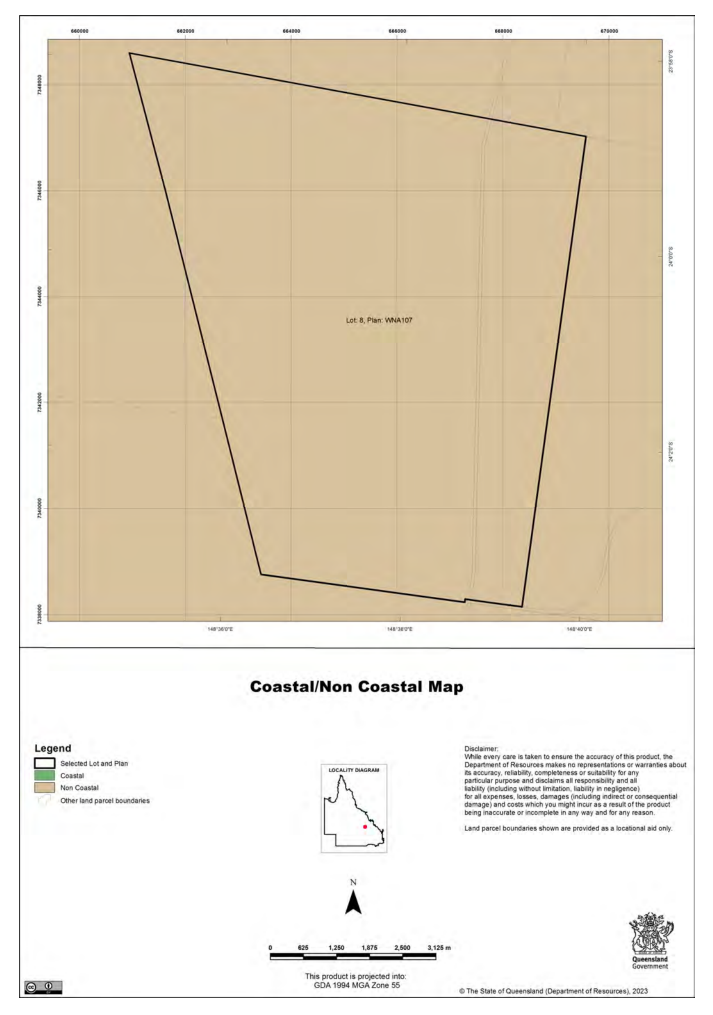


4.1 Regulated vegetation management map

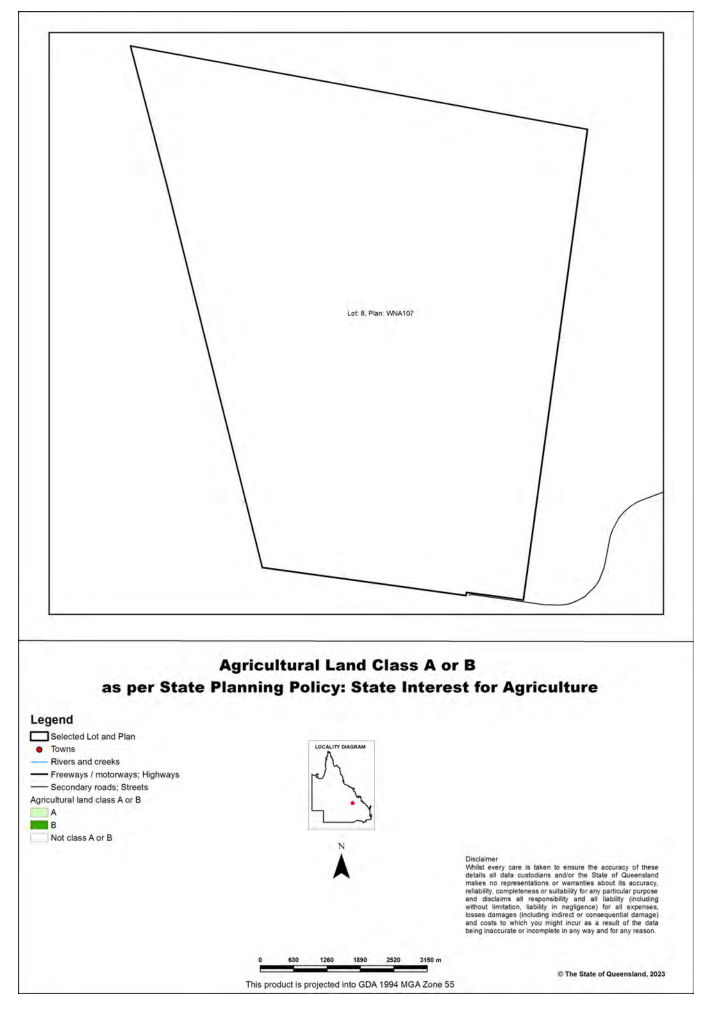


4.2 Vegetation management supporting map

4.3 Coastal/non-coastal map



4.4 Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture



5. Protected plants framework (administered by the Department of Environment and Science (DES))

In Queensland, all plants that are native to Australia are protected plants under the <u>Nature Conservation Act 1992</u> (NCA). The NCA regulates the clearing of protected plants 'in the wild' (see <u>Operational policy</u>: <u>When a protected plant in Queensland is</u> <u>considered to be 'in the wild</u>') that are listed as critically endangered, endangered, vulnerable or near threatened under the Act.

Please note that the protected plant clearing framework applies irrespective of the classification of the vegetation under the *Vegetation Management Act 1999* and any approval or exemptions given under another Act, for example, the *Vegetation Management Act 1999* or *Planning Regulation 2017*.

5.1 Clearing in high risk areas on the flora survey trigger map

The flora survey trigger map identifies high-risk areas for threatened and near threatened plants. These are areas where threatened or near threatened plants are known to exist or are likely to exist based on the habitat present. The flora survey trigger map for this property is provided in section 5.5.

If you are proposing to clear an area shown as high risk on the flora survey trigger map, a flora survey of the clearing impact area must be undertaken by a suitably qualified person in accordance with the <u>Flora survey guidelines</u>. The main objective of a flora survey is to locate any threatened or near threatened plants that may be present in the clearing impact area.

If the flora survey identifies that threatened or near threatened plants are not present within the clearing impact area or clearing within 100m of a threatened or near threatened plant can be avoided, the clearing activity is exempt from a permit. An <u>exempt clearing notification form</u> must be submitted to the Department of Environment and Science, with a copy of the flora survey report, at least one week prior to clearing.

If the flora survey identifies that threatened or near threatened plants are present in, or within 100m of, the area to be cleared, a clearing permit is required before any clearing is undertaken. The flora survey report, as well as an impact management report, must be submitted with the <u>clearing permit application form</u>.

5.2 Clearing outside high risk areas on the flora survey trigger map

In an area other than a high risk area, a clearing permit is only required where a person is, or becomes aware that threatened or near threatened plants are present in, or within 100m of, the area to be cleared. You must keep a copy of the flora survey trigger map for the area subject to clearing for five years from the day the clearing starts. If you do not clear within the 12 month period that the flora survey trigger map was printed, you need to print and check a new flora survey trigger map.

5.3 Exemptions

Many activities are 'exempt' under the protected plant clearing framework, which means that clearing of native plants that are in the wild can be undertaken for these activities with no need for a flora survey or a protected plant clearing permit. The Information sheet - General exemptions for the take of protected plants provides some of these exemptions.

Some exemptions under the NCA are the same as exempt clearing work (formerly known as exemptions) under the *Vegetation Management Act 1999* (i.e. listed in Schedule 21 of the Planning Regulations 2017) while some are different.

5.4 Contact information for DES

For further information on the protected plants framework: **Phone** 1300 130 372 (and select option four) **Email** <u>palm@des.qld.gov.au</u> **Visit** <u>https://www.qld.gov.au/environment/plants-animals/plants/protected-plants</u>

5.5 Protected plants flora survey trigger map

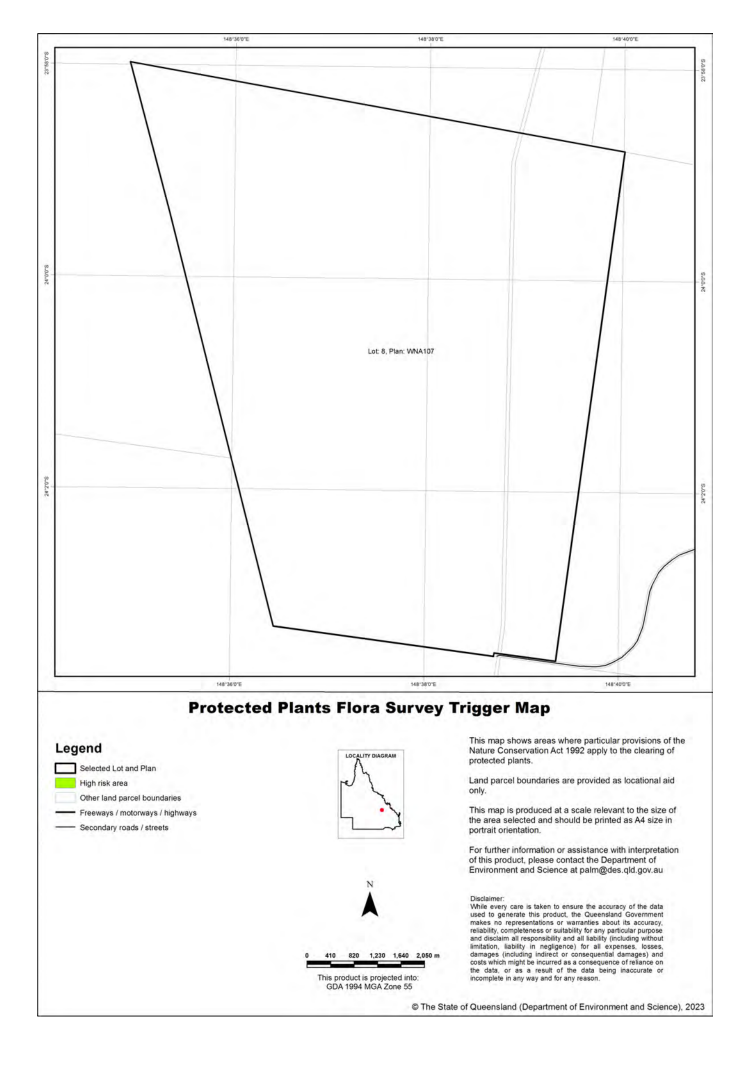
This map included may also be requested individually at: https://apps.des.gld.gov.au/map-request/flora-survey-trigger/.

Updates to the data informing the flora survey trigger map

The flora survey trigger map will be reviewed, and updated if necessary, at least every 12 months to ensure the map reflects the most up-to-date and accurate data available.

Species information

Please note that flora survey trigger maps do not identify species associated with 'high risk areas'. While some species information may be publicly available, for example via the <u>Queensland Spatial Catalogue</u>, the Department of Environment and Science does not provide species information on request. Regardless of whether species information is available for a particular high risk area, clearing plants in a high risk area may require a flora survey and/or clearing permit. Please see the Department of Environment and Science webpage on the <u>clearing of protected plants</u> for more information.



6. Koala protection framework (administered by the Department of Environment and Science (DES))

The koala (*Phascolarctos cinereus*) is listed in Queensland as vulnerable by the Queensland Government under *Nature Conservation Act 1992* and by the Australian Government under the *Environment Protection and Biodiversity Conservation Act 1999*.

The Queensland Government's koala protection framework is comprised of the *Nature Conservation Act 1992*, the Nature Conservation (Animals) Regulation 2020, the Nature Conservation (Koala) Conservation Plan 2017, the *Planning Act 2016* and the Planning Regulation 2017.

6.1 Koala mapping

6.1.1 Koala districts

The parts of Queensland where koalas are known to occur has been divided into three koala districts - koala district A, koala district B and koala district C. Each koala district is made up of areas with comparable koala populations (e.g. density, extent and significance of threatening processes affecting the population) which require similar management regimes. Section 7.1 identifies which koala district your property is located in.

6.1.2 Koala habitat areas

Koala habitat areas are areas of vegetation that have been determined to contain koala habitat that is essential for the conservation of a viable koala population in the wild based on the combination of habitat suitability and biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water). In order to protect this important koala habitat, clearing controls have been introduced into the Planning Regulation 2017 for development in koala habitat areas.

Please note that koala habitat areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley, Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

There are two different categories of koala habitat area (core koala habitat area and locally refined koala habitat), which have been determined using two different methodologies. These methodologies are described in the document <u>Spatial modelling in</u> <u>South East Queensland</u>.

Section 7.2 shows any koala habitat area that exists on your property.

Under the Nature Conservation (Koala) Conservation Plan 2017, an owner of land (or a person acting on the owner's behalf with written consent) can request to make, amend or revoke a koala habitat area determination if they believe, on reasonable grounds, that the existing determination for all or part of their property is incorrect.

More information on requests to make, amend or revoke a koala habitat area determination can be found in the document <u>Guideline - Requests to make, amend or revoke a koala habitat area determination</u>.

The koala habitat area map will be updated at least annually to include any koala habitat areas that have been made, amended or revoked.

Changes to the koala habitat area map which occur between annual updates because of a request to make, amend or revoke a koala habitat area determination can be viewed on the register of approved requests to make, amend or revoke a koala habitat area available at: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/koalamaps</u>. The register includes the lot on plan for the change, the date the decision was made and the map issued to the landholder that shows areas determined to be koala habitat areas.

6.1.3 Koala priority areas

Koala priority areas are large, connected areas that have been determined to have the highest likelihood of achieving conservation outcomes for koalas based on the combination of habitat suitability, biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water) and a koala conservation cost benefit analysis.

Conservation efforts will be prioritised in these areas to ensure the conservation of viable koala populations in the wild including a focus on management (e.g. habitat protection, habitat restoration and threat mitigation) and monitoring. This includes a prohibition on clearing in koala habitat areas that are in koala priority areas under the Planning Regulation 2017 (subject to some exemptions).

Please note that koala priority areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley,

Vegetation management report, Department of Resources, 2023

Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

Section 7.2 identifies if your property is in a koala priority area.

6.1.4 Identified koala broad-hectare areas

There are seven identified koala broad-hectare areas in SEQ. These are areas of koala habitat that are located in areas committed to meet development targets in the SEQ Regional Plan to accommodate SEQ's growing population including bring-forward Greenfield sites under the Queensland Housing Affordability Strategy and declared master planned areas under the repealed *Sustainable Planning Act 2009* and the repealed *Integrated Planning Act 1997*.

Specific assessment benchmarks apply to development applications for development proposed in identified koala broad-hectare areas to ensure koala conservation measures are incorporated into the proposed development.

Section 7.2 identifies if your property is in an identified koala broad-hectare area.

6.2 Koala habitat planning controls

On 7 February 2020, the Queensland Government introduced new planning controls to the Planning Regulation 2017 to strengthen the protection of koala habitat in South East Queensland (i.e. koala district A).

More information on these planning controls can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

As a high-level summary, the koala habitat planning controls make:

• development that involves interfering with koala habitat (defined below) in an area that is both a koala priority area and a koala habitat area, prohibited development (i.e. development for which a development application cannot be made);

• development that involves interfering with koala habitat (defined below) in an area that is a koala habitat area but is not a koala priority area, assessable development (i.e. development for which development approval is required); and

• development that is for extractive industries where the development involves interfering with koala habitat (defined below) in an area that is both a koala habitat area and a key resource area, assessable development (i.e. development for which development approval is required).

Interfering with koala habitat means:

1) Removing, cutting down, ringbarking, pushing over, poisoning or destroying in anyway, including by burning, flooding or draining native vegetation in a koala habitat area; but

2) Does not include destroying standing vegetation by stock or lopping a tree.

However, these planning controls do not apply if the development is exempted development as defined in Schedule 24 of the <u>Planning Regulation 2017</u>. More information on exempted development can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

There are also assessment benchmarks that apply to development applications for:

- building works, operational works, material change of use or reconfiguration of a lot where:
 - the local government planning scheme makes the development assessable;
 - the premises includes an area that is both a koala priority area and a koala habitat area; and
 - the development does not involve interfering with koala habitat (defined above); and

- development in identified koala broad-hectare areas.

The <u>Guideline - Assessment Benchmarks in relation to Koala Habitat in South East Queensland assessment benchmarks</u> outlines these assessment benchmarks, the intent of these assessment benchmarks and advice on how proposed development may meet these assessment benchmarks.

6.3 Koala Conservation Plan clearing requirements

Section 10 and 11 of the <u>Nature Conservation (Koala) Conservation Plan 2017</u> prescribes requirements that must be met when clearing koala habitat in koala district A and koala district B.

These clearing requirements are independent to the koala habitat planning controls introduced into the Planning Regulation 2017, which means they must be complied with irrespective of any approvals or exemptions offered under other legislation.

Unlike the clearing controls prescribed in the Planning Regulation 2017 that are to protect koala habitat, the clearing requirements prescribed in the Nature Conservation (Koala) Conservation Plan 2017 are in place to prevent the injury or death of koalas when koala habitat is being cleared.

6.4 Contact information for DES

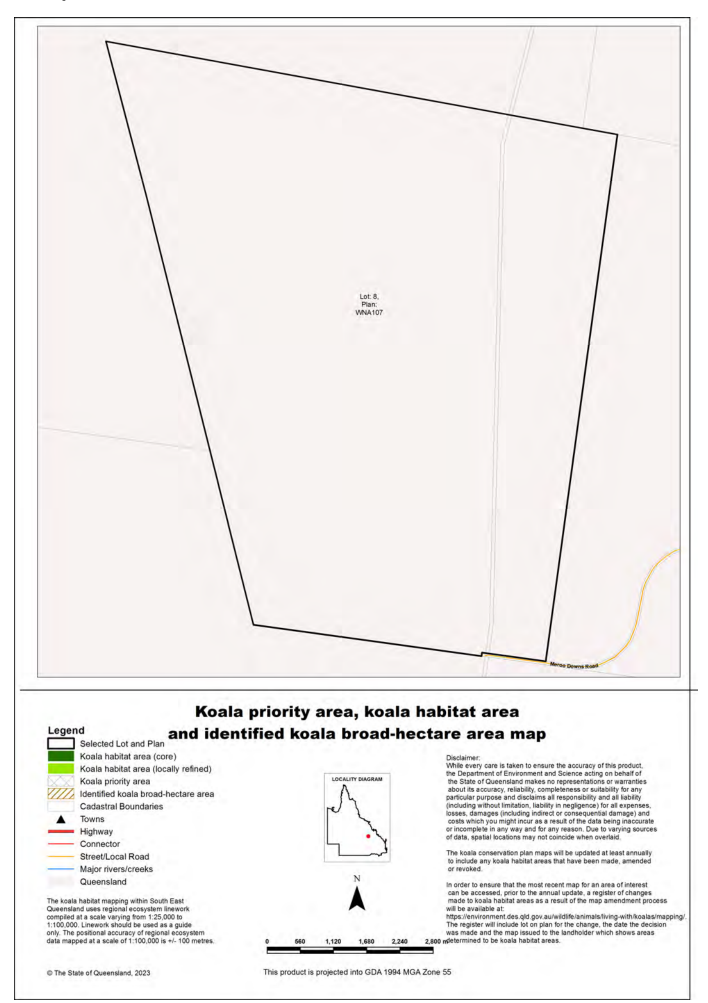
For further information on the koala protection framework: **Phone** 13 QGOV (13 74 68) **Email** <u>koala.assessment@des.qld.gov.au</u> **Visit** <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping</u>

7. Koala protection framework details for Lot: 8 Plan: WNA107

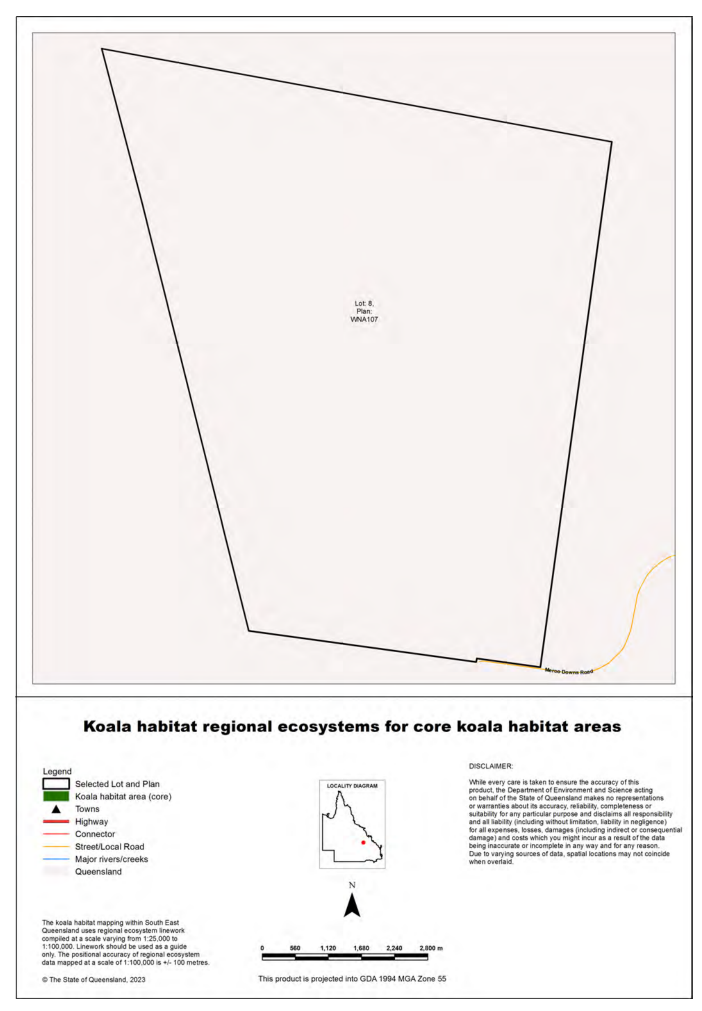
7.1 Koala districts

Koala District C

7.2 Koala priority area, koala habitat area and identified koala broad-hectare area map



7.3 Koala habitat regional ecosystems for core koala habitat areas



8. Other relevant legislation contacts list

Activity	Legislation	Agency	Contact details
 Interference with overland flow Earthworks, significant disturbance 	ks, significant Soil Conservation Act 1986 Development		Ph: 13 QGOV (13 74 68) www.rdmw.qld.gov.au www.resources.qld.gov.au
Indigenous Cultural Heritage	Aboriginal Cultural Heritage Act 2003 Torres Strait Islander Cultural Heritage Act 2003	Department of Seniors, Disability Services and Aboriginal and Torres Strait Islander Partnerships	Ph: 13 QGOV (13 74 68) www.datsip.qld.gov.au
 Mining and environmentally relevant activities Infrastructure development (coastal) Heritage issues 	Environmental Protection Act 1994 Coastal Protection and Management Act 1995 Queensland Heritage Act 1992	Department of Environment and Science (Queensland Government)	Ph: 13 QGOV (13 74 68) www.des.qld.gov.au
Protected plants and protected areas	Nature Conservation Act 1992	Department of Environment and Science (Queensland Government)	Ph: 1300 130 372 (option 4) palm@des.qld.gov.au www.des.qld.gov.au
Koala mapping and regulations	Nature Conservation Act 1992	Department of Environment and Science (Queensland Government)	Ph: 13 QGOV (13 74 68) Koala.assessment@des.qld.gov.au
 Interference with fish passage in a watercourse, mangroves Forestry activities on State land tenures 	Fisheries Act 1994 Forestry Act 1959	Department of Agriculture and Fisheries (Queensland Government)	Ph: 13 QGOV (13 74 68) www.daf.qld.gov.au
Matters of National Environmental Significance including listed threatened species and ecological communities	Environment Protection and Biodiversity Conservation Act 1999	Department of Agriculture, Water and the Environment (Australian Government)	Ph: 1800 803 772 www.environment.gov.au
Development and planning processes	Planning Act 2016 State Development and Public Works Organisation Act 1971	Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)	Ph: 13 QGOV (13 74 68) www.dsdmip.qld.gov.au
Local government requirements	Local Government Act 2009 Planning Act 2016	Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)	Ph: 13 QGOV (13 74 68) Your relevant local government office
Harvesting timber in the Wet Tropics of Qld World Heritage area	Wet Tropics World Heritage Protection and Management Act 1993	Wet Tropics Management Authority	Ph: (07) 4241 0500 www.wettropics.gov.au



Vegetation management report

For Lot: 9 Plan: SP187935

06/02/2023



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Recent changes

Updated mapping

Updated vegetation mapping was released on 8 September 2022 and includes the most recent Queensland Herbarium scientific updates to the Regulated Vegetation Management Map, regional ecosystems, wetland, high-value regrowth and essential habitat mapping.

The Department of Environment and Science have also updated their protected plant and koala protection mapping to align with the Queensland Herbarium scientific updates.

Overview

Based on the lot on plan details you have supplied, this report provides the following detailed information: *Property details* - information about the specified Lot on Plan, lot size, local government area, bioregion(s), subregion(s) and catchment(s);

Vegetation management framework - an explanation of the application of the framework and contact details for the Department of Resources who administer the framework;

Vegetation management framework details for the specified Lot on Plan including:

- the vegetation management categories on the property;
- the vegetation management regional ecosystems on the property;
- vegetation management watercourses or drainage features on the property;
- vegetation management wetlands on the property;
- vegetation management essential habitat on the property;
- whether any area management plans are associated with the property;
- whether the property is coastal or non-coastal; and
- whether the property is mapped as Agricultural Land Class A or B;

Protected plant framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework, including:

• high risk areas on the protected plant flora survey trigger map for the property;

Koala protection framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework; and

Koala protection framework details for the specified Lot on Plan including:

- the koala district the property is located in;
- koala priority areas on the property;
- core and locally refined koala habitat areas on the property;
- whether the lot is located in an identified koala broad-hectare area; and
- koala habitat regional ecosystems on the property for core koala habitat areas.

This information will assist you to determine your options for managing vegetation under:

- the vegetation management framework, which may include:

- exempt clearing work;
- accepted development vegetation clearing code;
- an area management plan;
- a development approval;
- the protected plant framework, which may include:
 - the need to undertake a flora survey;
 - exempt clearing;
 - a protected plant clearing permit;

- the koala protection framework, which may include:

- exempted development;
- a development approval;
- the need to undertake clearing sequentially and in the presence of a koala spotter.

Other laws

The clearing of native vegetation is regulated by both Queensland and Australian legislation, and some local governments also regulate native vegetation clearing. You may need to obtain an approval or permit under another Act, such as the Commonwealth Government's *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). Section 8 of this guide provides contact details of other agencies you should confirm requirements with, before commencing vegetation clearing.

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1. Property details

1.1 Tenure and title area

All of the lot, plan, tenure and title area information associated with property Lot: 9 Plan: SP187935, are listed in Table 1. **Table 1: Lot, plan, tenure and title area information for the property**

Lot	Plan	Tenure	Property title area (sq metres)
9	SP187935	Freehold	52,343,505

The tenure of the land may affect whether clearing is considered exempt clearing work or may be carried out under an accepted development vegetation clearing code.

Does this property have a freehold tenure and is in the Wet Tropics of Queensland World Heritage Area?

No, this property is not located in the Wet Tropics of Queensland World Heritage Area.

1.2 Property location

Table 2 provides a summary of the locations for property Lot: 9 Plan: SP187935, in relation to natural and administrative boundaries.

Table 2: Property location details

Local Government(s)		
Central Highlands Regional		

Bioregion(s)	Subregion(s)	
Brigalow Belt	Isaac - Comet Downs	

Catchment(s)	
Fitzroy	

2. Vegetation management framework (administered by the Department of Resources)

The Vegetation Management Act 1999 (VMA), the Vegetation Management Regulation 2012, the Planning Act 2016 and the Planning Regulation 2017, in conjunction with associated policies and codes, form the Vegetation Management Framework.

The VMA does not apply to all land tenures or vegetation types. State forests, national parks, forest reserves and some tenures under the *Forestry Act 1959* and *Nature Conservation Act 1992* are not regulated by the VMA. Managing or clearing vegetation on these tenures may require approvals under these laws.

The following native vegetation is not regulated under the VMA but may require permit(s) under other laws:

- grass or non-woody herbage;
- a plant within a grassland regional ecosystem prescribed under Schedule 5 of the Vegetation Management Regulation 2012; and
- a mangrove.

2.1 Exempt clearing work

Exempt clearing work is an activity for which you do not need to notify the Department of Resources or obtain an approval under the vegetation management framework. Exempt clearing work was previously known as exemptions.

In areas that are mapped as Category X (white in colour) on the regulated vegetation management map (see section 4.1), and where the land tenure is freehold, indigenous land and leasehold land for agriculture and grazing purposes, the clearing of vegetation is considered exempt clearing work and does not require notification or development approval under the vegetation management framework. For all other land tenures, contact the Department of Resources before commencing clearing to ensure that the proposed activity is exempt clearing work.

A range of routine property management activities are considered exempt clearing work. A list of exempt clearing work is available at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/exemptions.

Exempt clearing work may be affected if the proposed clearing area is subject to development approval conditions, a covenant, an environmental offset, an exchange area, a restoration notice, or an area mapped as Category A. Exempt clearing work may require approval under other Commonwealth, State or Local Government laws, or local government planning schemes. Contact the Department of Resources prior to clearing in any of these areas.

2.2 Accepted development vegetation clearing codes

Some clearing activities can be undertaken under an accepted development vegetation clearing code. The codes can be downloaded at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/codes

If you intend to clear vegetation under an accepted development vegetation clearing code, you must notify the Department of Resources before commencing. The information in this report will assist you to complete the online notification form.

You can complete the online form at <u>https://apps.dnrm.qld.gov.au/vegetation/</u>

2.3 Area management plans

Area Management Plans (AMP) provide an alternative approval system for vegetation clearing under the vegetation management framework. They list the purposes and clearing conditions that have been approved for the areas covered by the plan. It is not necessary to use an AMP, even when an AMP applies to your property.

On 8 March 2020, AMPs ended for fodder harvesting, managing thickened vegetation and managing encroachment. New notifications cannot be made for these AMPs. You will need to consider options for fodder harvesting, managing thickened vegetation or encroachment under a relevant accepted development vegetation clearing code or apply for a development approval.

New notifications can be made for all other AMPs. These will continue to apply until their nominated end date.

If an Area Management Plan applies to your property for which you can make a new notification, it will be listed in Section 3.6 of this report. Before clearing under one of these AMPs, you must first notify the Department of Resources and then follow the conditions and requirements listed in the AMP.

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/area-management-plans

2.4 Development approvals

If under the vegetation management framework your proposed clearing is not exempt clearing work, or is not permitted under an accepted development vegetation clearing code, or an AMP, you may be able to apply for a development approval. Information on how to apply for a development approval is available at <u>https://www.gld.gov.au/environment/land/management/vegetation/clearing-approvals/development</u>

2.5. Contact information for the Department of Resources

For further information on the vegetation management framework: **Phone** 135VEG (135 834) **Email** vegetation@resources.qld.gov.au **Visit** https://www.resources.qld.gov.au/?contact=vegetation to submit an online enquiry.

3. Vegetation management framework for Lot: 9 Plan: SP187935

3.1 Vegetation categories

The vegetation categories on your property are shown on the regulated vegetation management map in section 4.1 of this report. A summary of vegetation categories on the subject lot are listed in Table 3. Descriptions for these categories are shown in Table 4.

Table 3: Vegetation categories for subject property. Total area: 5234.12ha

Vegetation category	Area (ha)
Category B	1485.0
Category C	156.8
Category R	0.3
Category X	3592.0

Table 4: Description of vegetation categories

Category	Colour on Map	Description	Requirements / options under the vegetation management framework
A	red	Compliance areas, environmental offset areas and voluntary declaration areas	Special conditions apply to Category A areas. Before clearing, contact the Department of Resources to confirm any requirements in a Category A area.
В	dark blue	Remnant vegetation areas	Exempt clearing work, or notification and compliance with accepted development vegetation clearing codes, area management plans or development approval.
C	light blue	High-value regrowth areas	Exempt clearing work, or notification and compliance with managing Category C regrowth vegetation accepted development vegetation clearing code.
R	yellow	Regrowth within 50m of a watercourse or drainage feature in the Great Barrier Reef catchment areas	Exempt clearing work, or notification and compliance with managing Category R regrowth accepted development vegetation clearing code or area management plans.
X	white	Clearing on freehold land, indigenous land and leasehold land for agriculture and grazing purposes is considered exempt clearing work under the vegetation management framework. Contact the Department of Resources to clarify whether a development approval is required for other State land tenures.	No permit or notification required on freehold land, indigenous land and leasehold land for agriculture and grazing. A development approval may be required for some State land tenures.

Property Map of Assessable Vegetation (PMAV)

The following Property Map of Assessable Vegetation (PMAVs) may be present on this property:

Reference number

2019/003748

3.2 Regional ecosystems

The endangered, of concern and least concern regional ecosystems on your property are shown on the vegetation management supporting map in section 4.2 and are listed in Table 5.

A description of regional ecosystems can be accessed online at

https://www.qld.gov.au/environment/plants-animals/plants/ecosystems/descriptions/

Table 5: Regional ecosystems present on subject property

Regional Ecosystem	VMA Status	Category	Area (Ha)	Short Description	Structure Category
11.4.8	Endangered	В	79.59	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Sparse
11.4.8	Endangered	С	17.17	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Sparse
11.4.8	Endangered	R	0.30	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	
11.4.9	Endangered	В	7.70	Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains	
11.5.16	Endangered	В	9.12	Acacia harpophylla and/or Casuarina Mid-der cristata open forest in depressions on Cainozoic sand plains and remnant surfaces	
11.5.3	Least concern	В	1,237.70	Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	
11.5.3	Least concern	С	139.63	Eucalyptus populnea +/- E. melanophloia +/- Sparse Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	
11.7.2	Least concern	В	150.92	Acacia spp. woodland on Cainozoic lateritic duricrust. Scarp retreat zone	Sparse
non-rem	None	Х	3,592.00	None	None

Please note:

1. All area and area derived figures included in this table have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

2. If Table 5 contains a Category 'plant', please be aware that this refers to 'plantations' such as forestry, and these areas are considered non-remnant under the VMA.

The VMA status of the regional ecosystem (whether it is endangered, of concern or least concern) also determines if any of the following are applicable:

- exempt clearing work;
- accepted development vegetation clearing codes;
- performance outcomes in State Code 16 of the State Development Assessment Provisions (SDAP).

3.3 Watercourses

Vegetation management watercourses and drainage features for this property are shown on the vegetation management supporting map in section 4.2.

3.4 Wetlands

Vegetation management report, Department of Resources, 2023

Vegetation management wetlands are present on this property and are shown on the vegetation management supporting map in section 4.2 of this report.

3.5 Essential habitat

Under the VMA, essential habitat for protected wildlife is native wildlife prescribed under the *Nature Conservation Act 1992* (NCA) as critically endangered, endangered, vulnerable or near-threatened wildlife.

Essential habitat for protected wildlife includes suitable habitat on the lot, or where a species has been known to occur up to 1.1 kilometres from a lot on which there is assessable vegetation. These important habitat areas are protected under the VMA.

Any essential habitat on this property will be shown as blue hatching on the vegetation supporting map in section 4.2.

If essential habitat is identified on the lot, information about the protected wildlife species is provided in Table 6 below. The numeric labels on the vegetation management supporting map can be cross referenced with Table 6 to outline the essential habitat factors for that particular species. There may be essential habitat for more than one species on each lot, and areas of Category A, Category B and Category C can be mapped as Essential Habitat.

Essential habitat is compiled from a combination of species habitat models and buffered species records. Regional ecosystem is a mandatory essential habitat factor, unless otherwise stated. Essential habitat, for protected wildlife, means an area of vegetation shown on the Regulated Vegetation Management Map -

1) that has at least 3 essential habitat factors for the protected wildlife that must include any essential habitat factors that are stated as mandatory for the protected wildlife in the essential habitat database. Essential habitat factors are comprised of - regional ecosystem (mandatory for most species), vegetation community, altitude, soils, position in landscape; or

2) in which the protected wildlife, at any stage of its life cycle, is located.

If there is no essential habitat mapping shown on the vegetation management supporting map for this lot, and there is no table in the sections below, it confirms that there is no essential habitat on the lot.

Category A and/or Category B and/or Category C

Table 6: Essential habitat in Category A and/or Category B and/or Category C

Label	Scientific Name	Common Name	NCA Status	Vegetation Community	Altitude	Soils	Position in Landscape
483	Denisonia maculata	ornamental snake	V	Riparian woodland/open forest and shrub/woodland including Brigalow Acacia harpophylla; into drier habitats in summer.	100-450m.	Cracking clay with gilgai/soil crack microrelief and sandy loam substrates.	Near freshwater waterholes/creeks and low lying poorly drained areas that are frequently inundated by freshwater.

Label	Regional Ecosystem (mandatory unless otherwise specified)
483	10.3.2, 10.3.3, 10.3.4, 10.3.7, 10.3.13, 10.3.14, 10.3.15, 10.3.16, 10.3.27, 10.3.30, 10.3.31, 10.4.1, 10.4.2, 10.4.3, 10.4.4, 10.4.5, 10.4.6, 10.4.7, 10.4.8, 10.5.5, 10.9.1, 10.9.6, 10.9.7, 11.3.1, 11.3.2, 11.3.3, 11.3.4, 11.3.6, 10.9.7, 10.3.14, 10.3.15, 10.3.14, 10.3.15, 10.3.14, 10.3.14, 10.3.15, 10.3.14,
	11.3.9, 11.3.10, 11.3.12, 11.3.15, 11.3.21, 11.3.23, 11.3.24, 11.3.25, 11.3.27, 11.3.28, 11.3.31, 11.3.34, 11.3.37, 11.3.38, 11.3.40, 11.4.2, 11.4.3, 11.4.4, 11.4.6, 11.4.7, 11.4.8, 11.4.9, 11.4.11, 11.5.2, 11.5.3, 11.5.16, 11.8.11, 11.5.2, 11.5.2, 11.5.3, 11.5.2, 11.5.2, 11.5.3, 11.5.2, 11.5.2, 11.5.3, 11.5.2
	11.9.1, 11.9.2, 11.9.3, 11.9.5, 11.9.1, 11.9.12, 11.9.14, 11.11.15, 11.12.6

3.6 Area Management Plan(s)

Nil

3.7 Coastal or non-coastal

For the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP), this property is regarded as*

*See also Map 4.3

3.8 Agricultural Land Class A or B

The following can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code:

Does this lot contain land that is mapped as Agricultural Land Class A or B in the State Planning Interactive Mapping System?

Class A (with urban areas masked as per SPP): 17.78ha

No Class B

Note - This confirms Agricultural Land Classes as per the State Planning Interactive Mapping System only. This response does not include Agricultural Land Classes identified under local government planning schemes. For further information, check the Planning Scheme for your local government area.

See Map 4.4 to identify the location and extent of Class A and/or Class B Agricultural land on Lot: 9 Plan: SP187935.

4. Vegetation management framework maps

Vegetation management maps included in this report may also be requested individually at: https://www.resources.gld.gov.au/qld/environment/land/vegetation/vegetation-map-request-form

Regulated vegetation management map

The regulated vegetation management map shows vegetation categories needed to determine clearing requirements. These maps are updated monthly to show new property maps of assessable vegetation (PMAV).

Vegetation management supporting map

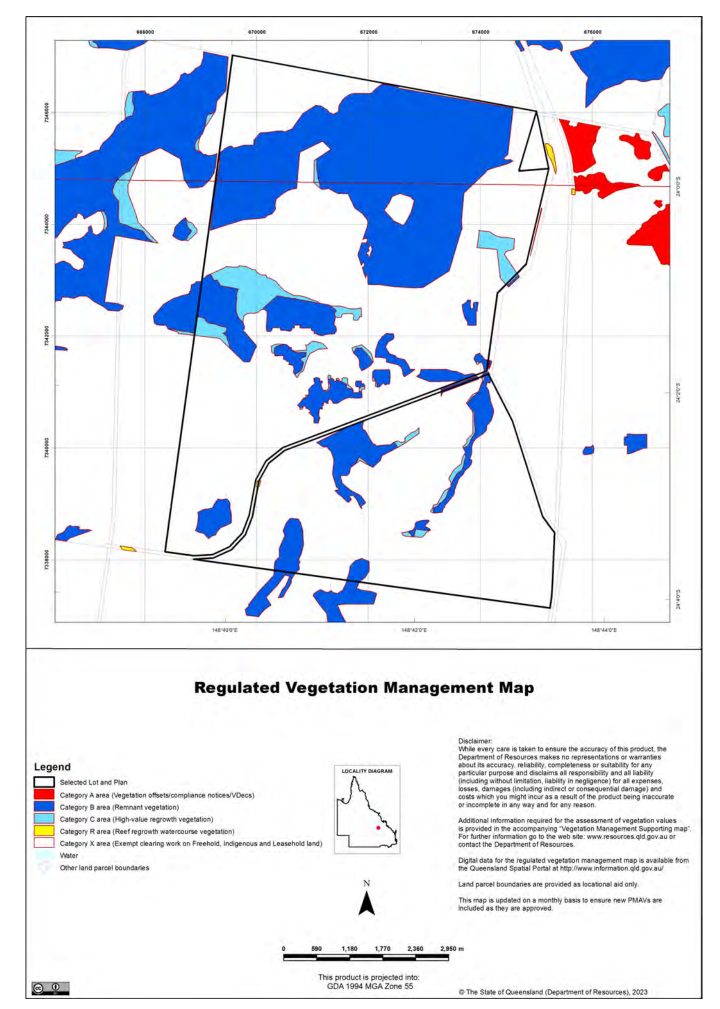
The vegetation management supporting map provides information on regional ecosystems, wetlands, watercourses and essential habitat.

Coastal/non-coastal map

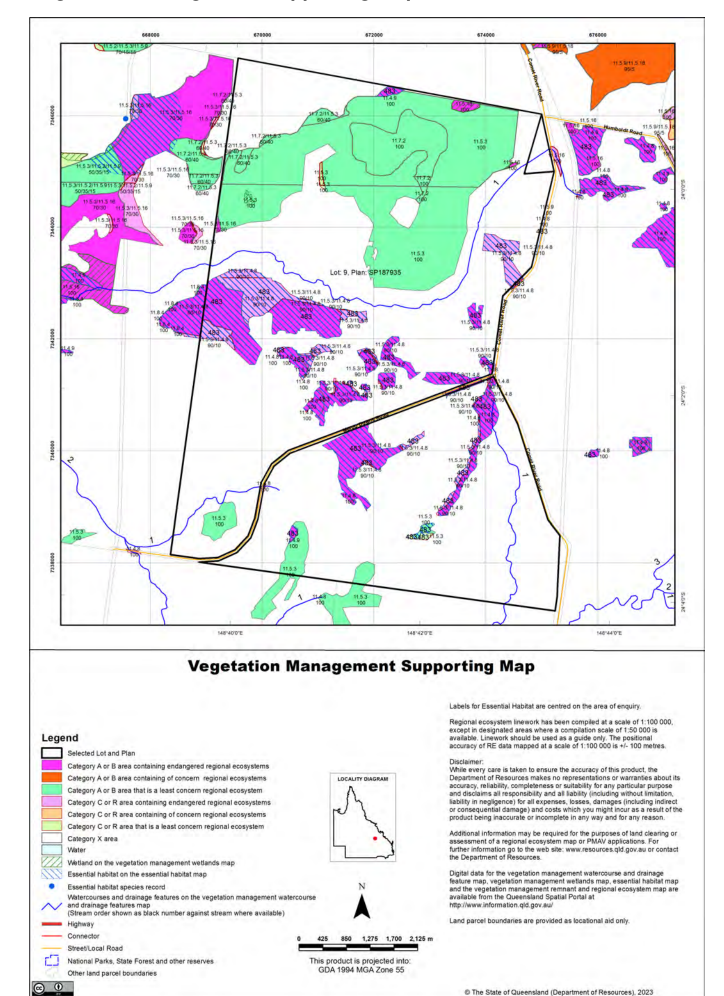
The coastal/non-coastal map confirms whether the lot, or which parts of the lot, are considered coastal or non-coastal for the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP).

Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture

The Agricultural Land Class map confirms the location and extent of land mapped as Agricultural Land Classes A or B as identified on the State Planning Interactive Mapping System. Please note that this map does not include areas identified as Agricultural Land Class A or B in local government planning schemes. This map can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code.



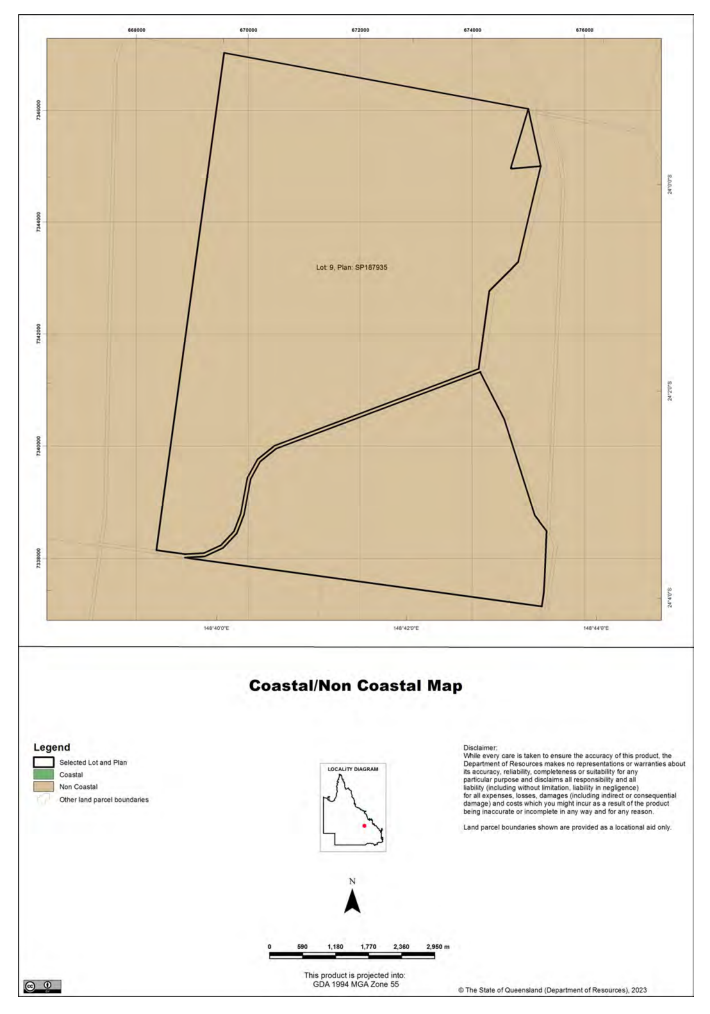
4.1 Regulated vegetation management map



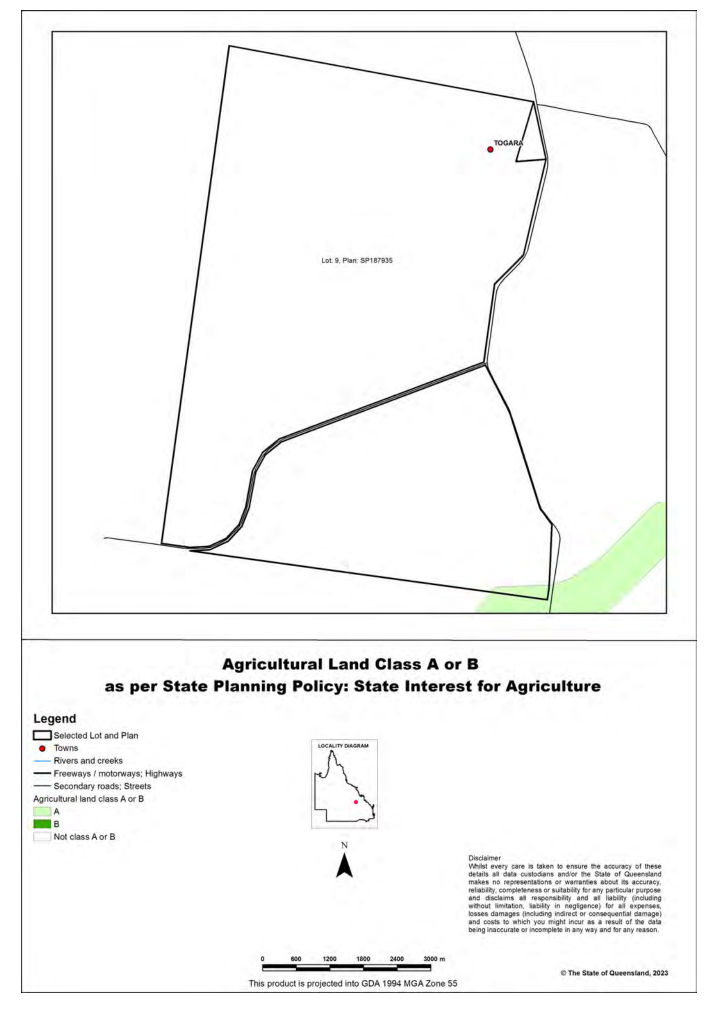
4.2 Vegetation management supporting map

Vegetation management report, Department of Resources, 2023

4.3 Coastal/non-coastal map



4.4 Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture



5. Protected plants framework (administered by the Department of Environment and Science (DES))

In Queensland, all plants that are native to Australia are protected plants under the <u>Nature Conservation Act 1992</u> (NCA). The NCA regulates the clearing of protected plants 'in the wild' (see <u>Operational policy</u>: <u>When a protected plant in Queensland is</u> <u>considered to be 'in the wild</u>') that are listed as critically endangered, endangered, vulnerable or near threatened under the Act.

Please note that the protected plant clearing framework applies irrespective of the classification of the vegetation under the *Vegetation Management Act 1999* and any approval or exemptions given under another Act, for example, the *Vegetation Management Act 1999* or *Planning Regulation 2017*.

5.1 Clearing in high risk areas on the flora survey trigger map

The flora survey trigger map identifies high-risk areas for threatened and near threatened plants. These are areas where threatened or near threatened plants are known to exist or are likely to exist based on the habitat present. The flora survey trigger map for this property is provided in section 5.5.

If you are proposing to clear an area shown as high risk on the flora survey trigger map, a flora survey of the clearing impact area must be undertaken by a suitably qualified person in accordance with the <u>Flora survey guidelines</u>. The main objective of a flora survey is to locate any threatened or near threatened plants that may be present in the clearing impact area.

If the flora survey identifies that threatened or near threatened plants are not present within the clearing impact area or clearing within 100m of a threatened or near threatened plant can be avoided, the clearing activity is exempt from a permit. An <u>exempt clearing notification form</u> must be submitted to the Department of Environment and Science, with a copy of the flora survey report, at least one week prior to clearing.

If the flora survey identifies that threatened or near threatened plants are present in, or within 100m of, the area to be cleared, a clearing permit is required before any clearing is undertaken. The flora survey report, as well as an impact management report, must be submitted with the <u>clearing permit application form</u>.

5.2 Clearing outside high risk areas on the flora survey trigger map

In an area other than a high risk area, a clearing permit is only required where a person is, or becomes aware that threatened or near threatened plants are present in, or within 100m of, the area to be cleared. You must keep a copy of the flora survey trigger map for the area subject to clearing for five years from the day the clearing starts. If you do not clear within the 12 month period that the flora survey trigger map was printed, you need to print and check a new flora survey trigger map.

5.3 Exemptions

Many activities are 'exempt' under the protected plant clearing framework, which means that clearing of native plants that are in the wild can be undertaken for these activities with no need for a flora survey or a protected plant clearing permit. The Information sheet - General exemptions for the take of protected plants provides some of these exemptions.

Some exemptions under the NCA are the same as exempt clearing work (formerly known as exemptions) under the *Vegetation Management Act 1999* (i.e. listed in Schedule 21 of the Planning Regulations 2017) while some are different.

5.4 Contact information for DES

For further information on the protected plants framework: **Phone** 1300 130 372 (and select option four) **Email** <u>palm@des.qld.gov.au</u> **Visit** https://www.qld.gov.au/environment/plants-animals/plants/protected-plants

5.5 Protected plants flora survey trigger map

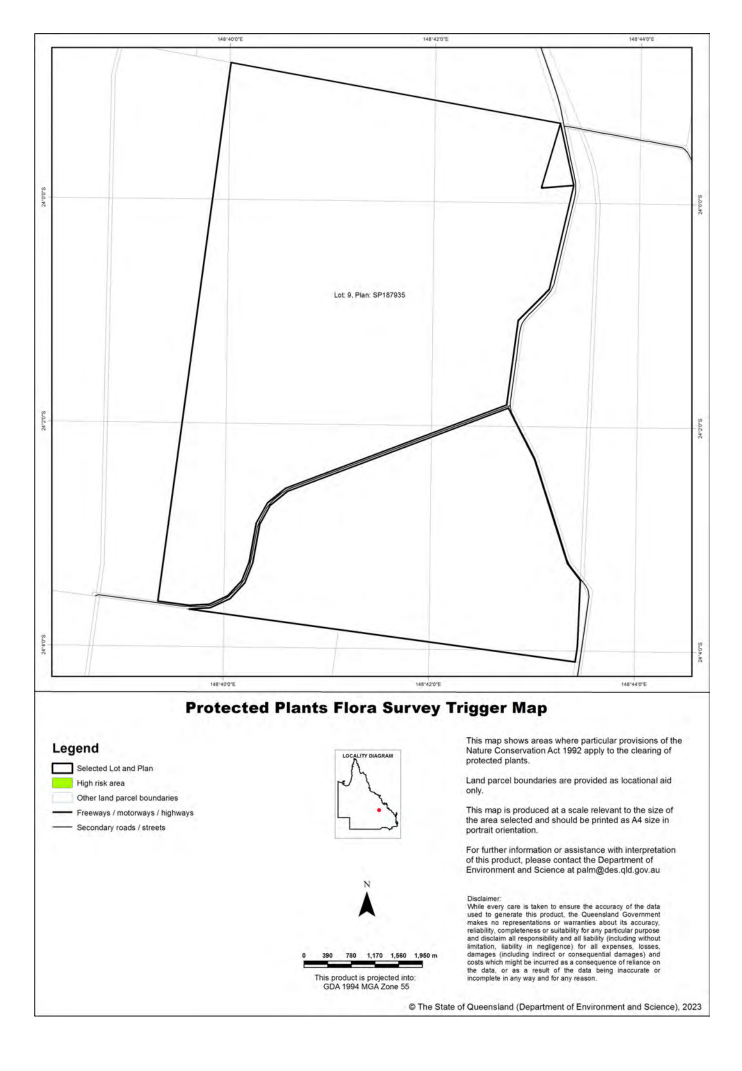
This map included may also be requested individually at: https://apps.des.qld.gov.au/map-request/flora-survey-trigger/.

Updates to the data informing the flora survey trigger map

The flora survey trigger map will be reviewed, and updated if necessary, at least every 12 months to ensure the map reflects the most up-to-date and accurate data available.

Species information

Please note that flora survey trigger maps do not identify species associated with 'high risk areas'. While some species information may be publicly available, for example via the <u>Queensland Spatial Catalogue</u>, the Department of Environment and Science does not provide species information on request. Regardless of whether species information is available for a particular high risk area, clearing plants in a high risk area may require a flora survey and/or clearing permit. Please see the Department of Environment and Science webpage on the <u>clearing of protected plants</u> for more information.



6. Koala protection framework (administered by the Department of Environment and Science (DES))

The koala (*Phascolarctos cinereus*) is listed in Queensland as vulnerable by the Queensland Government under *Nature Conservation Act 1992* and by the Australian Government under the *Environment Protection and Biodiversity Conservation Act 1999*.

The Queensland Government's koala protection framework is comprised of the *Nature Conservation Act 1992*, the Nature Conservation (Animals) Regulation 2020, the Nature Conservation (Koala) Conservation Plan 2017, the *Planning Act 2016* and the Planning Regulation 2017.

6.1 Koala mapping

6.1.1 Koala districts

The parts of Queensland where koalas are known to occur has been divided into three koala districts - koala district A, koala district B and koala district C. Each koala district is made up of areas with comparable koala populations (e.g. density, extent and significance of threatening processes affecting the population) which require similar management regimes. Section 7.1 identifies which koala district your property is located in.

6.1.2 Koala habitat areas

Koala habitat areas are areas of vegetation that have been determined to contain koala habitat that is essential for the conservation of a viable koala population in the wild based on the combination of habitat suitability and biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water). In order to protect this important koala habitat, clearing controls have been introduced into the Planning Regulation 2017 for development in koala habitat areas.

Please note that koala habitat areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley, Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

There are two different categories of koala habitat area (core koala habitat area and locally refined koala habitat), which have been determined using two different methodologies. These methodologies are described in the document <u>Spatial modelling in</u> <u>South East Queensland</u>.

Section 7.2 shows any koala habitat area that exists on your property.

Under the Nature Conservation (Koala) Conservation Plan 2017, an owner of land (or a person acting on the owner's behalf with written consent) can request to make, amend or revoke a koala habitat area determination if they believe, on reasonable grounds, that the existing determination for all or part of their property is incorrect.

More information on requests to make, amend or revoke a koala habitat area determination can be found in the document <u>Guideline - Requests to make, amend or revoke a koala habitat area determination</u>.

The koala habitat area map will be updated at least annually to include any koala habitat areas that have been made, amended or revoked.

Changes to the koala habitat area map which occur between annual updates because of a request to make, amend or revoke a koala habitat area determination can be viewed on the register of approved requests to make, amend or revoke a koala habitat area available at: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/koalamaps</u>. The register includes the lot on plan for the change, the date the decision was made and the map issued to the landholder that shows areas determined to be koala habitat areas.

6.1.3 Koala priority areas

Koala priority areas are large, connected areas that have been determined to have the highest likelihood of achieving conservation outcomes for koalas based on the combination of habitat suitability, biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water) and a koala conservation cost benefit analysis.

Conservation efforts will be prioritised in these areas to ensure the conservation of viable koala populations in the wild including a focus on management (e.g. habitat protection, habitat restoration and threat mitigation) and monitoring. This includes a prohibition on clearing in koala habitat areas that are in koala priority areas under the Planning Regulation 2017 (subject to some exemptions).

Please note that koala priority areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley,

Vegetation management report, Department of Resources, 2023

Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

Section 7.2 identifies if your property is in a koala priority area.

6.1.4 Identified koala broad-hectare areas

There are seven identified koala broad-hectare areas in SEQ. These are areas of koala habitat that are located in areas committed to meet development targets in the SEQ Regional Plan to accommodate SEQ's growing population including bring-forward Greenfield sites under the Queensland Housing Affordability Strategy and declared master planned areas under the repealed *Sustainable Planning Act 2009* and the repealed *Integrated Planning Act 1997*.

Specific assessment benchmarks apply to development applications for development proposed in identified koala broad-hectare areas to ensure koala conservation measures are incorporated into the proposed development.

Section 7.2 identifies if your property is in an identified koala broad-hectare area.

6.2 Koala habitat planning controls

On 7 February 2020, the Queensland Government introduced new planning controls to the Planning Regulation 2017 to strengthen the protection of koala habitat in South East Queensland (i.e. koala district A).

More information on these planning controls can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

As a high-level summary, the koala habitat planning controls make:

• development that involves interfering with koala habitat (defined below) in an area that is both a koala priority area and a koala habitat area, prohibited development (i.e. development for which a development application cannot be made);

• development that involves interfering with koala habitat (defined below) in an area that is a koala habitat area but is not a koala priority area, assessable development (i.e. development for which development approval is required); and

• development that is for extractive industries where the development involves interfering with koala habitat (defined below) in an area that is both a koala habitat area and a key resource area, assessable development (i.e. development for which development approval is required).

Interfering with koala habitat means:

1) Removing, cutting down, ringbarking, pushing over, poisoning or destroying in anyway, including by burning, flooding or draining native vegetation in a koala habitat area; but

2) Does not include destroying standing vegetation by stock or lopping a tree.

However, these planning controls do not apply if the development is exempted development as defined in Schedule 24 of the <u>Planning Regulation 2017</u>. More information on exempted development can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

There are also assessment benchmarks that apply to development applications for:

- building works, operational works, material change of use or reconfiguration of a lot where:
 - the local government planning scheme makes the development assessable;
 - the premises includes an area that is both a koala priority area and a koala habitat area; and
 - the development does not involve interfering with koala habitat (defined above); and

- development in identified koala broad-hectare areas.

The <u>Guideline - Assessment Benchmarks in relation to Koala Habitat in South East Queensland assessment benchmarks</u> outlines these assessment benchmarks, the intent of these assessment benchmarks and advice on how proposed development may meet these assessment benchmarks.

6.3 Koala Conservation Plan clearing requirements

Section 10 and 11 of the <u>Nature Conservation (Koala) Conservation Plan 2017</u> prescribes requirements that must be met when clearing koala habitat in koala district A and koala district B.

These clearing requirements are independent to the koala habitat planning controls introduced into the Planning Regulation 2017, which means they must be complied with irrespective of any approvals or exemptions offered under other legislation.

Unlike the clearing controls prescribed in the Planning Regulation 2017 that are to protect koala habitat, the clearing requirements prescribed in the Nature Conservation (Koala) Conservation Plan 2017 are in place to prevent the injury or death of koalas when koala habitat is being cleared.

6.4 Contact information for DES

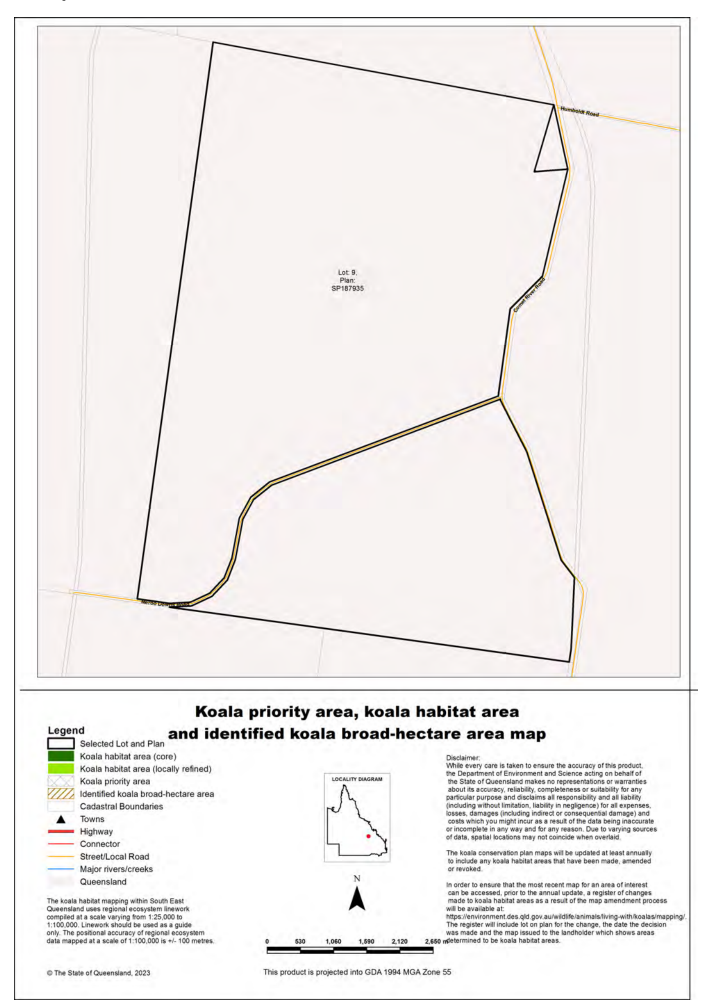
For further information on the koala protection framework: **Phone** 13 QGOV (13 74 68) **Email** <u>koala.assessment@des.qld.gov.au</u> **Visit** <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping</u>

7. Koala protection framework details for Lot: 9 Plan: SP187935

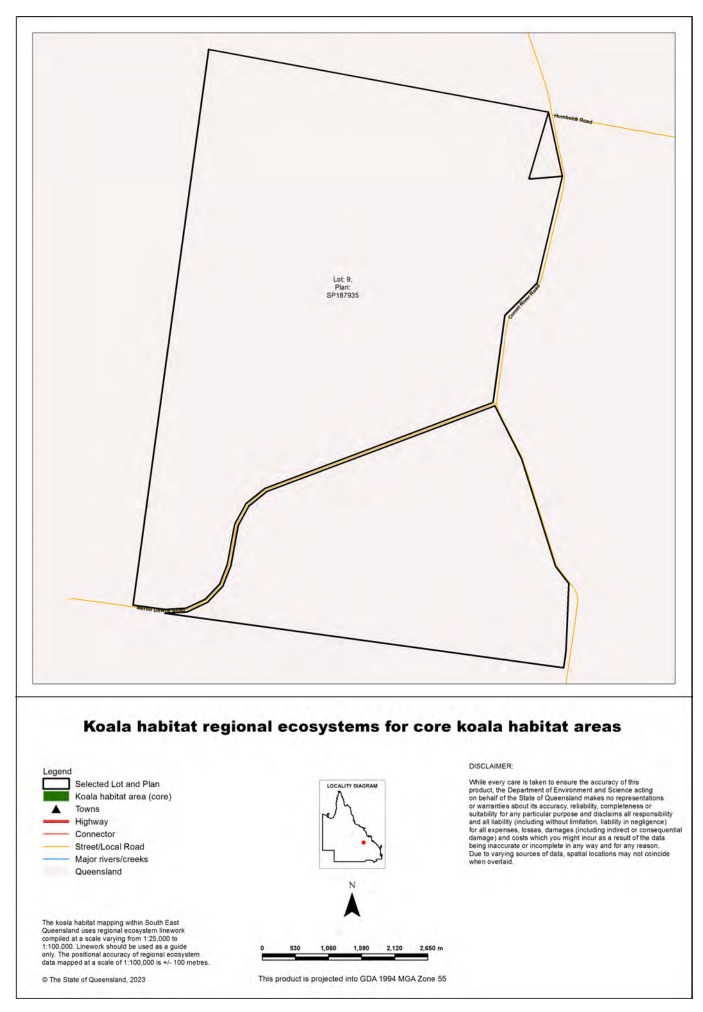
7.1 Koala districts

Koala District C

7.2 Koala priority area, koala habitat area and identified koala broad-hectare area map



7.3 Koala habitat regional ecosystems for core koala habitat areas



8. Other relevant legislation contacts list

Activity	Legislation	Agency	Contact details
 Interference with overland flow Earthworks, significant disturbance 	ks, significant Soil Conservation Act 1986 Development		Ph: 13 QGOV (13 74 68) www.rdmw.qld.gov.au www.resources.qld.gov.au
Indigenous Cultural Heritage	Aboriginal Cultural Heritage Act 2003 Torres Strait Islander Cultural Heritage Act 2003	Department of Seniors, Disability Services and Aboriginal and Torres Strait Islander Partnerships	Ph: 13 QGOV (13 74 68) www.datsip.qld.gov.au
 Mining and environmentally relevant activities Infrastructure development (coastal) Heritage issues 	Environmental Protection Act 1994 Coastal Protection and Management Act 1995 Queensland Heritage Act 1992	Department of Environment and Science (Queensland Government)	Ph: 13 QGOV (13 74 68) www.des.qld.gov.au
Protected plants and protected areas	Nature Conservation Act 1992	Department of Environment and Science (Queensland Government)	Ph: 1300 130 372 (option 4) palm@des.qld.gov.au www.des.qld.gov.au
Koala mapping and regulations	Nature Conservation Act 1992	Department of Environment and Science (Queensland Government)	Ph: 13 QGOV (13 74 68) Koala.assessment@des.qld.gov.au
 Interference with fish passage in a watercourse, mangroves Forestry activities on State land tenures 	Fisheries Act 1994 Forestry Act 1959	Department of Agriculture and Fisheries (Queensland Government)	Ph: 13 QGOV (13 74 68) www.daf.qld.gov.au
Matters of National Environmental Significance including listed threatened species and ecological communities	Environment Protection and Biodiversity Conservation Act 1999	Department of Agriculture, Water and the Environment (Australian Government)	Ph: 1800 803 772 www.environment.gov.au
Development and planning processes	Planning Act 2016 State Development and Public Works Organisation Act 1971	Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)	Ph: 13 QGOV (13 74 68) www.dsdmip.qld.gov.au
Local government requirements	Local Government Act 2009 Planning Act 2016	Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)	Ph: 13 QGOV (13 74 68) Your relevant local government office
Harvesting timber in the Wet Tropics of Qld World Heritage area	Wet Tropics World Heritage Protection and Management Act 1993	Wet Tropics Management Authority	Ph: (07) 4241 0500 www.wettropics.gov.au



Vegetation management report

For Lot: 10 Plan: WNA115

06/02/2023



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Recent changes

Updated mapping

Updated vegetation mapping was released on 8 September 2022 and includes the most recent Queensland Herbarium scientific updates to the Regulated Vegetation Management Map, regional ecosystems, wetland, high-value regrowth and essential habitat mapping.

The Department of Environment and Science have also updated their protected plant and koala protection mapping to align with the Queensland Herbarium scientific updates.

Overview

Based on the lot on plan details you have supplied, this report provides the following detailed information: *Property details* - information about the specified Lot on Plan, lot size, local government area, bioregion(s), subregion(s) and catchment(s);

Vegetation management framework - an explanation of the application of the framework and contact details for the Department of Resources who administer the framework;

Vegetation management framework details for the specified Lot on Plan including:

- the vegetation management categories on the property;
- the vegetation management regional ecosystems on the property;
- vegetation management watercourses or drainage features on the property;
- vegetation management wetlands on the property;
- vegetation management essential habitat on the property;
- whether any area management plans are associated with the property;
- whether the property is coastal or non-coastal; and
- whether the property is mapped as Agricultural Land Class A or B;

Protected plant framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework, including:

• high risk areas on the protected plant flora survey trigger map for the property;

Koala protection framework - an explanation of the application of the framework and contact details for the Department of Environment and Science who administer the framework; and

Koala protection framework details for the specified Lot on Plan including:

- the koala district the property is located in;
- koala priority areas on the property;
- core and locally refined koala habitat areas on the property;
- whether the lot is located in an identified koala broad-hectare area; and
- koala habitat regional ecosystems on the property for core koala habitat areas.

This information will assist you to determine your options for managing vegetation under:

- the vegetation management framework, which may include:

- exempt clearing work;
- accepted development vegetation clearing code;
- an area management plan;
- a development approval;
- the protected plant framework, which may include:
 - the need to undertake a flora survey;
 - exempt clearing;
 - a protected plant clearing permit;

- the koala protection framework, which may include:

- exempted development;
- a development approval;
- the need to undertake clearing sequentially and in the presence of a koala spotter.

Other laws

The clearing of native vegetation is regulated by both Queensland and Australian legislation, and some local governments also regulate native vegetation clearing. You may need to obtain an approval or permit under another Act, such as the Commonwealth Government's *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act). Section 8 of this guide provides contact details of other agencies you should confirm requirements with, before commencing vegetation clearing.

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1. Property details

1.1 Tenure and title area

All of the lot, plan, tenure and title area information associated with property Lot: 10 Plan: WNA115, are listed in Table 1. **Table 1: Lot, plan, tenure and title area information for the property**

Lot	Plan	Tenure	Property title area (sq metres)
10	WNA115	Freehold	75,500,177
L	SP173040	Easement	288,500

The tenure of the land may affect whether clearing is considered exempt clearing work or may be carried out under an accepted development vegetation clearing code.

Does this property have a freehold tenure and is in the Wet Tropics of Queensland World Heritage Area?

No, this property is not located in the Wet Tropics of Queensland World Heritage Area.

1.2 Property location

Table 2 provides a summary of the locations for property Lot: 10 Plan: WNA115, in relation to natural and administrative boundaries.

Table 2: Property location details

Local Government(s)
Central Highlands Regional

Bioregion(s)	Subregion(s)
Brigalow Belt	Isaac - Comet Downs

Catchment(s)
Fitzroy

2. Vegetation management framework (administered by the Department of Resources)

The Vegetation Management Act 1999 (VMA), the Vegetation Management Regulation 2012, the Planning Act 2016 and the Planning Regulation 2017, in conjunction with associated policies and codes, form the Vegetation Management Framework.

The VMA does not apply to all land tenures or vegetation types. State forests, national parks, forest reserves and some tenures under the *Forestry Act 1959* and *Nature Conservation Act 1992* are not regulated by the VMA. Managing or clearing vegetation on these tenures may require approvals under these laws.

The following native vegetation is not regulated under the VMA but may require permit(s) under other laws:

- grass or non-woody herbage;
- a plant within a grassland regional ecosystem prescribed under Schedule 5 of the Vegetation Management Regulation 2012; and
- a mangrove.

2.1 Exempt clearing work

Exempt clearing work is an activity for which you do not need to notify the Department of Resources or obtain an approval under the vegetation management framework. Exempt clearing work was previously known as exemptions.

In areas that are mapped as Category X (white in colour) on the regulated vegetation management map (see section 4.1), and where the land tenure is freehold, indigenous land and leasehold land for agriculture and grazing purposes, the clearing of vegetation is considered exempt clearing work and does not require notification or development approval under the vegetation management framework. For all other land tenures, contact the Department of Resources before commencing clearing to ensure that the proposed activity is exempt clearing work.

A range of routine property management activities are considered exempt clearing work. A list of exempt clearing work is available at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/exemptions.

Exempt clearing work may be affected if the proposed clearing area is subject to development approval conditions, a covenant, an environmental offset, an exchange area, a restoration notice, or an area mapped as Category A. Exempt clearing work may require approval under other Commonwealth, State or Local Government laws, or local government planning schemes. Contact the Department of Resources prior to clearing in any of these areas.

2.2 Accepted development vegetation clearing codes

Some clearing activities can be undertaken under an accepted development vegetation clearing code. The codes can be downloaded at

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/codes

If you intend to clear vegetation under an accepted development vegetation clearing code, you must notify the Department of Resources before commencing. The information in this report will assist you to complete the online notification form.

You can complete the online form at <u>https://apps.dnrm.qld.gov.au/vegetation/</u>

2.3 Area management plans

Area Management Plans (AMP) provide an alternative approval system for vegetation clearing under the vegetation management framework. They list the purposes and clearing conditions that have been approved for the areas covered by the plan. It is not necessary to use an AMP, even when an AMP applies to your property.

On 8 March 2020, AMPs ended for fodder harvesting, managing thickened vegetation and managing encroachment. New notifications cannot be made for these AMPs. You will need to consider options for fodder harvesting, managing thickened vegetation or encroachment under a relevant accepted development vegetation clearing code or apply for a development approval.

New notifications can be made for all other AMPs. These will continue to apply until their nominated end date.

If an Area Management Plan applies to your property for which you can make a new notification, it will be listed in Section 3.6 of this report. Before clearing under one of these AMPs, you must first notify the Department of Resources and then follow the conditions and requirements listed in the AMP.

https://www.qld.gov.au/environment/land/management/vegetation/clearing-approvals/area-management-plans

2.4 Development approvals

If under the vegetation management framework your proposed clearing is not exempt clearing work, or is not permitted under an accepted development vegetation clearing code, or an AMP, you may be able to apply for a development approval. Information on how to apply for a development approval is available at <u>https://www.gld.gov.au/environment/land/management/vegetation/clearing-approvals/development</u>

2.5. Contact information for the Department of Resources

For further information on the vegetation management framework: **Phone** 135VEG (135 834) **Email** vegetation@resources.qld.gov.au **Visit** https://www.resources.qld.gov.au/?contact=vegetation to submit an online enquiry.

3. Vegetation management framework for Lot: 10 Plan: WNA115

3.1 Vegetation categories

The vegetation categories on your property are shown on the regulated vegetation management map in section 4.1 of this report. A summary of vegetation categories on the subject lot are listed in Table 3. Descriptions for these categories are shown in Table 4.

Table 3: Vegetation categories for subject property. Total area: 7530.26ha

Vegetation category	Area (ha)	
Category B	275.4	
Category R	4.0	
Category X	7250.8	

Table 4: Description of vegetation categories

Category	Colour on Map	Description	Requirements / options under the vegetation management framework
A	red	Compliance areas, environmental offset areas and voluntary declaration areas	Special conditions apply to Category A areas. Before clearing, contact the Department of Resources to confirm any requirements in a Category A area.
В	dark blue	Remnant vegetation areas	Exempt clearing work, or notification and compliance with accepted development vegetation clearing codes, area management plans or development approval.
С	light blue	High-value regrowth areas	Exempt clearing work, or notification and compliance with managing Category C regrowth vegetation accepted development vegetation clearing code.
R	yellow	Regrowth within 50m of a watercourse or drainage feature in the Great Barrier Reef catchment areas	Exempt clearing work, or notification and compliance with managing Category R regrowth accepted development vegetation clearing code or area management plans.
X	white	Clearing on freehold land, indigenous land and leasehold land for agriculture and grazing purposes is considered exempt clearing work under the vegetation management framework. Contact the Department of Resources to clarify whether a development approval is required for other State land tenures.	No permit or notification required on freehold land, indigenous land and leasehold land for agriculture and grazing. A development approval may be required for some State land tenures.

Property Map of Assessable Vegetation (PMAV)

The following Property Map of Assessable Vegetation (PMAVs) may be present on this property:

Reference number

2020/011212

2019/003748

2009/005585

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Reference number

2012/007553

3.2 Regional ecosystems

The endangered, of concern and least concern regional ecosystems on your property are shown on the vegetation management supporting map in section 4.2 and are listed in Table 5.

A description of regional ecosystems can be accessed online at

https://www.qld.gov.au/environment/plants-animals/plants/ecosystems/descriptions/

Table 5: Regional ecosystems present on subject property

Regional Ecosystem	VMA Status	Category	Area (Ha)	Short Description	Structure Category
11.3.1	Endangered	В	49.22	Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains	Mid-dense
11.3.1	Endangered	R	1.45	Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains	Mid-dense
11.3.25	Least concern	В	84.16	Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines	Sparse
11.3.25	Least concern	R	2.29	Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines	Sparse
11.3.3	Of concern	В	114.40	Eucalyptus coolabah woodland on alluvial plains	Sparse
11.3.3	Of concern	R	0.31	Eucalyptus coolabah woodland on alluvial plains	Sparse
11.4.9	Endangered	В	20.16	Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains	Sparse
11.5.3	Least concern	В	5.73	Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	Sparse
11.8.11	Of concern	В	0.36	Dichanthium sericeum grassland on Cainozoic igneous rocks	Grassland Sch 4
11.8.11	Of concern	R	less than 0.01	Dichanthium sericeum grassland on Cainozoic igneous rocks	Grassland Sch 4
11.8.4	Least concern	В	1.07	Eucalyptus melanophloia woodland to open woodland on Cainozoic igneous rocks.	Very sparse
11.8.4	Least concern	R	less than 0.01	Eucalyptus melanophloia woodland to open woodland on Cainozoic igneous rocks.	Very sparse
11.8.5	Least concern	В	0.36	Eucalyptus orgadophila open woodland on Very spars Cainozoic igneous rocks	
11.8.5	Least concern	R	less than 0.01	Eucalyptus orgadophila open woodland on Very sparse Cainozoic igneous rocks	
non-rem	None	Х	7,250.77	None	None

Please note:

1. All area and area derived figures included in this table have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

2. If Table 5 contains a Category 'plant', please be aware that this refers to 'plantations' such as forestry, and these areas are considered non-remnant under the VMA.

The VMA status of the regional ecosystem (whether it is endangered, of concern or least concern) also determines if any of the following are applicable:

- exempt clearing work;
- accepted development vegetation clearing codes;
- performance outcomes in State Code 16 of the State Development Assessment Provisions (SDAP).

3.3 Watercourses

Vegetation management watercourses and drainage features for this property are shown on the vegetation management supporting map in section 4.2.

3.4 Wetlands

Vegetation management wetlands are present on this property and are shown on the vegetation management supporting map in section 4.2 of this report.

3.5 Essential habitat

Under the VMA, essential habitat for protected wildlife is native wildlife prescribed under the *Nature Conservation Act* 1992 (NCA) as critically endangered, endangered, vulnerable or near-threatened wildlife.

Essential habitat for protected wildlife includes suitable habitat on the lot, or where a species has been known to occur up to 1.1 kilometres from a lot on which there is assessable vegetation. These important habitat areas are protected under the VMA.

Any essential habitat on this property will be shown as blue hatching on the vegetation supporting map in section 4.2.

If essential habitat is identified on the lot, information about the protected wildlife species is provided in Table 6 below. The numeric labels on the vegetation management supporting map can be cross referenced with Table 6 to outline the essential habitat factors for that particular species. There may be essential habitat for more than one species on each lot, and areas of Category A, Category B and Category C can be mapped as Essential Habitat.

Essential habitat is compiled from a combination of species habitat models and buffered species records. Regional ecosystem is a mandatory essential habitat factor, unless otherwise stated. Essential habitat, for protected wildlife, means an area of vegetation shown on the Regulated Vegetation Management Map -

1) that has at least 3 essential habitat factors for the protected wildlife that must include any essential habitat factors that are stated as mandatory for the protected wildlife in the essential habitat database. Essential habitat factors are comprised of - regional ecosystem (mandatory for most species), vegetation community, altitude, soils, position in landscape; or

2) in which the protected wildlife, at any stage of its life cycle, is located.

If there is no essential habitat mapping shown on the vegetation management supporting map for this lot, and there is no table in the sections below, it confirms that there is no essential habitat on the lot.

Category A and/or Category B and/or Category C

Table 6: Essential habitat in Category A and/or Category B and/or Category C

Label	Scientific Name	Common Name	NCA Status	Vegetation Community	Altitude	Soils	Position in Landscape
483	Denisonia	ornamental	V	Riparian woodland/open forest and	100-450m.	Cracking clay with gilgai/soil crack	Near freshwater waterholes/creeks and low lying
	maculata	snake		shrub/woodland including Brigalow Acacia		microrelief and sandy loam	poorly drained areas that are frequently inundated
				harpophylla; into drier habitats in summer.		substrates.	by freshwater.

Label	Regional Ecosystem (mandatory unless otherwise specified)
483	10.3.2, 10.3.3, 10.3.4, 10.3.7, 10.3.13, 10.3.14, 10.3.15, 10.3.16, 10.3.27, 10.3.30, 10.3.31, 10.4.1, 10.4.2, 10.4.3, 10.4.4, 10.4.5, 10.4.6, 10.4.7, 10.4.8, 10.5.5, 10.9.1. 10.9.6, 10.9.7, 11.3.1, 11.3.2, 11.3.3, 11.3.4, 11.3.6,
	11.3.9, 11.3.10, 11.3.12, 11.3.15, 11.3.21, 11.3.23, 11.3.24, 11.3.25, 11.3.27, 11.3.28, 11.3.31, 11.3.34, 11.3.37, 11.3.38, 11.3.40, 11.4.2, 11.4.3, 11.4.4, 11.4.6, 11.4.7, 11.4.8, 11.4.9, 11.4.11, 11.5.2, 11.5.3, 11.5.16, 11.8.11, 11.5.2, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.3, 11.5.2, 11.5.3, 11.5.2, 11.5.3, 11.5.3, 11.5.3, 11.5.3, 11.5.2, 11.5.3, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11.5, 11
	11.9.1, 11.9.2, 11.9.3, 11.9.5, 11.9.7, 11.9.11, 11.9.12, 11.9.14, 11.11.15, 11.12.6

3.6 Area Management Plan(s)

3.7 Coastal or non-coastal

For the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP), this property is regarded as*

Non Coastal

*See also Map 4.3

3.8 Agricultural Land Class A or B

The following can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code:

Does this lot contain land that is mapped as Agricultural Land Class A or B in the State Planning Interactive Mapping System?

Class A (with urban areas masked as per SPP): 2512.26ha

No Class B

Note - This confirms Agricultural Land Classes as per the State Planning Interactive Mapping System only. This response does not include Agricultural Land Classes identified under local government planning schemes. For further information, check the Planning Scheme for your local government area.

See Map 4.4 to identify the location and extent of Class A and/or Class B Agricultural land on Lot: 10 Plan: WNA115.

4. Vegetation management framework maps

Vegetation management maps included in this report may also be requested individually at: https://www.resources.qld.gov.au/qld/environment/land/vegetation/vegetation-map-request-form

Regulated vegetation management map

The regulated vegetation management map shows vegetation categories needed to determine clearing requirements. These maps are updated monthly to show new property maps of assessable vegetation (PMAV).

Vegetation management supporting map

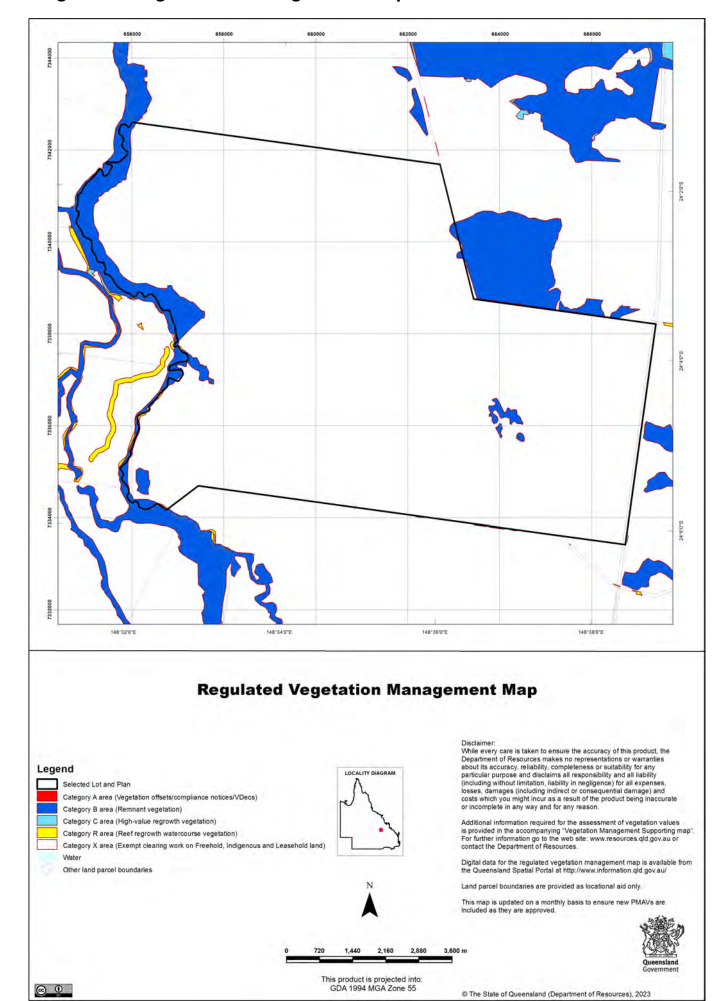
The vegetation management supporting map provides information on regional ecosystems, wetlands, watercourses and essential habitat.

Coastal/non-coastal map

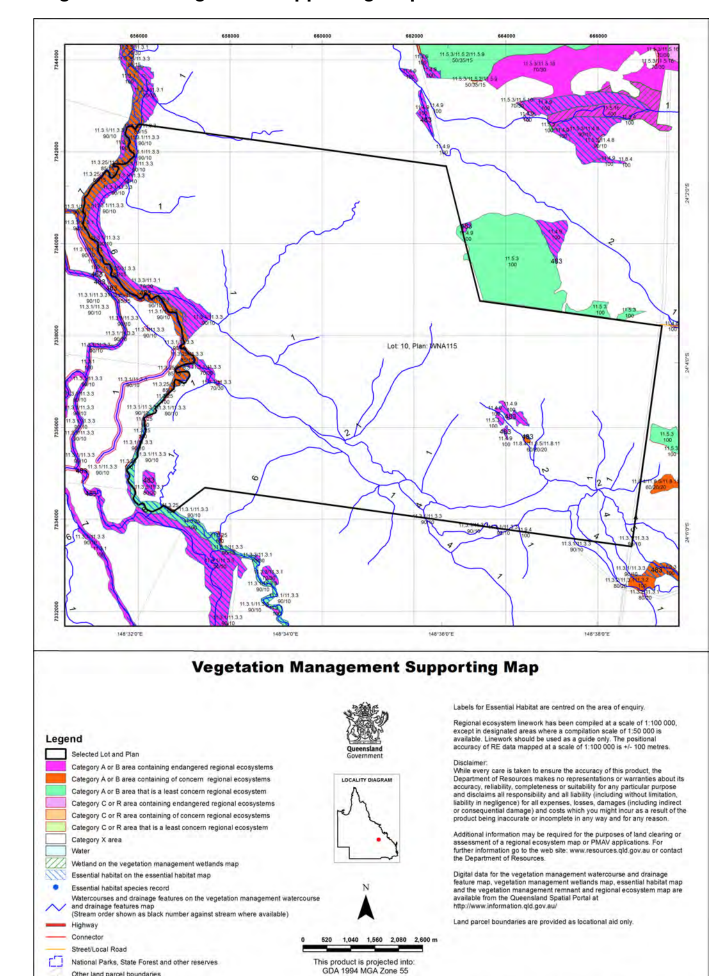
The coastal/non-coastal map confirms whether the lot, or which parts of the lot, are considered coastal or non-coastal for the purposes of the accepted development vegetation clearing codes and State Code 16 of the State Development Assessment Provisions (SDAP).

Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture

The Agricultural Land Class map confirms the location and extent of land mapped as Agricultural Land Classes A or B as identified on the State Planning Interactive Mapping System. Please note that this map does not include areas identified as Agricultural Land Class A or B in local government planning schemes. This map can be used to identify Agricultural Land Class A or B areas under the "Managing regulated regrowth vegetation" accepted development vegetation clearing code.



4.1 Regulated vegetation management map



4.2 Vegetation management supporting map

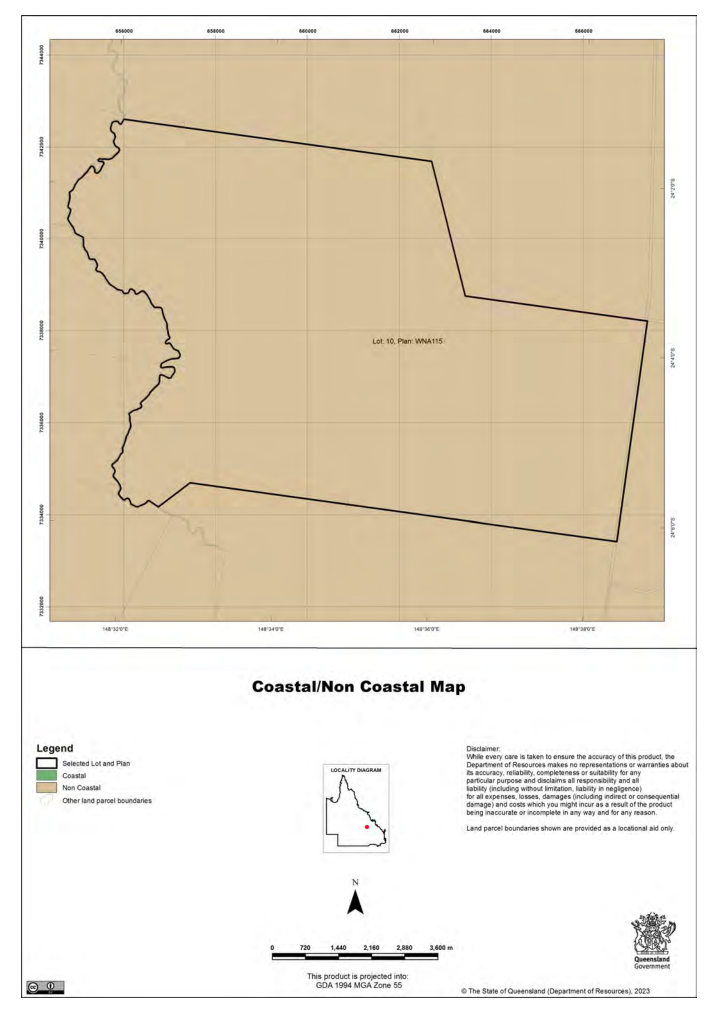
Other land parcel boundaries

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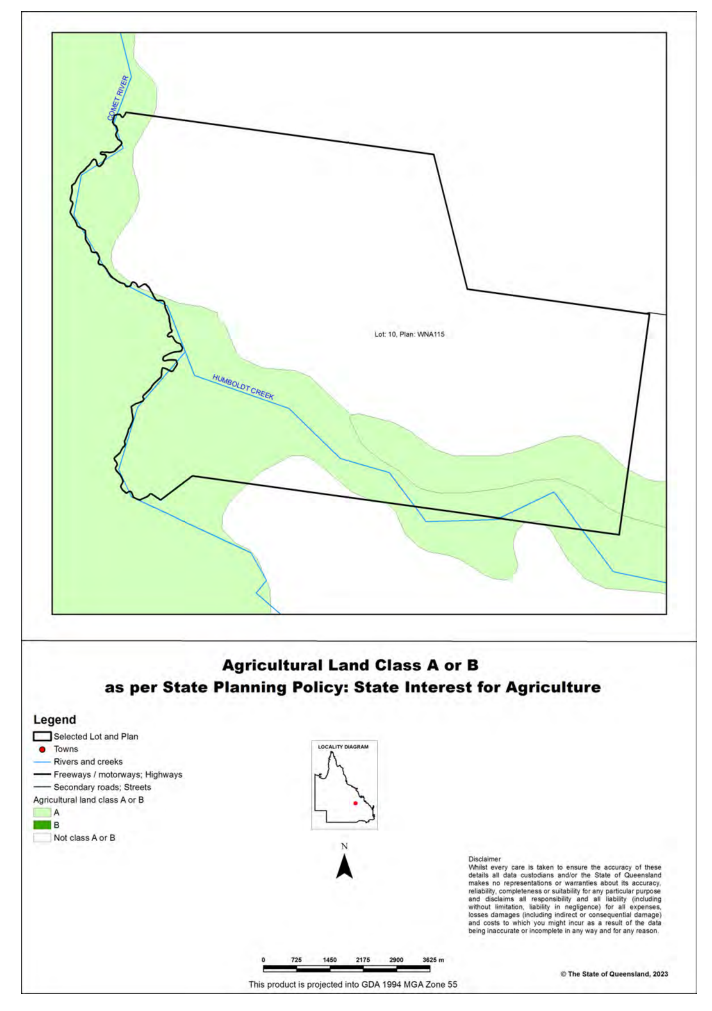
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4.3 Coastal/non-coastal map



4.4 Agricultural Land Class A or B as per State Planning Policy: State Interest for Agriculture



5. Protected plants framework (administered by the Department of Environment and Science (DES))

In Queensland, all plants that are native to Australia are protected plants under the <u>Nature Conservation Act 1992</u> (NCA). The NCA regulates the clearing of protected plants 'in the wild' (see <u>Operational policy</u>: <u>When a protected plant in Queensland is</u> <u>considered to be 'in the wild</u>') that are listed as critically endangered, endangered, vulnerable or near threatened under the Act.

Please note that the protected plant clearing framework applies irrespective of the classification of the vegetation under the *Vegetation Management Act 1999* and any approval or exemptions given under another Act, for example, the *Vegetation Management Act 1999* or *Planning Regulation 2017*.

5.1 Clearing in high risk areas on the flora survey trigger map

The flora survey trigger map identifies high-risk areas for threatened and near threatened plants. These are areas where threatened or near threatened plants are known to exist or are likely to exist based on the habitat present. The flora survey trigger map for this property is provided in section 5.5.

If you are proposing to clear an area shown as high risk on the flora survey trigger map, a flora survey of the clearing impact area must be undertaken by a suitably qualified person in accordance with the <u>Flora survey guidelines</u>. The main objective of a flora survey is to locate any threatened or near threatened plants that may be present in the clearing impact area.

If the flora survey identifies that threatened or near threatened plants are not present within the clearing impact area or clearing within 100m of a threatened or near threatened plant can be avoided, the clearing activity is exempt from a permit. An <u>exempt clearing notification form</u> must be submitted to the Department of Environment and Science, with a copy of the flora survey report, at least one week prior to clearing.

If the flora survey identifies that threatened or near threatened plants are present in, or within 100m of, the area to be cleared, a clearing permit is required before any clearing is undertaken. The flora survey report, as well as an impact management report, must be submitted with the <u>clearing permit application form</u>.

5.2 Clearing outside high risk areas on the flora survey trigger map

In an area other than a high risk area, a clearing permit is only required where a person is, or becomes aware that threatened or near threatened plants are present in, or within 100m of, the area to be cleared. You must keep a copy of the flora survey trigger map for the area subject to clearing for five years from the day the clearing starts. If you do not clear within the 12 month period that the flora survey trigger map was printed, you need to print and check a new flora survey trigger map.

5.3 Exemptions

Many activities are 'exempt' under the protected plant clearing framework, which means that clearing of native plants that are in the wild can be undertaken for these activities with no need for a flora survey or a protected plant clearing permit. The Information sheet - General exemptions for the take of protected plants provides some of these exemptions.

Some exemptions under the NCA are the same as exempt clearing work (formerly known as exemptions) under the *Vegetation Management Act 1999* (i.e. listed in Schedule 21 of the Planning Regulations 2017) while some are different.

5.4 Contact information for DES

For further information on the protected plants framework: **Phone** 1300 130 372 (and select option four) **Email** <u>palm@des.qld.gov.au</u> **Visit** https://www.qld.gov.au/environment/plants-animals/plants/protected-plants

5.5 Protected plants flora survey trigger map

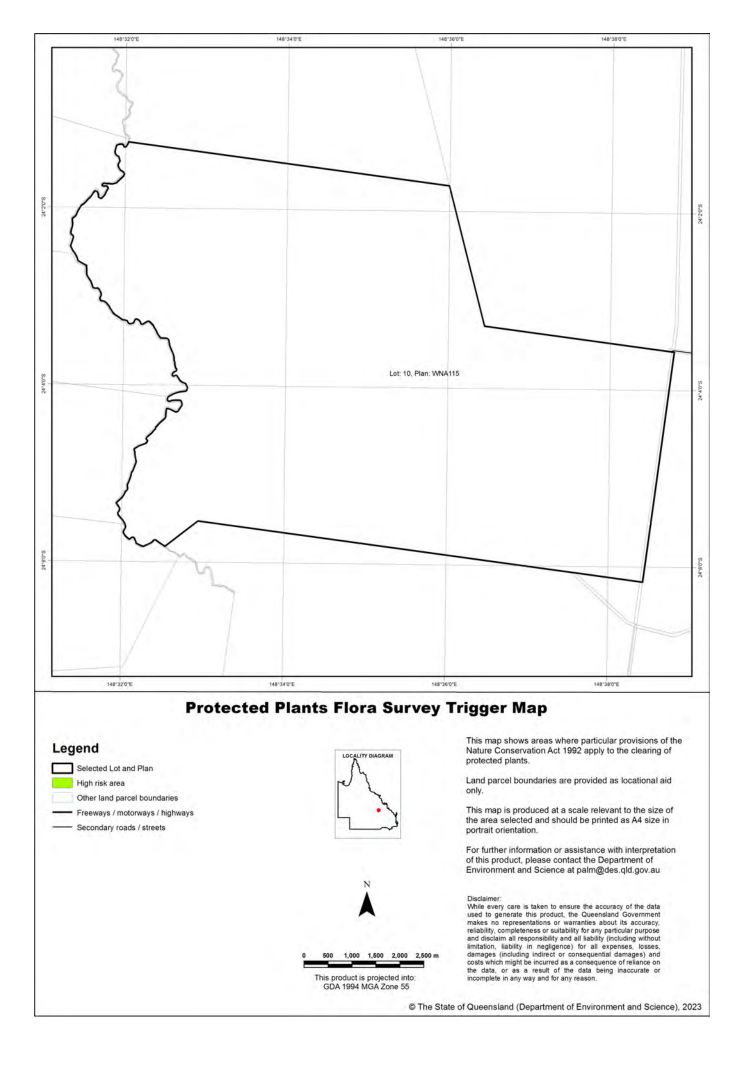
This map included may also be requested individually at: https://apps.des.qld.gov.au/map-request/flora-survey-trigger/.

Updates to the data informing the flora survey trigger map

The flora survey trigger map will be reviewed, and updated if necessary, at least every 12 months to ensure the map reflects the most up-to-date and accurate data available.

Species information

Please note that flora survey trigger maps do not identify species associated with 'high risk areas'. While some species information may be publicly available, for example via the <u>Queensland Spatial Catalogue</u>, the Department of Environment and Science does not provide species information on request. Regardless of whether species information is available for a particular high risk area, clearing plants in a high risk area may require a flora survey and/or clearing permit. Please see the Department of Environment and Science webpage on the <u>clearing of protected plants</u> for more information.



6. Koala protection framework (administered by the Department of Environment and Science (DES))

The koala (*Phascolarctos cinereus*) is listed in Queensland as vulnerable by the Queensland Government under *Nature Conservation Act 1992* and by the Australian Government under the *Environment Protection and Biodiversity Conservation Act 1999*.

The Queensland Government's koala protection framework is comprised of the *Nature Conservation Act 1992*, the Nature Conservation (Animals) Regulation 2020, the Nature Conservation (Koala) Conservation Plan 2017, the *Planning Act 2016* and the Planning Regulation 2017.

6.1 Koala mapping

6.1.1 Koala districts

The parts of Queensland where koalas are known to occur has been divided into three koala districts - koala district A, koala district B and koala district C. Each koala district is made up of areas with comparable koala populations (e.g. density, extent and significance of threatening processes affecting the population) which require similar management regimes. Section 7.1 identifies which koala district your property is located in.

6.1.2 Koala habitat areas

Koala habitat areas are areas of vegetation that have been determined to contain koala habitat that is essential for the conservation of a viable koala population in the wild based on the combination of habitat suitability and biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water). In order to protect this important koala habitat, clearing controls have been introduced into the Planning Regulation 2017 for development in koala habitat areas.

Please note that koala habitat areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley, Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

There are two different categories of koala habitat area (core koala habitat area and locally refined koala habitat), which have been determined using two different methodologies. These methodologies are described in the document <u>Spatial modelling in</u> <u>South East Queensland</u>.

Section 7.2 shows any koala habitat area that exists on your property.

Under the Nature Conservation (Koala) Conservation Plan 2017, an owner of land (or a person acting on the owner's behalf with written consent) can request to make, amend or revoke a koala habitat area determination if they believe, on reasonable grounds, that the existing determination for all or part of their property is incorrect.

More information on requests to make, amend or revoke a koala habitat area determination can be found in the document <u>Guideline - Requests to make, amend or revoke a koala habitat area determination</u>.

The koala habitat area map will be updated at least annually to include any koala habitat areas that have been made, amended or revoked.

Changes to the koala habitat area map which occur between annual updates because of a request to make, amend or revoke a koala habitat area determination can be viewed on the register of approved requests to make, amend or revoke a koala habitat area available at: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/koalamaps</u>. The register includes the lot on plan for the change, the date the decision was made and the map issued to the landholder that shows areas determined to be koala habitat areas.

6.1.3 Koala priority areas

Koala priority areas are large, connected areas that have been determined to have the highest likelihood of achieving conservation outcomes for koalas based on the combination of habitat suitability, biophysical variables with known relationships to koala habitat (e.g. landcover, soil, terrain, climate and ground water) and a koala conservation cost benefit analysis.

Conservation efforts will be prioritised in these areas to ensure the conservation of viable koala populations in the wild including a focus on management (e.g. habitat protection, habitat restoration and threat mitigation) and monitoring. This includes a prohibition on clearing in koala habitat areas that are in koala priority areas under the Planning Regulation 2017 (subject to some exemptions).

Please note that koala priority areas only exist in koala district A which is the South East Queensland "Shaping SEQ" Regional Plan area. These areas include the local government areas of Brisbane, Gold Coast, Logan, Lockyer Valley,

Vegetation management report, Department of Resources, 2023

Ipswich, Moreton Bay, Noosa, Redland, Scenic Rim, Somerset, Sunshine Coast and Toowoomba (urban extent).

Section 7.2 identifies if your property is in a koala priority area.

6.1.4 Identified koala broad-hectare areas

There are seven identified koala broad-hectare areas in SEQ. These are areas of koala habitat that are located in areas committed to meet development targets in the SEQ Regional Plan to accommodate SEQ's growing population including bring-forward Greenfield sites under the Queensland Housing Affordability Strategy and declared master planned areas under the repealed *Sustainable Planning Act 2009* and the repealed *Integrated Planning Act 1997*.

Specific assessment benchmarks apply to development applications for development proposed in identified koala broad-hectare areas to ensure koala conservation measures are incorporated into the proposed development.

Section 7.2 identifies if your property is in an identified koala broad-hectare area.

6.2 Koala habitat planning controls

On 7 February 2020, the Queensland Government introduced new planning controls to the Planning Regulation 2017 to strengthen the protection of koala habitat in South East Queensland (i.e. koala district A).

More information on these planning controls can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

As a high-level summary, the koala habitat planning controls make:

• development that involves interfering with koala habitat (defined below) in an area that is both a koala priority area and a koala habitat area, prohibited development (i.e. development for which a development application cannot be made);

• development that involves interfering with koala habitat (defined below) in an area that is a koala habitat area but is not a koala priority area, assessable development (i.e. development for which development approval is required); and

• development that is for extractive industries where the development involves interfering with koala habitat (defined below) in an area that is both a koala habitat area and a key resource area, assessable development (i.e. development for which development approval is required).

Interfering with koala habitat means:

1) Removing, cutting down, ringbarking, pushing over, poisoning or destroying in anyway, including by burning, flooding or draining native vegetation in a koala habitat area; but

2) Does not include destroying standing vegetation by stock or lopping a tree.

However, these planning controls do not apply if the development is exempted development as defined in Schedule 24 of the <u>Planning Regulation 2017</u>. More information on exempted development can be found here: <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping/legislation-policy</u>.

There are also assessment benchmarks that apply to development applications for:

- building works, operational works, material change of use or reconfiguration of a lot where:
 - the local government planning scheme makes the development assessable;
 - the premises includes an area that is both a koala priority area and a koala habitat area; and
 - the development does not involve interfering with koala habitat (defined above); and

- development in identified koala broad-hectare areas.

The <u>Guideline - Assessment Benchmarks in relation to Koala Habitat in South East Queensland assessment benchmarks</u> outlines these assessment benchmarks, the intent of these assessment benchmarks and advice on how proposed development may meet these assessment benchmarks.

6.3 Koala Conservation Plan clearing requirements

Section 10 and 11 of the <u>Nature Conservation (Koala) Conservation Plan 2017</u> prescribes requirements that must be met when clearing koala habitat in koala district A and koala district B.

These clearing requirements are independent to the koala habitat planning controls introduced into the Planning Regulation 2017, which means they must be complied with irrespective of any approvals or exemptions offered under other legislation.

Unlike the clearing controls prescribed in the Planning Regulation 2017 that are to protect koala habitat, the clearing requirements prescribed in the Nature Conservation (Koala) Conservation Plan 2017 are in place to prevent the injury or death of koalas when koala habitat is being cleared.

6.4 Contact information for DES

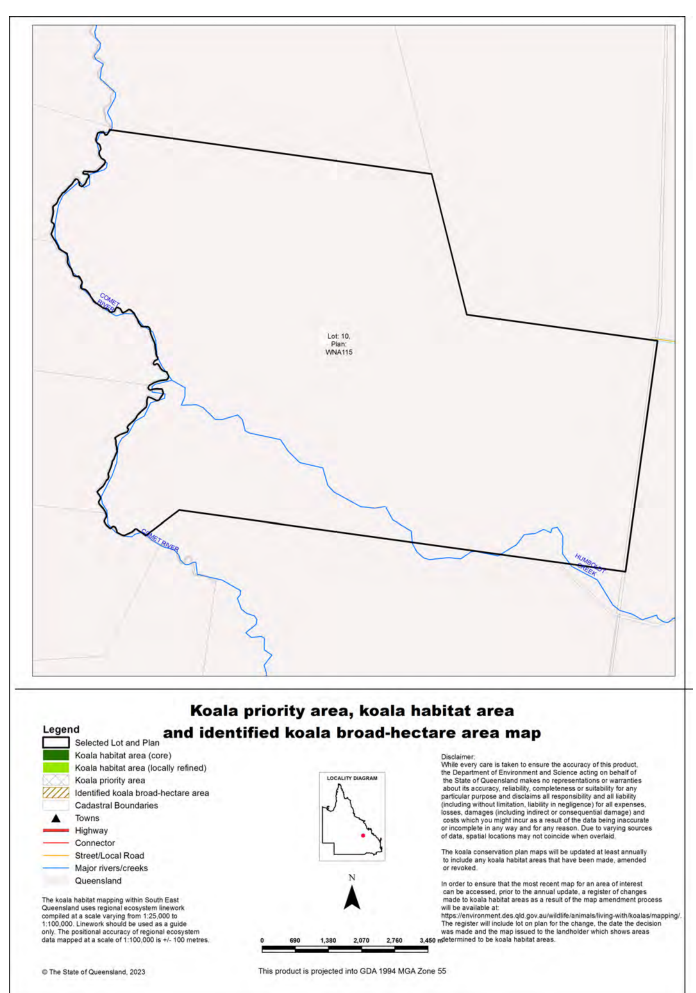
For further information on the koala protection framework: **Phone** 13 QGOV (13 74 68) **Email** <u>koala.assessment@des.qld.gov.au</u> **Visit** <u>https://environment.des.qld.gov.au/wildlife/animals/living-with/koalas/mapping</u>

7. Koala protection framework details for Lot: 10 Plan: WNA115

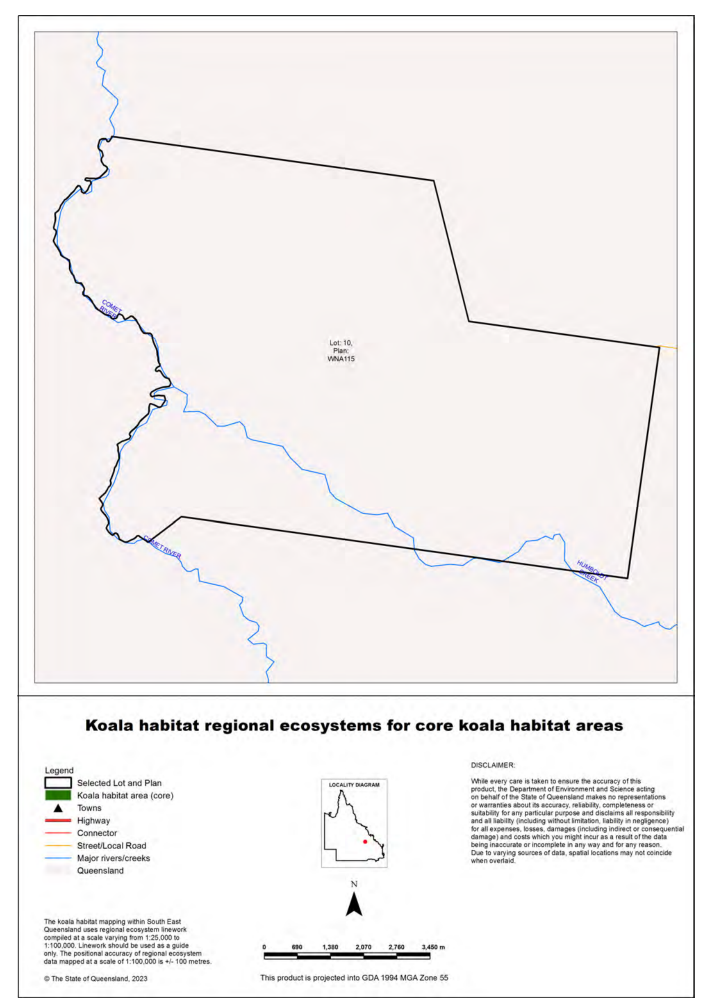
7.1 Koala districts

Koala District C

7.2 Koala priority area, koala habitat area and identified koala broad-hectare area map



7.3 Koala habitat regional ecosystems for core koala habitat areas



8. Other relevant legislation contacts list

Activity	Legislation	Agency	Contact details
 Interference with overland flow Earthworks, significant disturbance 	Water Act 2000 Soil Conservation Act 1986	Department of Regional Development, Manufacturing and Water (Queensland Government) Department of Resources (Queensland Government)	Ph: 13 QGOV (13 74 68) www.rdmw.qld.gov.au www.resources.qld.gov.au
Indigenous Cultural Heritage	Aboriginal Cultural Heritage Act 2003 Torres Strait Islander Cultural Heritage Act 2003	Department of Seniors, Disability Services and Aboriginal and Torres Strait Islander Partnerships	Ph: 13 QGOV (13 74 68) www.datsip.qld.gov.au
 Mining and environmentally relevant activities Infrastructure development (coastal) Heritage issues 	Environmental Protection Act 1994 Coastal Protection and Management Act 1995 Queensland Heritage Act 1992	Department of Environment and Science (Queensland Government)	Ph: 13 QGOV (13 74 68) www.des.qld.gov.au
Protected plants and protected areas	Nature Conservation Act 1992	Department of Environment and Science (Queensland Government)	Ph: 1300 130 372 (option 4) palm@des.qld.gov.au www.des.qld.gov.au
Koala mapping and regulations	Nature Conservation Act 1992	Department of Environment and Science (Queensland Government)	Ph: 13 QGOV (13 74 68) Koala.assessment@des.qld.gov.au
 Interference with fish passage in a watercourse, mangroves Forestry activities on State land tenures 	Fisheries Act 1994 Forestry Act 1959	Department of Agriculture and Fisheries (Queensland Government)	Ph: 13 QGOV (13 74 68) www.daf.qld.gov.au
Matters of National Environmental Significance including listed threatened species and ecological communities	Environment Protection and Biodiversity Conservation Act 1999	Department of Agriculture, Water and the Environment (Australian Government)	Ph: 1800 803 772 www.environment.gov.au
Development and planning processes	Planning Act 2016 State Development and Public Works Organisation Act 1971	Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)	Ph: 13 QGOV (13 74 68) www.dsdmip.qld.gov.au
Local government requirements	Local Government Act 2009 Planning Act 2016	Department of State Development, Infrastructure, Local Government and Planning (Queensland Government)	Ph: 13 QGOV (13 74 68) Your relevant local government office
Harvesting timber in the Wet Tropics of Qld World Heritage area	Wet Tropics World Heritage Protection and Management Act 1993	Wet Tropics Management Authority	Ph: (07) 4241 0500 www.wettropics.gov.au



Department of Environment and Science

Environmental Reports

Regional Ecosystems

Biodiversity Status

For the selected area of interest epp: 2048

Environmental Reports - General Information

The Environmental Reports portal provides for the assessment of selected matters of interest relevant to a user specified location, or area of interest (AOI). All area and derivative figures are relevant to the extent of matters of interest contained within the AOI unless otherwise stated. Please note, if a user selects an AOI via the "central coordinates" option, the resulting assessment area encompasses an area extending for a 2km radius from the input coordinates.

All area and area derived figures included in this report have been calculated via reprojecting relevant spatial features to Albers equal-area conic projection (central meridian = 146, datum Geocentric Datum of Australia 1994). As a result, area figures may differ slightly if calculated for the same features using a different co-ordinate system.

Figures in tables may be affected by rounding.

The matters of interest reported on in this document are based upon available state mapped datasets. Where the report indicates that a matter of interest is not present within the AOI (e.g. where area related calculations are equal to zero, or no values are listed), this may be due either to the fact that state mapping has not been undertaken for the AOI, that state mapping is incomplete for the AOI, or that no matters of interest have been identified within the site.

The information presented in this report should be considered as a guide only and field survey may be required to validate values on the ground.

Important Note to User

Information presented in this report is based upon the Queensland Herbarium's Regional Ecosystem framework. The Biodiversity Status has been used to depict the extent of "Endangered", "Of Concern" and "No Concern at Present" regional ecosystems in all cases, rather than the classes used for the purposes of the *Vegetation Management Act 1999* (VMA). Mapping and figures presented in this document reflect the Queensland Herbarium's Remnant and Pre-clearing Regional Ecosystem Datasets, and not the certified mapping used for the purpose of the VMA.

For matters relevant to vegetation management under the VMA, please refer to the Department of Resources website https://www.resources.qld.gov.au/

Please direct queries about these reports to: Queensland.Herbarium@qld.gov.au

Disclaimer

Whilst every care is taken to ensure the accuracy of the information provided in this report, the Queensland Government makes no representations or warranties about its accuracy, reliability, completeness, or suitability, for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which the user may incur as a consequence of the information being inaccurate or incomplete in any way and for any reason.



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Summary Information

The following table provides an overview of the AOI with respect to selected topographic and environmental themes. Refer to **Map 1** for locality information.

Table 1: Area of interest details: epp: 2048

Size (ha)	45,082.88
Local Government(s)	Central Highlands Regional
Bioregion(s)	Brigalow Belt
Subregion(s)	Isaac - Comet Downs, Basalt Downs
Catchment(s)	Fitzroy

The table below summarizes the extent of remnant vegetation classed as "Endangered", "Of concern" and "No concern at present" regional ecosystems classified by Biodiversity Status within the area of interest (AOI).

Table 2: Summary table, biodiversity status of regional ecosystems within the AOI

Biodiversity Status	Area (Ha)	% of AOI
Endangered	1,532.33	3.4
Of concern	2,190.66	4.86
No concern at present	4,938.90	10.96
Total remnant vegetation	8,661.89	19.21

Refer to Map 2 for further information.

Regional Ecosystems

1. Introduction

Regional ecosystems are vegetation communities in a bioregion that are consistently associated with particular combinations of geology, landform and soil (Sattler and Williams 1999). Descriptions of Queensland's Regional ecosystems are available online from the Regional Ecosystem Description Database (REDD). Descriptions are compiled from a broad range of information sources including vegetation, land system and geology survey and mapping and detailed vegetation site data. The regional ecosystem classification and descriptions are reviewed as new information becomes available. A number of vegetation communities may form a single regional ecosystem and are usually distinguished by differences in dominant species, frequently in the shrub or ground layers and are denoted by a letter following the regional ecosystem code (e.g. a, b, c). Vegetation communities and regional ecosystems are amalgamated into a higher level classification of broad vegetation groups (BVGs).

A published methodology for survey and mapping of regional ecosystems across Queensland (Neldner et al 2020) provides further details on regional ecosystem concepts and terminology.

This report provides information on the type, status, and extent of vegetation communities, regional ecosystems and broad vegetation groups present within a user specified area of interest. Please note, for the purpose of this report, the Biodiversity Status is used. This report has not been developed for application of the *Vegetation Management Act 1999* (VMA). Additionally, information generated in this report has been derived from the Queensland Herbarium's Regional Ecosystem Mapping, and not the regulated mapping certified for the purposes of the VMA. If your interest/matter relates to regional ecosystems and the VMA, users should refer to the Department of Resources website.

https://www.resources.qld.gov.au/

With respect to the Queensland Biodiversity Status,

"Endangered" regional ecosystems are described as those where:

- remnant vegetation is less than 10 per cent of its pre-clearing extent across the bioregion; or 10-30% of its pre-clearing extent remains and the remnant vegetation is less than 10,000 hectares, or
- less than 10 per cent of its pre-clearing extent remains unaffected by severe degradation and/or biodiversity loss*, or
- 10-30 per cent of its pre-clearing extent remains unaffected by severe degradation and/or biodiversity loss and the remnant vegetation is less than 10,000 hectares; or
- it is a rare** regional ecosystem subject to a threatening process.***

"Of concern" regional ecosystems are described as those where:

- the degradation criteria listed above for 'Endangered' regional ecosystems are not met and,
- remnant vegetation is 10-30 per cent of its pre-clearing extent across the bioregion; or more than 20 per cent of its pre-clearing extent remains and the remnant extent is less than 10,000 hectares, or
- 10-30 percent of its pre-clearing extent remains unaffected by moderate degradation and/or biodiversity loss.****

and "No concern at present" regional ecosystems are described as those where:

- remnant vegetation is over 30 per cent of its pre-clearing extent across the bioregion, and the remnant area is greater than 10,000 hectares, and
- the degradation criteria listed above for 'Endangered' or 'Of concern' regional ecosystems are not met.

*Severe degradation and/or biodiversity loss is defined as: floristic and/or faunal diversity is greatly reduced but unlikely to recover within the next 50 years even with the removal of threatening processes; or soil surface is severely degraded, for example, by loss of A horizon, surface expression of salinity; surface compaction, loss of organic matter or sheet erosion.

**Rare regional ecosystem: pre-clearing extent (1000 ha); or patch size (100 ha and of limited total extent across its range).

***Threatening processes are those that are reducing or will reduce the biodiversity and ecological integrity of a regional ecosystem. For example, clearing, weed invasion, fragmentation, inappropriate fire regime or grazing pressure, or infrastructure development.

****Moderate degradation and/or biodiversity loss is defined as: floristic and/or faunal diversity is greatly reduced but unlikely to recover within the next 20 years even with the removal of threatening processes; or soil surface is moderately degraded.

2. Remnant Regional Ecosystems

The following table identifies the remnant regional ecosystems and vegetation communities mapped within the AOI and provides their short descriptions, Biodiversity Status, and remnant extent within the selected AOI. Please note, where heterogeneous vegetated patches (mixed patches of remnant vegetation mapped as containing multiple regional ecosystems) occur within the AOI, they have been split and listed as individual regional ecosystems (or vegetation communities where present) for the purposes of the table below. In such instances, associated area figures have been generated based upon the estimated proportion of each regional ecosystem (or vegetation community) predicted to be present within the larger mixed patch.

Table 3: Remnant regional ecosystems, description and status within the AOI

Regional Ecosystem	Short Description	BD Status	Area (Ha)	% of AOI
11.3.1	Acacia harpophylla and/or Casuarina cristata open forest on alluvial plains	Endangered	633.97	1.41
11.3.11	Semi-evergreen vine thicket on alluvial plains	Endangered	4.74	0.01
11.3.2	Eucalyptus populnea woodland on alluvial plains	Of concern	103.94	0.23
11.3.25	Eucalyptus tereticornis or E. camaldulensis woodland fringing drainage lines	Of concern	546.96	1.21
11.3.3	Eucalyptus coolabah woodland on alluvial plains	Of concern	772.24	1.71
11.4.8	Eucalyptus cambageana woodland to open forest with Acacia harpophylla or A. argyrodendron on Cainozoic clay plains	Endangered	150.02	0.33
11.4.9	Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains	Endangered	236.86	0.53
11.4.9a	Acacia harpophylla shrubby woodland with Terminalia oblongata on Cainozoic clay plains	Endangered	20.31	0.05
11.5.10	Melaleuca tamariscina tall open shrubland to low woodland on Cainozoic sand plains and/or remnant surfaces	Of concern	31.4	0.07
11.5.15	Semi-evergreen vine thicket on Cainozoic sand plains and/or remnant surfaces	Endangered	109.14	0.24
11.5.16	Acacia harpophylla and/or Casuarina cristata open forest in depressions on Cainozoic sand plains and remnant surfaces	Endangered	327.87	0.73
11.5.18	Micromyrtus capricornia open shrubland on Cainozoic sand plains and/or remnant surfaces	Of concern	5.01	0.01
11.5.2	Eucalyptus crebra, Corymbia spp., with E. moluccana woodland on lower slopes of Cainozoic sand plains and/or remnant surfaces	No concern at present	481.38	1.07
11.5.3	Eucalyptus populnea +/- E. melanophloia +/- Corymbia clarksoniana woodland on Cainozoic sand plains and/or remnant surfaces	No concern at present	3,192.83	7.08
11.5.9b	Eucalyptus crebra and other Eucalyptus spp. and Corymbia spp. woodland on Cainozoic sand plains and/or remnant surfaces	No concern at present	839.5	1.86
11.7.2	Acacia spp. woodland on Cainozoic lateritic duricrust. Scarp retreat zone	No concern at present	210.81	0.47

Regional Ecosystem	Short Description	BD Status	Area (Ha)	% of AOI
11.8.11	Dichanthium sericeum grassland on Cainozoic igneous rocks	Of concern	597.55	1.33
11.8.4	Eucalyptus melanophloia woodland to open woodland on Cainozoic igneous rocks.	No concern at present	32.44	0.07
11.8.5	Eucalyptus orgadophila open woodland on Cainozoic igneous rocks	No concern at present	181.95	0.4
11.9.1	Acacia harpophylla-Eucalyptus cambageana woodland to open forest on fine-grained sedimentary rocks	Endangered	46.42	0.1
11.9.5	Acacia harpophylla and/or Casuarina cristata open forest to woodland on fine-grained sedimentary rocks	Endangered	3.0	0.01
11.9.7	Eucalyptus populnea, Eremophila mitchellii shrubby woodland on fine-grained sedimentary rocks	Of concern	133.56	0.3
non-remnant	None	None	36,420.98	80.79

Refer to **Map 2** for further information. **Map 3** also provides a visual estimate of the distribution of regional ecosystems present before clearing.

Table 4 provides further information in regards to the remnant regional ecosystems present within the AOI. Specifically, the extent of remnant vegetation remaining within the bioregion, the 1:1,000,000 broad vegetation group (BVG) classification, whether the regional ecosystem is identified as a wetland, and extent of representation in Queensland's Protected Area Estate. For a description of the vegetation communities within the AOI and classified according to the 1:1,000,000 BVG, refer to **Table 6**.

Table 4: Remnant regional ecosystems within the AOI, additional information

Regional Ecosystem	Remnant Extent	BVG (1 Million)	Wetland	Representation in protected estate
11.3.1	Pre-clearing 784000 ha; Remnant 2019 81000 ha	25a	Not a Wetland	Low
11.3.11	Pre-clearing 18000 ha; Remnant 2019 2000 ha	7a	Not a Wetland	Low
11.3.2	Pre-clearing 1914000 ha; Remnant 2019 503000 ha	17a	Contains Palustrine	Low
11.3.25	Pre-clearing 804000 ha; Remnant 2019 519000 ha	16a	Riverine	Low
11.3.3	Pre-clearing 932000 ha; Remnant 2019 273000 ha	16c	Not a Wetland	Low
11.4.8	Pre-clearing 726000 ha; Remnant 2019 67000 ha	25a	Contains Palustrine	Low
11.4.9	Pre-clearing 998000 ha; Remnant 2019 90000 ha	25a	Contains Palustrine	Low
11.4.9a	Pre-clearing 998000 ha; Remnant 2019 90000 ha	25a	Not a Wetland	Low
11.5.10	Pre-clearing 11000 ha; Remnant 2019 10000 ha	21b	Not a Wetland	Low
11.5.15	Pre-clearing 44000 ha; Remnant 2019 15000 ha	7a	Not a Wetland	Low
11.5.16	Pre-clearing 15000 ha; Remnant 2019 4000 ha	25a	Palustrine	Low

Regional Ecosystem	Remnant Extent	BVG (1 Million)	Wetland	Representation in protected estate
11.5.18	Pre-clearing 7000 ha; Remnant 2019 4000 ha	29b	Not a Wetland	Medium
11.5.2	Pre-clearing 361000 ha; Remnant 2019 190000 ha	18b	Not a Wetland	Low
11.5.3	Pre-clearing 976000 ha; Remnant 2019 369000 ha	17a	Not a Wetland	Low
11.5.9b	Pre-clearing 366000 ha; Remnant 2019 239000 ha	18b	Not a Wetland	Low
11.7.2	Pre-clearing 549000 ha; Remnant 2019 359000 ha	24a	Not a Wetland	Low
11.8.11	Pre-clearing 602000 ha; Remnant 2019 170000 ha	30b	Not a Wetland	Low
11.8.4	Pre-clearing 217000 ha; Remnant 2019 151000 ha	11a	Not a Wetland	High
11.8.5	Pre-clearing 632000 ha; Remnant 2019 346000 ha	11a	Not a Wetland	Low
11.9.1	Pre-clearing 564000 ha; Remnant 2019 53000 ha	25a	Not a Wetland	Low
11.9.5	Pre-clearing 2270000 ha; Remnant 2019 162000 ha	25a	Not a Wetland	Low
11.9.7	Pre-clearing 505000 ha; Remnant 2019 103000 ha	17a	Not a Wetland	Low
non-remnant	None	None	None	None

Representation in Protected Area Estate: High greater than 10% of pre-clearing extent is represented; Medium 4 - 10% is represented; Low less than 4% is represented, No representation.

The distribution of mapped wetland systems within the area of interest is displayed in Map 6.

The following table lists known special values associated with a regional ecosystem type.

Table 5: Remnant regional ecosystems within the AOI, special values

Regional Ecosystem	Special Values
11.3.1	Habitat for threatened fauna species including painted honeyeater, Grantiella picta particularly in subregion 35 (Oliver et al. 2003).
11.3.11	Potential habitat for NCA listed species: Macropteranthes leiocaulis
11.3.2	Habitat for threatened flora species Homopholis belsonii. This ecosystem is also known to provide suitable habitat for koalas (Phascolarctos cinereus).
11.3.25	Shown to be associated with a high fauna species richness in the Taroom area (Venz et al. 2002). Within parts of the Fitzroy catchment, this RE is known habitat for the threatened freshwater turtle Rheodytes leukops. Known to be important habitat for other riparian freshwater turtle species. This ecosystem is also known to provide suitable habitat for koalas (Phascolarctos cinereus).
11.3.3	Mature trees provide hollows for fauna especially nesting birds. Associated with a high number fauna species (Dick 1992, Venz et al. 2002). 11.3.3c: Mature trees provide hollows for fauna especially nesting birds. Associated with a high number of fauna species (Dick 1992, Venz et al. 2002).

Regional Ecosystem	Special Values
11.4.8	Larger gilgai provides ephemeral wetland habitat.
11.4.9	Potential habitat for NCA listed species: Cadellia pentastylis, Solanum adenophorum, Solanum dissectum, Solanum elachophyllum, Solanum johnsonianum, Xerothamnella herbacea
11.4.9a	Potential habitat for NCA listed species: Cadellia pentastylis, Solanum adenophorum, Solanum dissectum, Solanum elachophyllum, Solanum johnsonianum, Xerothamnella herbacea
11.5.10	None
11.5.15	Habitat for threatened plant species including Fontainea fugax, Pomaderris clivicola and Cadellia pentastylis and the near threatened species Macropteranthes leiocaulis; a wide range of flora and fauna species with disjunct distributions.
11.5.16	Potential habitat for NCA listed species: Solanum elachophyllum
11.5.18	None
11.5.2	Potential habitat for NCA listed species: Acacia storyi
11.5.3	Potential habitat for NCA listed species: Sannantha brachypoda
11.5.9b	Potential habitat for NCA listed species: Cerbera dumicola, Cossinia australiana, Cycas ophiolitica, Solanum elachophyllum
11.7.2	Habitat for threatened plant species including Acacia wardellii.
11.8.11	Habitat for threatened plant species including Trioncinia retroflexa and Dichanthium queenslandicum. T. retroflexa is currently known from three small populations.
11.8.4	Potential habitat for NCA listed species: Acacia arbiana, Acacia islana, Bertya pedicellata, Grevillea hockingsii, Haloragis exalata subsp. velutina, Marsdenia brevifolia, Sannantha brachypoda. This ecosystem is also known to provide suitable habitat for koalas (Phascolarctos cinereus).
11.8.5	In southern part of bioregion, habitat for a number of threatened plant species including Picris evae and Thesium australe and near threatened species Digitaria porrecta and Discaria pubescens. This ecosystem is also known to provide suitable habitat for koalas (Phascolarctos cinereus). 11.8.5a: This ecosystem is known to provide suitable habitat for koalas (Phascolarctos cinereus).
11.9.1	Potential habitat for NCA listed species: Solanum adenophorum, Solanum dissectum, Solanum elachophyllum, Solanum johnsonianum, Xerothamnella herbacea
11.9.5	Habitat for threatened fauna species including Jalmenus eubulus, pale imperial hairstreak butterfly (Eastwood et al. 2008)
11.9.7	None
non-remnant	None

3. Remnant Regional Ecosystems by Broad Vegetation Group

BVGs are a higher-level grouping of vegetation communities. Queensland encompasses a wide variety of landscapes across temperate, wet and dry tropics and semi-arid climatic zones. BVGs provide an overview of vegetation communities across the state or a bioregion and allow comparison with other states. There are three levels of BVGs which reflect the approximate scale at which they are designed to be used: the 1:5,000,000 (national), 1:2,000,000 (state) and 1:1,000,000 (regional) scales.

A comprehensive description of BVGs is available at:

https://publications.qld.gov.au/dataset/redd/resource/

The following table provides a description of the 1:1,000,000 BVGs present and their associated extent within the AOI.

Table 6: Broad vegetation groups (1 million) within the AOI

BVG (1 Million)	Description	Area (Ha)	% of AOI
None	None	36,420.98	80.79
11a	Moist to dry open forests to woodlands dominated by Eucalyptus orgadophila (mountain coolibah). Some areas dominated by E. tereticornis (blue gum), E. melliodora (yellow box), E. albens (white box), E. crebra (narrow-leaved red ironbark) or E. melanophloia (silver-leaved ironbark). (land zones 8, 11, 4, [3]) (BRB, SEQ, EIU)	214.38	0.48
16a	Open forest and woodlands dominated by Eucalyptus camaldulensis (river red gum) (or E. tereticornis (blue gum)) and/or E. coolabah (coolabah) (or E. microtheca (coolabah)) fringing drainage lines. Associated species may include Melaleuca spp., Corymbia tessellaris (carbeen), Angophora spp., Casuarina cunninghamiana (riveroak). Does not include alluvial areas dominated by herb and grasslands or alluvial plains that are not flooded. (land zone 3) (MGD, BRB, GUP, CHC, MUL, DEU, EIU, NWH, SEQ, [NET, WET]) (All bioregions except CYP and CQC)	546.96	1.21
16c	Woodlands and open woodlands dominated by Eucalyptus coolabah (coolabah) or E. microtheca (coolabah) or E. largiflorens (black box) or E. tereticornis (blue gum) or E. chlorophylla on floodplains. Does not include alluvial areas dominated by herb and grasslands or alluvial plains that are not flooded. (land zone 3) (All bioregions except WET, principally GUP, BRB, MUL).	772.24	1.71
17a	Woodlands dominated by Eucalyptus populnea (poplar box) (or E. brownii (Reid River box)) on alluvium, sand plains and footslopes of hills and ranges. (land zones 3, 5, 10, 9, 4, 11, 12, [8]) (BRB, MUL, DEU, MUL, EIU)	3,430.33	7.61
18b	Woodlands dominated Eucalyptus crebra (sens. lat.) (narrow-leaved red ironbark) frequently with Corymbia spp. or Callitris spp. on flat to undulating plains. (land zones 5, 3) (BRB, DEU, EIU, GUP, CYP)	1,320.88	2.93
21b	Low open woodlands and tall shrublands of Melaleuca citrolens or M. stenostachya or other Melaleuca spp. (land zones 5, 3, 7, 10, 11, 12) (GUP, CYP, EIU, DEU, BRB, [SEQ])	31.4	0.07
24a	Low woodlands to tall shrublands dominated by Acacia spp. on residuals. Species include A. shirleyi (lancewood), A. catenulata (bendee), A. microsperma (bowyakka), A. clivicola, A. sibirica, A. rhodoxylon (rosewood) and A. leptostachya (Townsville wattle). (land zones 7, 10, 5, 12, 11, [9, 3]) (MUL, CHC, BRB, GUP, EIU, MGD, DEU, NWH, [CYP])	210.81	0.47
25a	Open forests to woodlands dominated by Acacia harpophylla (brigalow) sometimes with Casuarina cristata (belah) on heavy clay soils. Includes areas co-dominated with A. cambagei (gidgee) and/or emergent eucalypts (land zones 4, 9, 3, 11, 7, 12, [5, 8]) (BRB, MUL, MGD, DEU, [SEQ])	1,418.45	3.15
29b	Open shrublands to open heaths in montane frequently rocky locations. (land zones 7, 12, 11, 5, 8, 10) (BRB, NWH, WET, CYP, EIU, SEQ, DEU, [NET, CQC])	5.01	0.01

BVG (1 Million)	Description	Area (Ha)	% of AOI
30b	Tussock grasslands dominated by Astrebla spp. (mitchell grass) or Dichanthium spp. (bluegrass) often with Iseilema spp. on undulating downs or clay plains. (land zones 9, 3, 4, 8, [5]) (MGD, CHC, GUP, BRB, [EIU, DEU, NWH])	597.55	1.33
7a	Semi-evergreen vine thickets on wide range of substrates. (land zones 8, 9, 11, 12, 5, 4, 3, 10, [7]) (BRB, EIU, SEQ, CQC, [WET, GUP]) (Tracey 1982 11)	113.88	0.25

Refer to **Map 4** for further information. **Map 5** also provides a representation of the distribution of vegetation communities as per the 1:5,000,000 BVG believed to be present prior to European settlement.

4. Technical and BioCondition Benchmark Descriptions

Technical descriptions provide a detailed description of the full range in structure and floristic composition of regional ecosystems (e.g. 11.3.1) and their component vegetation communities (e.g. 11.3.1a, 11.3.1b). See: http://www.gld.gov.au/environment/plants-animals/plants/ecosystems/technical-descriptions/

The descriptions are compiled using site survey data from the Queensland Herbarium's CORVEG database. Distribution maps, representative images (if available) and the pre-clearing and remnant extent (hectares) of each vegetation community derived from the regional ecosystem mapping data are included. The technical descriptions should be used in conjunction with the fields from the regional ecosystem description database (REDD) for a full description of the regional ecosystem.

Technical descriptions include data on canopy height, canopy cover and native plant species composition of the predominant layer, which are attributes relevant to assessment of the remnant status of vegetation under the *Vegetation Management Act 1999*. However, as technical descriptions reflect the full range in structure and floristic composition across the climatic, natural disturbance and geographic range of the regional ecosystem, local reference sites should be used for remnant assessment where possible (Neldner et al. 2020 (PDF)* section 3.3 of:

https://publications.qld.gov.au/dataset/redd/resource/

The technical descriptions are subject to review and are updated as additional data becomes available.

When conducting a BioCondition assessment, these technical descriptions should be used in conjunction with BioCondition benchmarks for the specific regional ecosystem, or component vegetation community.

http://www.qld.gov.au/environment/plants-animals/biodiversity/benchmarks/

Benchmarks are based on a combination of quantitative and qualitative information and should be used as a guide only. Benchmarks are specific to one regional ecosystem vegetation community, however, the natural variability in structure and floristic composition under a range of climatic and natural disturbance regimes has been considered throughout the geographic extent of the regional ecosystem. Local reference sites should be used for this spatial and temporal (seasonal and annual) variability.

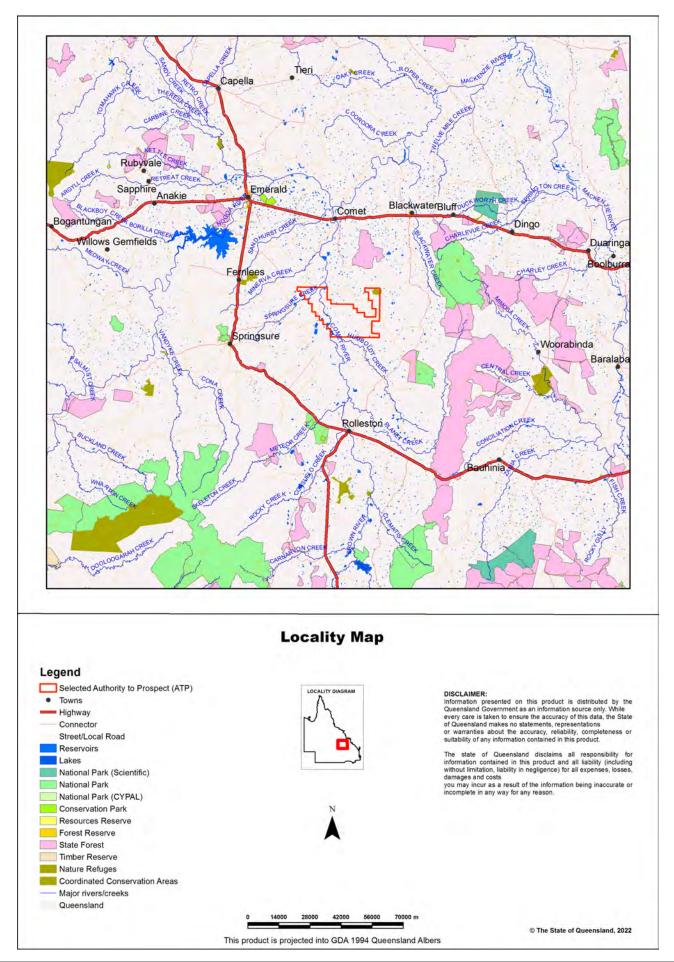
Table 7: List of remnant regional ecosystems within the AOI for which technical and biocondition benchmark descriptions are available

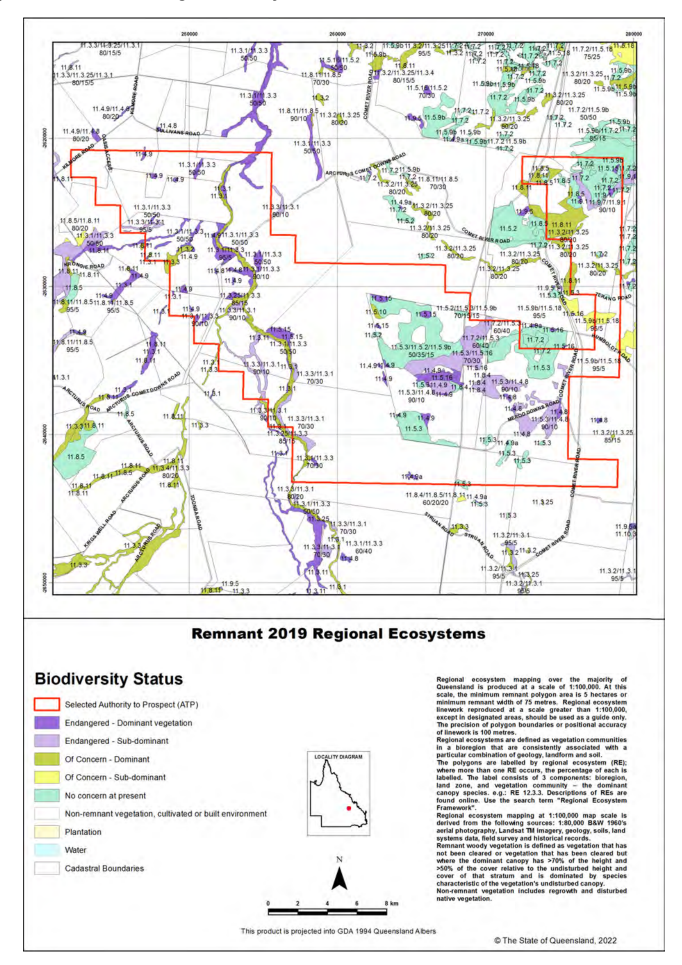
Regional ecosystems mapped as within the AOI	Technical Descriptions	Biocondition Benchmarks
11.3.1	Available	Available
11.3.11	Available	Available
11.3.2	Available	Available
11.3.25	Available	Available
11.3.3	Available	Available
11.4.8	Available	Available
11.4.9	Available	Not currently available
11.4.9a	Available	Not currently available

Regional ecosystems mapped as within the AOI	Technical Descriptions	Biocondition Benchmarks
11.5.10	Available	Available
11.5.15	Available	Available
11.5.16	Available	Available
11.5.18	Available	Not currently available
11.5.2	Available	Available
11.5.3	Available	Available
11.5.9b	Available	Available
11.7.2	Available	Available
11.8.11	Available	Available
11.8.4	Available	Available
11.8.5	Available	Not currently available
11.9.1	Available	Available
11.9.5	Available	Available
11.9.7	Available	Available
non-remnant	Not currently available	Not currently available

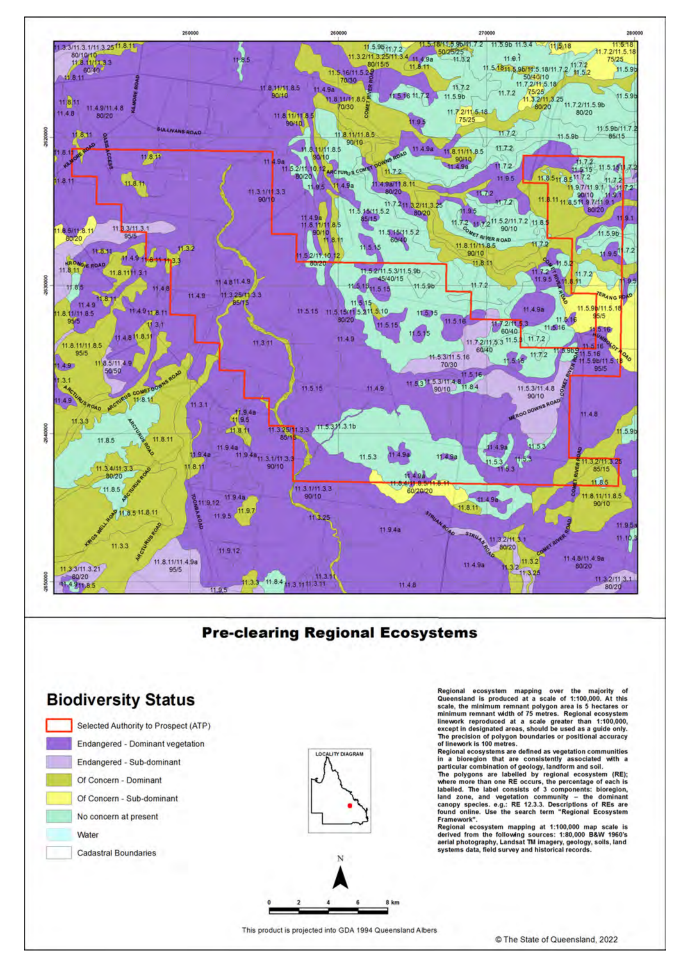
Maps

Map 1 - Location

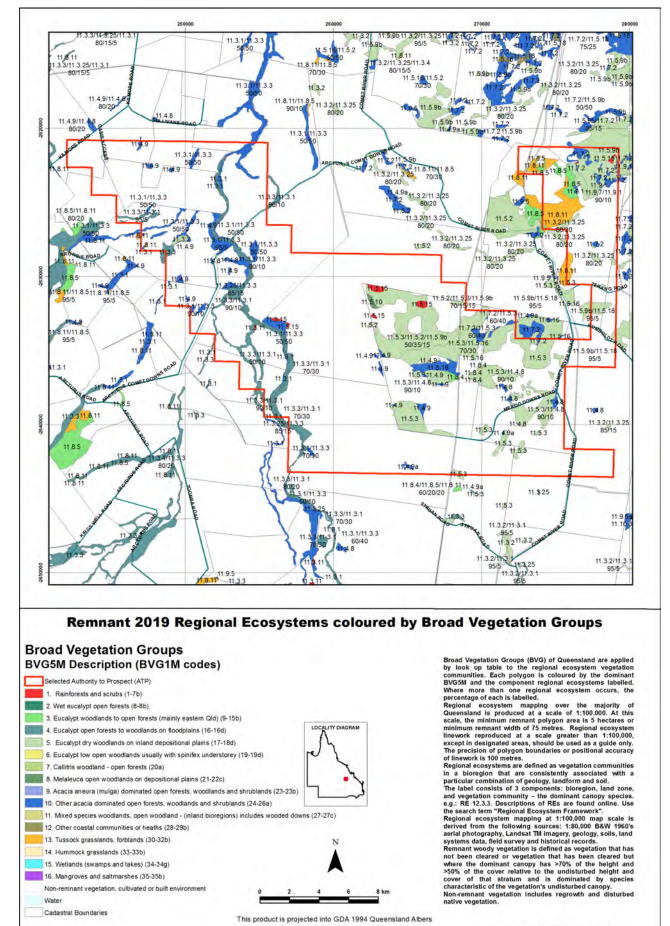




Map 2 - Remnant 2019 regional ecosystems

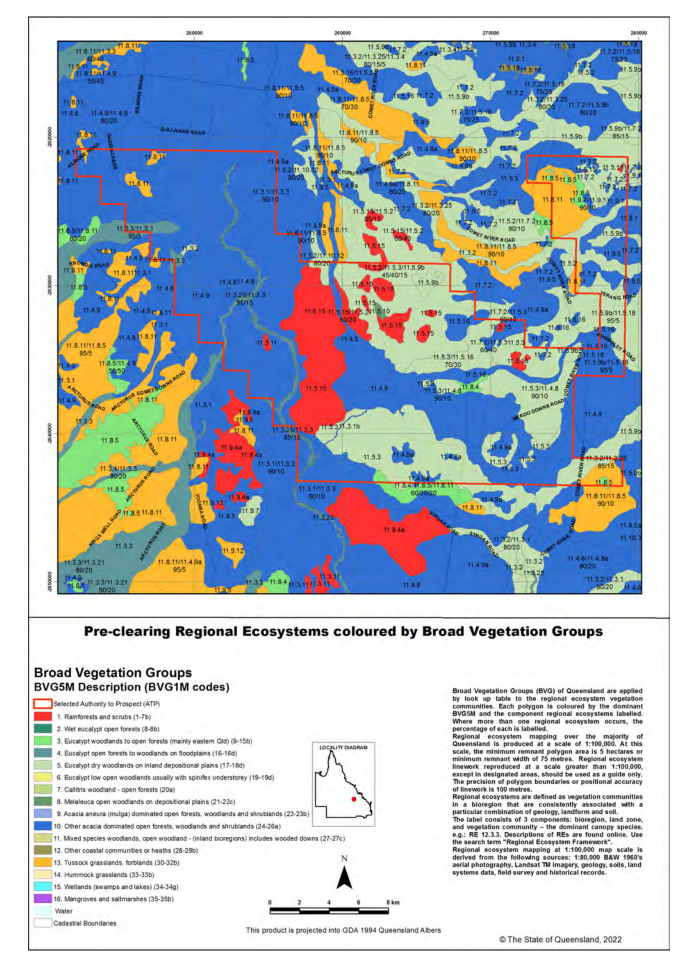


Map 3 - Pre-clearing regional ecosystems



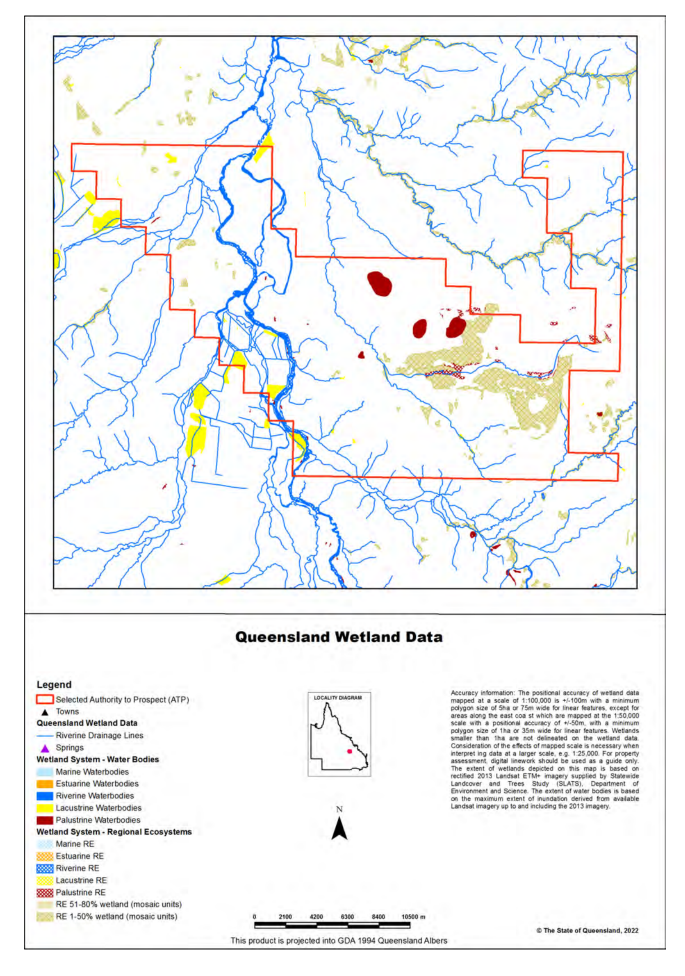
Map 4 - Remnant 2019 regional ecosystems by BVG (5M)

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Map 5 - Pre-clearing regional ecosystems by BVG (5M)

Map 6 - Wetlands and waterways



Links and Other Information Sources

The Department of Environment and Science's Website -

http://www.qld.gov.au/environment/plants-animals/plants/ecosystems/

provides further information on the regional ecosystem framework, including access to links to the Regional Ecosystem Database, Broad Vegetation Group Definitions, Regional Ecosystem and Land zone descriptions.

Descriptions of the broad vegetation groups of Queensland can be downloaded from:

https://publications.gld.gov.au/dataset/redd/resource/

The methodology for mapping regional ecosystems can be downloaded from:

https://publications.qld.gov.au/dataset/redd/resource/

Technical descriptions for regional ecosystems can be obtained from:

http://www.qld.gov.au/environment/plants-animals/plants/ecosystems/technical-descriptions/

Benchmarks can be obtained from:

http://www.qld.gov.au/environment/plants-animals/biodiversity/benchmarks/

For further information associated with the remnant regional ecosystem dataset used by this report, refer to the metadata associated with the Biodiversity status of pre-clearing and Remnant Regional Ecosystems of Queensland dataset (version listed in **Appendix 1**) which is available through the Queensland Government Information System portal,

http://dds.information.gld.gov.au/dds/

The Queensland Globe is a mapping and data application. As an interactive online tool, Queensland Globe allows you to view and explore Queensland maps, imagery (including up-to-date satellite images) and other spatial data, including regional ecosystem mapping. To further view and explore regional ecosystems over an area of interest, access the Biota Globe (a component of the Queensland Globe). The Queensland Globe can be accessed via the following link:

https://qldglobe.information.qld.gov.au/

References

Neldner, V.J., Niehus, R.E., Wilson, B.A., McDonald, W.J.F., Ford, A.J. and Accad, A. (2019). The Vegetation of Queensland. Descriptions of Broad Vegetation Groups. Version 4.0. Queensland Herbarium, Department of Environment and Science. (https://publications.gld.gov.au/dataset/redd/resource/78209e74-c7f2-4589-90c1-c33188359086)

Neldner, V.J., Wilson, B.A., Dillewaard, H.A., Ryan, T.S., Butler, D.W., McDonald, W.J.F, Addicott, E.P. and Appelman, C.N. (2020). Methodology for survey and mapping of regional ecosystems and vegetation communities in Queensland. Version 5.1. Updated March 2020. Queensland Herbarium, Queensland Department of Environment and Science, Brisbane. (https://publications.gld.gov.au/dataset/redd/resource/6dee78ab-c12c-4692-9842-b7257c2511e4)

Sattler, P.S. and Williams, R.D. (eds) (1999). *The Conservation Status of Queensland's Bioregional Ecosystems*. Environmental Protection Agency, Brisbane.

Appendices

Appendix 1 - Source Data

The dataset listed below is available for download from:

http://www.qld.gov.au/environment/plants-animals/plants/ecosystems/download/

Regional Ecosystem Description Database

The datasets listed below are available for download from:

http://dds.information.gld.gov.au/dds/

- Biodiversity status of pre-clearing and 2019 remnant regional ecosystems of Queensland
- Pre-clearing Vegetation Communities and Regional Ecosystems of Queensland
- Queensland Wetland Data Version Wetland lines
- Queensland Wetland Data Version Wetland points
- Queensland Wetland Data Version Wetland areas

Appendix 2 - Acronyms and Abbreviations

AOI	- Area of Interest
GDA94	- Geocentric Datum of Australia 1994
GIS	- Geographic Information System
RE	- Regional Ecosystem
REDD	- Regional Ecosystem Description Database
VMA	- Vegetation Management Act 1999



WildNet species list

Search Criteria: Species List for a Specified Point Species: All Type: All Queensland status: All Records: Confirmed Date: Since 1980 Latitude: -24.0489 Longitude: 148.6281 Distance: 50 Email: orobertson@epicenvironmental.com.au Date submitted: Friday 20 Jan 2023 13:42:35 Date extracted: Friday 20 Jan 2023 13:50:03

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Kingdom	Class	Family	Scientific Name	Common Name	Ι	Q	А	Records
animals	amphibians	Bufonidae	Rhinella marina	cane toad	Y			49
animals	amphibians	Hylidae	Cyclorana alboguttata	greenstripe frog		С		14/2
animals	amphibians	Hylidae	Cyclorana brevipes	superb collared frog		С		1/1
animals	amphibians	Hylidae	Cyclorana cultripes	grassland collared frog		С		3
animals	amphibians	Hylidae	Cyclorana novaehollandiae	eastern snapping frog		С		8
animals	amphibians	Hylidae	Cyclorana platycephala	water holding frog		С		1
animals	amphibians	Hylidae	Cyclorana sp.	5 5		С		1
animals	amphibians	Hylidae	Cyclorana verrucosa	rough collared frog		С		4/4
animals	amphibians	Hylidae	Litoria caerulea	common green treefrog		С		26
animals	amphibians	Hylidae	Litoria fallax	eastern sedgefrog		Ċ		3
animals	amphibians	Hylidae	Litoria inermis	bumpy rocketfrog		Č		4
animals	amphibians	Hylidae	Litoria latopalmata	broad palmed rocketfrog		Č		44
animals	amphibians	Hylidae	Litoria peronii	emerald spotted treefrog		Č		8
animals	amphibians	Hylidae	Litoria rothii	northern laughing treefrog		Č		1
animals	amphibians	Hylidae	Litoria rubella	ruddy treefrog		č		21
animals	amphibians	Limnodynastidae	Adelotus brevis	tusked frog		v		2
animals	amphibians	Limnodynastidae	Limnodynastes peronii	striped marshfrog		ċ		8
animals	amphibians	Limnodynastidae	Limnodynastes salmini	salmon striped frog		č		26/2
animals	amphibians	Limnodynastidae	Limnodynastes tasmaniensis	spotted grassfrog		č		43
animals	amphibians	Limnodynastidae	Limnodynastes terraereginae	scarlet sided pobblebonk		č		18
animals	amphibians	Limnodynastidae	Platyplectrum ornatum	ornate burrowing frog		c		8
animals	amphibians	Myobatrachidae	Crinia parinsignifera	beeping froglet		c		12/1
animals	amphibians	Myobatrachidae	Pseudophryne major	great brown broodfrog		c		9/2
animals	amphibians	Myobatrachidae	Pseudophryne sp.	great brown brooding		c		2
animals	amphibians	Myobatrachidae	Uperoleia laevigata	eastern gungan		c		3
	amphibians	Myobatrachidae	Uperoleia rugosa	eastern gungan		c		2
animals		Acanthizidae	Acanthiza apicalis	chubby gungan inland thornbill		c		5
animals	birds birds					c		5
animals		Acanthizidae	Acanthiza chrysorrhoa Acanthiza lineata	yellow-rumped thornbill striated thornbill				4 3
animals	birds	Acanthizidae				C		3 4
animals	birds	Acanthizidae	Acanthiza nana	yellow thornbill		C		4 3
animals	birds	Acanthizidae	Acanthiza pusilla	brown thornbill		С		
animals	birds	Acanthizidae	Acanthiza reguloides	buff-rumped thornbill		С		17/1
animals	birds	Acanthizidae	Gerygone fusca	western gerygone		С		2
animals	birds	Acanthizidae	Gerygone mouki	brown gerygone		С		07
animals	birds	Acanthizidae	Gerygone olivacea	white-throated gerygone		C		27
animals	birds	Acanthizidae	Pyrrholaemus sagittatus	speckled warbler		C		3
animals	birds	Acanthizidae	Sericornis frontalis	white-browed scrubwren		C		8
animals	birds	Acanthizidae	Smicrornis brevirostris	weebill		C		29
animals	birds	Accipitridae	Accipiter cirrocephalus	collared sparrowhawk		C		2
animals	birds	Accipitridae	Accipiter fasciatus	brown goshawk		С		5
animals	birds	Accipitridae	Aquila audax	wedge-tailed eagle		С		13
animals	birds	Accipitridae	Aviceda subcristata	Pacific baza		С		2
animals	birds	Accipitridae	Circus assimilis	spotted harrier		С		4
animals	birds	Accipitridae	Elanus axillaris	black-shouldered kite		С		14
animals	birds	Accipitridae	Erythrotriorchis radiatus	red goshawk		Е	V	1
animals	birds	Accipitridae	Haliaeetus leucogaster	white-bellied sea-eagle		С		1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	birds	Accipitridae	Haliastur sphenurus	whistling kite		С		29
animals	birds	Accipitridae	Milvus migrans	black kite		С		12
animals	birds	Acrocephalidae	Acrocephalus australis	Australian reed-warbler		С		3
animals	birds	Aegothelidae	Aegotheles cristatus	Australian owlet-nightjar		С		33
animals	birds	Alaudidae	Mirafra javanica	Horsfield's bushlark		С		26
animals	birds	Alcedinidae	Dacelo leachii	blue-winged kookaburra		С		8
animals	birds	Alcedinidae	Dacelo novaeguineae	laughing kookaburra		С		63
animals	birds	Alcedinidae	Todiramphus macleayii	forest kingfisher		С		7
animals	birds	Alcedinidae	Todiramphus pyrrhopygius	red-backed kingfisher		С		2
animals	birds	Alcedinidae	Todiramphus sanctus	sacred kingfisher		С		28
animals	birds	Anatidae	Anas gracilis	grey teal		С		7
animals	birds	Anatidae	Anas superciliosa	Pacific black duck		С		28
animals	birds	Anatidae	Aythya australis	hardhead		С		7
animals	birds	Anatidae	Chenonetta jubata	Australian wood duck		С		5
animals	birds	Anatidae	Cygnus atratus	black swan		С		2
animals	birds	Anatidae	Dendrocygna arcuata	wandering whistling-duck		Ċ		1
animals	birds	Anatidae	Dendrocygna eytoni	plumed whistling-duck		Ċ		9
animals	birds	Anhingidae	Anhinga novaehollandiae	Australasian darter		C		7
animals	birds	Ardeidae	Ardea alba modesta	eastern great egret		Č		9
animals	birds	Ardeidae	Ardea intermedia	intermediate egret		Č		4
animals	birds	Ardeidae	Ardea pacifica	white-necked heron		Č		5
animals	birds	Ardeidae	Egretta novaehollandiae	white-faced heron		č		12
animals	birds	Ardeidae	Nycticorax caledonicus	nankeen night-heron		Č		5
animals	birds	Artamidae	Artamus cinereus	black-faced woodswallow		Č		14
animals	birds	Artamidae	Artamus leucorynchus	white-breasted woodswallow		Č		6
animals	birds	Artamidae	Artamus minor	little woodswallow		Č		3
animals	birds	Artamidae	Artamus personatus	masked woodswallow		č		3
animals	birds	Artamidae	Artamus superciliosus	white-browed woodswallow		č		3
animals	birds	Artamidae	Cracticus nigrogularis	pied butcherbird		č		57
animals	birds	Artamidae	Cracticus torquatus	grey butcherbird		č		57
animals	birds	Artamidae	Gymnorhina tibicen	Australian magpie		č		76
animals	birds	Artamidae	Strepera graculina	pied currawong		č		35/3
animals	birds	Artamidae	Strepera graculina graculina	pied currawong (eastern Australia)		č		4
animals	birds	Burhinidae	Burhinus grallarius	bush stone-curlew		č		3
animals	birds	Cacatuidae	Cacatua galerita	sulphur-crested cockatoo		č		58
animals	birds	Cacatuidae	Calyptorhynchus lathami	glossy black-cockatoo		v		4
animals	birds	Cacatuidae	Calyptorhynchus lathami erebus	glossy black-cockatoo (northern)		Ň		1/1
animals	birds	Cacatuidae	Eolophus roseicapilla	galah		ċ		39
animals	birds	Cacatuidae	Nymphicus hollandicus	cockatiel		č		27
animals	birds	Cacatuidae	Zanda funerea	yellow-tailed black-cockatoo		č		4
animals	birds	Campephagidae	Coracina maxima	ground cuckoo-shrike		č		ч Д
animals	birds	Campephagidae	Coracina novaehollandiae	black-faced cuckoo-shrike		č		46
animals	birds	Campephagidae	Coracina novaenoliandiae Coracina papuensis	white-bellied cuckoo-shrike		č		40
animals	birds	Campephagidae	Edolisoma tenuirostre	common cicadabird		č		12
animals	birds	Campephagidae	Lalage tricolor	white-winged triller		č		8
animals	birds	Casuariidae	Dromaius novaehollandiae	-		c		13
animais	bilus	Casualliude		emu		C		10

Kingdom	Class	Family	Scientific Name	Common Name	Q	А	Records
animals	birds	Charadriidae	Elseyornis melanops	black-fronted dotterel	С		3
animals	birds	Charadriidae	Vanellus miles	masked lapwing	С		9
animals	birds	Charadriidae	Vanellus miles novaehollandiae	masked lapwing (southern subspecies)	С		3
animals	birds	Charadriidae	Vanellus tricolor	banded lapwing	С		1
animals	birds	Cinclosomatidae	Cinclosoma punctatum	spotted quail-thrush	С		4
animals	birds	Cisticolidae	Cisticola exilis	golden-headed cisticola	С		28
animals	birds	Climacteridae	Climacteris picumnus	brown treecreeper	С		1
animals	birds	Climacteridae	Cormobates leucophaea	white-throated treecreeper	С		8
animals	birds	Climacteridae	Cormobates leucophaea metastasis	white-throated treecreeper (southern)	С		14/7
animals	birds	Columbidae	Geopelia cuneata	diamond dove	С		2
animals	birds	Columbidae	Geopelia humeralis	bar-shouldered dove	С		24
animals	birds	Columbidae	Geopelia placida	peaceful dove	С		34
animals	birds	Columbidae	Geophaps scripta scripta	squatter pigeon (southern subspecies)	V	V	1
animals	birds	Columbidae	Ocyphaps lophotes	crested pigeon	С		50
animals	birds	Columbidae	Phaps chalcoptera	common bronzewing	С		7
animals	birds	Coraciidae	Eurystomus orientalis	dollarbird	С		23
animals	birds	Corcoracidae	Corcorax melanorhamphos	white-winged chough	С		11
animals	birds	Corcoracidae	Struthidea cinerea	apostlebird	С		44
animals	birds	Corvidae	Corvus bennetti	little crow	С		1
animals	birds	Corvidae	Corvus coronoides	Australian raven	С		35
animals	birds	Corvidae	Corvus orru	Torresian crow	С		79
animals	birds	Corvidae	Corvus sp.		С		1
animals	birds	Cuculidae	Cacomantis flabelliformis	fan-tailed cuckoo	С		7
animals	birds	Cuculidae	Cacomantis pallidus	pallid cuckoo	С		7
animals	birds	Cuculidae	Cacomantis variolosus	brush cuckoo	С		8
animals	birds	Cuculidae	Centropus phasianinus	pheasant coucal	С		49
animals	birds	Cuculidae	Chalcites basalis	Horsfield's bronze-cuckoo	С		5
animals	birds	Cuculidae	Chalcites lucidus	shining bronze-cuckoo	С		4
animals	birds	Cuculidae	Chalcites minutillus	little bronze-cuckoo	С		2
animals	birds	Cuculidae	Chalcites minutillus barnardi	Eastern little bronze-cuckoo	Ċ		4
animals	birds	Cuculidae	Eudynamys orientalis	eastern koel	Ċ		12
animals	birds	Cuculidae	Scythrops novaehollandiae	channel-billed cuckoo	С		22
animals	birds	Dicaeidae	Dicaeum hirundinaceum	mistletoebird	Ċ		41
animals	birds	Dicruridae	Dicrurus bracteatus	spangled drongo	Ċ		3
animals	birds	Estrildidae	Lonchura castaneothorax	chestnut-breasted mannikin	C		7
animals	birds	Estrildidae	Neochmia modesta	plum-headed finch	Č		2
animals	birds	Estrildidae	Neochmia temporalis	red-browed finch	Ċ		3
animals	birds	Estrildidae	Taeniopygia bichenovii	double-barred finch	Ċ		52
animals	birds	Estrildidae	Taeniopygia guttata	zebra finch	Č		9
animals	birds	Eurostopodidae	Eurostopodus argus	spotted nightjar	č		1
animals	birds	Eurostopodidae	Eurostopodus mystacalis	white-throated nightjar	č		2
animals	birds	Falconidae	Falco berigora	brown falcon	č		19
animals	birds	Falconidae	Falco cenchroides	nankeen kestrel	č		28
animals	birds	Falconidae	Falco longipennis	Australian hobby	č		
animals	birds	Falconidae	Falco peregrinus macropus	Australian peregrine falcon	č		1
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Kingdom	Class	Family	Scientific Name	Common Name	I Q	А	Records
animals	birds	Falcunculidae	Falcunculus frontatus	crested shrike-tit	С		1
animals	birds	Glareolidae	Stiltia isabella	Australian pratincole	С		1
animals	birds	Gruidae	Antigone rubicunda	brolga	С		6
animals	birds	Hirundinidae	Hirundo neoxena	welcome swallow	С		7
animals	birds	Hirundinidae	Petrochelidon ariel	fairy martin	С		4
animals	birds	Hirundinidae	Petrochelidon nigricans	tree martin	С		12
animals	birds	Jacanidae	Irediparra gallinacea	comb-crested jacana	С		1
animals	birds	Laridae	Chlidonias hybrida	whiskered tern	С		4
animals	birds	Laridae	Gelochelidon nilotica	gull-billed tern	SL		4
animals	birds	Laridae	Hydroprogne caspia	Caspian tern	SL		6
animals	birds	Locustellidae	Cincloramphus cruralis	brown songlark	С		6
animals	birds	Locustellidae	Cincloramphus mathewsi	rufous songlark	С		1
animals	birds	Locustellidae	Cincloramphus timoriensis	tawny grassbird	С		13
animals	birds	Maluridae	Malurus assimilis	purple-backed fairy-wren	С		9
animals	birds	Maluridae	Malurus cyaneus	superb fairy-wren	С		10
animals	birds	Maluridae	Malurus lamberti sensu lato	variegated fairy-wren	Č		4/1
animals	birds	Maluridae	Malurus melanocephalus	red-backed fairy-wren	Č		70
animals	birds	Maluridae	Malurus sp.	,	Č		1
animals	birds	Megapodiidae	Alectura lathami	Australian brush-turkey	Č		1
animals	birds	Meliphagidae	Acanthagenys rufogularis	spiny-cheeked honeyeater	Č		4
animals	birds	Meliphagidae	Acanthorhynchus tenuirostris	eastern spinebill	Č		4/1
animals	birds	Meliphagidae	Caligavis chrysops	yellow-faced honeyeater	č		15/4
animals	birds	Meliphagidae	Entomyzon cyanotis	blue-faced honeyeater	č		30
animals	birds	Meliphagidae	Gavicalis virescens	singing honeyeater	č		17
animals	birds	Meliphagidae	Lichenostomus melanops	yellow-tufted honeyeater	č		3
animals	birds	Meliphagidae	Lichmera indistincta	brown honeyeater	č		8
animals	birds	Meliphagidae	Manorina flavigula	yellow-throated miner	č		50
animals	birds	Meliphagidae	Manorina melanocephala	noisy miner	č		40
animals	birds	Meliphagidae	Meliphaga lewinii	Lewin's honeyeater	C		5
animals	birds	Meliphagidae	Melithreptus albogularis	white-throated honeyeater	C		17
animals	birds	Meliphagidae	Melithreptus brevirostris	brown-headed honeyeater	C		3
animals	birds	Meliphagidae	Melithreptus gularis	black-chinned honeyeater	C		1
animals	birds	Meliphagidae	Melithreptus gularis gularis	black-chinned honeyeater (eastern)	C		1
animals	birds	Meliphagidae	Melithreptus lunatus	white-naped honeyeater	C		21/4
animals	birds			scarlet honeyeater	C		21/4
	birds	Meliphagidae	Myzomela sanguinolenta		c		16
animals	birds	Meliphagidae	Nesoptilotis leucotis	white-eared honeyeater little friarbird	C		29
animals		Meliphagidae	Philemon citreogularis		C C		
animals	birds	Meliphagidae	Philemon corniculatus	noisy friarbird	0		58/3
animals	birds	Meliphagidae	Phylidonyris niger	white-cheeked honeyeater	C		2
animals	birds	Meliphagidae	Plectorhyncha lanceolata	striped honeyeater	C		22
animals	birds	Meliphagidae	Ptilotula fusca	fuscous honeyeater	C		4
animals	birds	Meliphagidae	Ptilotula penicillata	white-plumed honeyeater	C		2
animals	birds	Meropidae	Merops ornatus	rainbow bee-eater	C		10
animals	birds	Monarchidae	Grallina cyanoleuca	magpie-lark	C		50
animals	birds	Monarchidae	Myiagra alecto	shining flycatcher	C		1
animals	birds	Monarchidae	Myiagra inquieta	restless flycatcher	С		4

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	birds	Monarchidae	Myiagra rubecula	leaden flycatcher		С		24
animals	birds	Motacillidae	Anthus novaeseelandiae	Australasian pipit		С		8
animals	birds	Neosittidae	Daphoenositta chrysoptera	varied sittella		С		5
animals	birds	Oriolidae	Oriolus sagittatus	olive-backed oriole		С		29
animals	birds	Oriolidae	Sphecotheres vieilloti	Australasian figbird		С		4
animals	birds	Otididae	Ardeotis australis	Australian bustard		С		23
animals	birds	Pachycephalidae	Colluricincla harmonica	grey shrike-thrush		С		24
animals	birds	Pachycephalidae	Colluricincla megarhyncha	little shrike-thrush		С		2
animals	birds	Pachycephalidae	Pachycephala pectoralis	golden whistler		С		3/1
animals	birds	Pachycephalidae	Pachycephala rufiventris	rufous whistler		С		45
animals	birds	Pardalotidae	Pardalotus punctatus	spotted pardalote		С		8/2
animals	birds	Pardalotidae	Pardalotus rubricatus	red-browed pardalote		С		2
animals	birds	Pardalotidae	Pardalotus striatus	striated pardalote		C		63
animals	birds	Pelecanidae	Pelecanus conspicillatus	Australian pelican		С		5
animals	birds	Petroicidae	Eopsaltria australis	eastern yellow robin		Ċ		15/4
animals	birds	Petroicidae	Microeca fascinans	jacky winter		Č		10/2
animals	birds	Petroicidae	Petroica goodenovii	red-capped robin		Č		2
animals	birds	Phalacrocoracidae	Microcarbo melanoleucos	little pied cormorant		Č		7
animals	birds	Phalacrocoracidae	Phalacrocorax carbo	great cormorant		č		1
animals	birds	Phalacrocoracidae	Phalacrocorax sulcirostris	little black cormorant		č		4
animals	birds	Phalacrocoracidae	Phalacrocorax varius	pied cormorant		č		1
animals	birds	Phasianidae	Synoicus ypsilophorus	brown quail		č		30
animals	birds	Podargidae	Podargus strigoides	tawny frogmouth		č		14
animals	birds	Podicipedidae	Tachybaptus novaehollandiae	Australasian grebe		č		9
animals	birds	Pomatostomidae	Pomatostomus temporalis	grey-crowned babbler		č		19
animals	birds	Psittaculidae	Alisterus scapularis	Australian king-parrot		č		7
animals	birds	Psittaculidae	Aprosmictus erythropterus	red-winged parrot		č		45
animals	birds	Psittaculidae	Melopsittacus undulatus	budgerigar		č		8
animals	birds	Psittaculidae	Parvipsitta pusilla	little lorikeet		č		9
animals	birds	Psittaculidae	Platycercus adscitus	pale-headed rosella		č		80/1
animals	birds	Psittaculidae	Psephotus haematonotus	red-rumped parrot		č		1
animals	birds	Psittaculidae	Trichoglossus chlorolepidotus	scaly-breasted lorikeet		č		9
animals	birds	Psittaculidae	Trichoglossus moluccanus	rainbow lorikeet		č		58/4
animals	birds	Ptilonorhynchidae	Chlamydera maculata	spotted bowerbird		č		17
animals	birds	Rallidae	Gallinula tenebrosa	dusky moorhen		č		1
animals	birds	Recurvirostridae	Himantopus leucocephalus	pied stilt		C C		5
animals	birds	Rhipiduridae	Rhipidura albiscapa	grey fantail		č		26/1
animals	birds	Rhipiduridae	Rhipidura leucophrys	willie wagtail		č		53
animals	birds	Rhipiduridae	Rhipidura rufifrons	rufous fantail		SL		1
animals	birds	Strigidae	Ninox boobook	southern boobook		C		17
animals	birds	Threskiornithidae	Platalea flavipes	yellow-billed spoonbill		c		3
animals	birds	Threskiornithidae	Platalea regia	royal spoonbill		c		2
animals	birds	Threskiornithidae		glossy ibis		SL		۲ ۲
	birds	Threskiornithidae	Plegadis falcinellus Threskiornis molucca			C SL		3
animals	birds	Threskiornithidae		Australian white ibis straw-necked ibis		c		о И
animals		Turnicidae	Threskiornis spinicollis			c		4
animals	birds	runneluae	Turnix varius	painted button-quail		C		I

Kingdom	Class	Family	Scientific Name	Common Name	Ι	Q	А	Records
animals	birds	Tytonidae	Tyto javanica	eastern barn owl		С		9
animals	birds	Tytonidae	Tyto longimembris	eastern grass owl		С		1
animals	birds	Zosteropidae	Zosterops lateralis	silvereye		С		14
animals	insects	Hesperiidae	Badamia exclamationis	narrow-winged awl				1
animals	insects	Hesperiidae	Cephrenes augiades sperthias	orange palm-dart				1
animals	insects	Hesperiidae	Hesperilla furva	grey sedge-skipper				2
animals	insects	Hesperiidae	Hesperilla malindeva	two-spotted sedge-skipper				1
animals	insects	Hesperiidae	Hesperilla ornata ornata	spotted sedge-skipper (southern subspecies)				1
animals	insects	Hesperiidae	Mesodina halyzia	eastern iris-skipper				1
animals	insects	Hesperiidae	Ocybadistes hypomeloma hypomeloma	white-margined grass-dart (eastern subspecies)				1
animals	insects	Hesperiidae	Ocybadistes walkeri sothis	green grass-dart				2
animals	insects	Hesperiidae	Parnara bada	grey swift				1
animals	insects	Hesperiidae	Toxidia peron	dingy grass-skipper				1
animals	insects	Hesperiidae	Trapezites eliena	orange ochre				1
animals	insects	Hesperiidae	Trapezites maheta	northern silver ochre				1
animals	insects	Hesperiidae	Trapezites phigalia	heath ochre				1
animals	insects	Hesperiidae	Trapezites taori	sandstone ochre				1
animals	insects	Libellulidae	Orthetrum caledonicum	blue skimmer				1
animals	insects	Lycaenidae	Candalides cyprotus pallescens	copper pencilled-blue				1
animals	insects	Lycaenidae	Candalides geminus	twin dusky-blue				1
animals	insects	Lycaenidae	Euchrysops cnejus cnidus	spotted pea-blue				1
animals	insects	Lycaenidae	Lampides boeticus	long-tailed pea-blue				1
animals	insects	Lycaenidae	Nacaduba biocellata biocellata	two-spotted line-blue				2
animals	insects	Lycaenidae	Neolucia agricola agricola	fringed heath-blue				1
animals	insects	Lycaenidae	Nesolycaena albosericea	satin opal				1
animals	insects	Lycaenidae	Theclinesthes miskini miskini	wattle blue (Australian subspecies)				1
animals	insects	Lycaenidae	Zizeeria karsandra	spotted grass-blue				1
animals	insects	Lycaenidae	Zizina otis labradus	common grass-blue (Australian				2
		·		subspecies)				2
animals	insects	Nymphalidae	Acraea andromacha andromacha	glasswing				2
animals	insects	Nymphalidae	Charaxes sempronius sempronius	tailed emperor				1
animals	insects	Nymphalidae	Danaus petilia	lesser wanderer				4
animals	insects	Nymphalidae	Euploea corinna	common crow				17
animals	insects	Nymphalidae	Hypocysta adiante adiante	orange ringlet				3
animals	insects	Nymphalidae	Hypocysta irius	orange-streaked ringlet				1
animals	insects	Nymphalidae	Hypocysta metirius	brown ringlet				1
animals	insects	Nymphalidae	Hypocysta pseudirius	grey ringlet				2
animals	insects	Nymphalidae	Hypocysta sp.					1
animals	insects	Nymphalidae	Junonia orithya albicincta	blue argus				2
animals	insects	Nymphalidae	Junonia villida villida	meadowargus				5
animals	insects	Nymphalidae	Melanitis leda bankia	evening brown				4
animals	insects	Nymphalidae	Tirumala hamata hamata	blue tiger				2
animals	insects	Nymphalidae	Vanessa kershawi	Australian painted lady				1
animals	insects	Nymphalidae	Ypthima arctous arctous	dusky knight				1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	insects	Papilionidae	Cressida cressida cressida	clearwing swallowtail				2
animals	insects	Papilionidae	Graphium eurypylus lycaon	pale triangle				1
animals	insects	Papilionidae	Papilio aegeus aegeus	orchard swallowtail (Australian subspecies)				4
animals	insects	Papilionidae	Papilio anactus	dainty swallowtail				1
animals	insects	Papilionidae	Papilio demoleus sthenelus	chequered swallowtail				1
animals	insects	Pieridae	Appias paulina ega	yellow albatross				1
animals	insects	Pieridae	Belenois java teutonia	caper white				4
animals	insects	Pieridae	Catopsilia gorgophone gorgophone	yellow migrant				2
animals	insects	Pieridae	Catopsilia pomona	lemon migrant				3
animals	insects	Pieridae	Cepora perimale scyllara	caper gull (Australian subspecies)				1
animals	insects	Pieridae	Delias argenthona argenthona	scarlet jezebel				2
animals	insects	Pieridae	Elodina angulipennis	southern pearl-white				2
animals	insects	Pieridae	Elodina parthia	striated pearl-white				1
animals	insects	Pieridae	Eurema hecabe	large grass-yellow				1
animals	insects	Pieridae	Eurema herla	pink grass-yellow				1
animals	insects	Pieridae	Eurema smilax	small grass-yellow				1
animals	malacostracans	Parastacidae	Cherax quadricarinatus	redclaw				1
animals	mammals	Bovidae	Bos sp.	cattle	Y			4
animals	mammals	Bovidae	Bos taurus	European cattle	Ý			3
animals	mammals	Canidae	Canis familiaris	dog	Ý			16
animals	mammals	Canidae	Canis familiaris (dingo)	dingo				3
animals	mammals	Canidae	Vulpes vulpes	red fox	Y			2
animals	mammals	Dasyuridae	Antechinus flavipes flavipes	yellow-footed antechinus (south-east Queensland)		С		1
animals	mammals	Dasyuridae	Planigale ingrami	long-tailed planigale		С		3/1
animals	mammals	Dasyuridae	Planigale tenuirostris	narrow-nosed planigale		Č		13
animals	mammals	Dasyuridae	Sminthopsis macroura	stripe-faced dunnart		Č		15
animals	mammals	Dasyuridae	Sminthopsis murina	common dunnart		Č		1
animals	mammals	Emballonuridae	Saccolaimus flaviventris	yellow-bellied sheathtail bat		č		7
animals	mammals	Equidae	Equus caballus	horse	Y	Ũ		1
animals	mammals	Felidae	Felis catus	cat	Ý			13
animals	mammals	Leporidae	Lepus europaeus	European brown hare	Ý			3
animals	mammals	Leporidae	Oryctolagus cuniculus	rabbit	Ý			11
animals	mammals	Macropodidae	Macropus giganteus	eastern grey kangaroo		С		26
animals	mammals	Macropodidae	Notamacropus dorsalis	black-striped wallaby		č		1
animals	mammals	Macropodidae	Notamacropus parryi	whiptail wallaby		č		5
animals	mammals	Macropodidae	Notamacropus rufogriseus	red-necked wallaby		č		1
animals	mammals	Macropodidae	Onychogalea frenata	bridled nailtail wallaby		Ĕ	Е	1
animals	mammals	Macropodidae	Osphranter robustus	common wallaroo		č	-	4
animals	mammals	Macropodidae	Petrogale herberti	Herbert's rock-wallaby		č		3/3
animals	mammals	Macropodidae	Petrogale inornata	unadorned rock-wallaby		č		۵, ۵ 4
animals	mammals	Macropodidae	Petrogale sp.	unadonica rock-wallaby		č		
animals	mammals	Macropodidae	Wallabia bicolor	swamp wallaby		c		6
animals	mammals	Miniopteridae	Miniopterus schreibersii oceanensis	eastern bent-wing bat		c		2
animals	mammals	Molossidae	Chaerephon jobensis	northern freetail bat		c		2
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Kingdom	Class	Family	Scientific Name	Common Name	Ι	Q	А	Records
animals	mammals	Molossidae	Mormopterus lumsdenae	northern free-tailed bat		С		2
animals	mammals	Molossidae	Mormopterus petersi	inland free-tailed bat		С		1
animals	mammals	Muridae	Hydromys chrysogaster	water rat		С		6
animals	mammals	Muridae	Leggadina forresti	Forrest's mouse		С		18/2
animals	mammals	Muridae	Melomys cervinipes	fawn-footed melomys		С		2
animals	mammals	Muridae	Melomys sp.			С		3
animals	mammals	Muridae	Mus musculus	house mouse	Y			83/1
animals	mammals	Muridae	Pseudomys delicatulus	delicate mouse		С		1
animals	mammals	Muridae	Pseudomys gracilicaudatus	eastern chestnut mouse		С		8
animals	mammals	Muridae	Pseudomys sp.			С		1/1
animals	mammals	Muridae	Rattus sordidus	canefield rat		С		15/7
animals	mammals	Muridae	Rattus sp.			С		1
animals	mammals	Muridae	Rattus tunneyi	pale field-rat		С		1
animals	mammals	Peramelidae	Isoodon macrourus	northern brown bandicoot		С		7
animals	mammals	Peramelidae	Perameles nasuta	long-nosed bandicoot		С		2
animals	mammals	Petauridae	Petaurus australis australis	yellow-bellied glider (southern		V	V	3
				subspecies)				
animals	mammals	Petauridae	Petaurus norfolcensis	squirrel glider		С		5
animals	mammals	Petauridae	Petaurus notatus	Krefft's glider		С		10
animals	mammals	Phalangeridae	Trichosurus vulpecula	common brushtail possum		С		12
animals	mammals	Phascolarctidae	Phascolarctos cinereus	koala		Е	Е	7
animals	mammals	Potoroidae	Aepyprymnus rufescens	rufous bettong		С		4
animals	mammals	Pseudocheiridae	Petauroides armillatus	central greater glider		Е	Е	23
animals	mammals	Pteropodidae	Pteropus scapulatus	little red flying-fox		С		12
animals	mammals	Rhinolophidae	Rhinolophus megaphyllus	eastern horseshoe-bat		С		1
animals	mammals	Suidae	Sus scrofa	pig	Y			12
animals	mammals	Tachyglossidae	Tachyglossus aculeatus	short-beaked echidna		SL		17
animals	mammals	Vespertilionidae	Chalinolobus dwyeri	large-eared pied bat		V	V	1
animals	mammals	Vespertilionidae	Chalinolobus gouldii	Gould's wattled bat		С		5
animals	mammals	Vespertilionidae	Chalinolobus morio	chocolate wattled bat		С		5
animals	mammals	Vespertilionidae	Chalinolobus picatus	little pied bat		С		11
animals	mammals	Vespertilionidae	Nyctophilus gouldi	Gould's long-eared bat		С		5
animals	mammals	Vespertilionidae	Scotorepens balstoni	inland broad-nosed bat		С		4
animals	mammals	Vespertilionidae	Scotorepens greyii	little broad-nosed bat		С		4
animals	mammals	Vespertilionidae	Scotorepens sp.			С		1
animals	mammals	Vespertilionidae	Vespadelus baverstocki	inland forest bat		С		1
animals	mammals	Vespertilionidae	Vespadelus pumilus	eastern forest bat		С		1
animals	mammals	Vespertilionidae	Vespadelus sp.			С		1
animals	mammals	Vespertilionidae	Vespadelus vulturnus	little forest bat		С		5
animals	ray-finned fishes	Ambassidae	Ambassis agassizii	Agassiz's glassfish				13
animals	ray-finned fishes		Craterocephalus stercusmuscarum	flyspecked hardyhead				2
animals	ray-finned fishes		Nematalosa erebi	bony bream				69
animals	ray-finned fishes	Eleotridae	Hypseleotris compressa	empire gudgeon				1
animals	ray-finned fishes	Eleotridae	Hypseleotris klunzingeri	western carp gudgeon				5
animals	ray-finned fishes	Eleotridae	Hypseleotris sp.					10
animals	ray-finned fishes	Eleotridae	Hypseleotris species 1	Midgley's carp gudgeon				2

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	ray-finned fishes	Eleotridae	Mogurnda adspersa	southern purplespotted gudgeon				8
animals	ray-finned fishes	Eleotridae	Oxyeleotris lineolata	sleepy cod				2
animals	ray-finned fishes	Melanotaeniidae	Melanotaenia splendida splendida	eastern rainbowfish				13
animals	ray-finned fishes	Percichthyidae	Macquaria ambigua	golden perch				1
animals	ray-finned fishes	Plotosidae	Neosilurus hyrtlii	Hyrtl's catfish				7
animals	ray-finned fishes	Plotosidae	Tandanus tandanus	freshwater catfish				5
animals	ray-finned fishes	Poeciliidae	Gambusia holbrooki	mosquitofish	Y			2
animals	ray-finned fishes	Terapontidae	Leiopotherapon unicolor	spangled perch				14
animals	ray-finned fishes	Terapontidae	Scortum hillii	leathery grunter				1
animals	reptiles	Agamidae	Amphibolurus burnsi	Burns's dragon		С		5
animals	reptiles	Agamidae	Amphibolurus sp.	-		С		1
animals	reptiles	Agamidae	Diporiphora australis	tommy roundhead		С		2
animals	reptiles	Agamidae	Diporiphora lalliae	Lally's two-line dragon		С		1
animals	reptiles	Agamidae	Diporiphora nobbi	nobbi		С		6
animals	reptiles	Agamidae	Intellagama lesueurii	eastern water dragon		С		3
animals	reptiles	Agamidae	Pogona barbata	bearded dragon		С		4
animals	reptiles	Agamidae	Tympanocryptis lineata	lined earless dragon		С		1/1
animals	reptiles	Agamidae	Tympanocryptis sp.	Ũ		С		31/21
animals	reptiles	Boidae	Antaresia maculosa	spotted python		С		4
animals	reptiles	Boidae	Aspidites melanocephalus	black-headed python		С		3
animals	reptiles	Boidae	, Morelia sp.			С		1
animals	reptiles	Boidae	Morelia spilota	carpet python		С		2
animals	reptiles	Carphodactylidae	Nephrurus asper	spiny knob-tailed gecko		С		6
animals	reptiles	Carphodactylidae	Saltuarius salebrosus	rough-throated leaf-tailed gecko		С		7
animals	reptiles	Carphodactylidae	Underwoodisaurus milii	thick-tailed gecko		С		1
animals	reptiles	Chelidae	Chelodina longicollis	eastern snake-necked turtle		С		1
animals	reptiles	Chelidae	Emydura macquarii macquarii	Murray turtle		C		1
animals	reptiles	Chelidae	Wollumbinia latisternum	saw-shelled turtle		С		1
animals	reptiles	Colubridae	Dendrelaphis punctulatus	green tree snake		С		2
animals	reptiles	Colubridae	Tropidonophis mairii	freshwater snake		C		2
animals	reptiles	Diplodactylidae	Diplodactylus platyurus	eastern fat-tailed gecko		C		4/1
animals	reptiles	Diplodactylidae	Diplodactylus vittatus	wood gecko		С		5
animals	reptiles	Diplodactylidae	Lucasium steindachneri	Steindachner's gecko		C		2/1
animals	reptiles	Diplodactylidae	Nebulifera robusta	robust velvet gecko		С		5/2
animals	reptiles	Diplodactylidae	Oedura monilis sensu lato	ocellated velvet gecko		С		5/1
animals	reptiles	Diplodactylidae	Oedura tryoni	southern spotted velvet gecko		C		5/1
animals	reptiles	Diplodactylidae	Strophurus williamsi	soft-spined gecko		C		1
animals	reptiles	Elapidae	Cryptophis boschmai	Carpentaria whip snake		С		1/1
animals	reptiles	Elapidae	Cryptophis nigrescens	eastern small-eyed snake		C		1
animals	reptiles	Elapidae	Furina diadema	red-naped snake		Č		1
animals	reptiles	Elapidae	Hemiaspis damelii	grey snake		Ē	Е	1
animals	reptiles	Elapidae	Hoplocephalus bitorquatus	pale-headed snake		Ē		1
animals	reptiles	Elapidae	Pseudonaja nuchalis sensu lato	western brown snake		č		1
animals	reptiles	Elapidae	Pseudonaja textilis	eastern brown snake		Č		9/1
animals	reptiles	Elapidae	Suta suta	myall snake		Č		1
animals	reptiles	Gekkonidae	Gehyra dubia	dubious dtella		č		28/1
						-		

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	reptiles	Gekkonidae	Hemidactylus frenatus	house gecko	Y			1
animals	reptiles	Gekkonidae	Heteronotia binoei	Bynoe's gecko		С		30/1
animals	reptiles	Pygopodidae	Delma tincta	excitable delma		С		2
animals	reptiles	Pygopodidae	Lialis burtonis	Burton's legless lizard		С		1
animals	reptiles	Scincidae	Anomalopus verreauxii	three-clawed worm-skink		С		2
animals	reptiles	Scincidae	Carlia munda	shaded-litter rainbow-skink		С		1/1
animals	reptiles	Scincidae	Carlia pectoralis	open-litter rainbow skink		С		4
animals	reptiles	Scincidae	Carlia pectoralis sensu lato			С		26
animals	reptiles	Scincidae	Carlia rubigo	orange-flanked rainbow skink		С		1
animals	reptiles	Scincidae	Carlia schmeltzii	robust rainbow-skink		С		4/2
animals	reptiles	Scincidae	Carlia vivax	tussock rainbow-skink		С		9
animals	reptiles	Scincidae	Concinnia sokosoma	stout bar-sided skink		С		2/1
animals	reptiles	Scincidae	Concinnia tenuis	bar-sided skink		С		1/1
animals	reptiles	Scincidae	Cryptoblepharus australis	inland snake-eyed skink		С		5
animals	reptiles	Scincidae	Cryptoblepharus plagiocephalus sensu lato			С		1
animals	reptiles	Scincidae	Cryptoblepharus pulcher pulcher	elegant snake-eyed skink		С		17
animals	reptiles	Scincidae	Cryptoblepharus sp.	C 1		С		1
animals	reptiles	Scincidae	Cryptoblepharus virgatus sensu lato			С		8
animals	reptiles	Scincidae	Ctenotus sp.			С		1
animals	reptiles	Scincidae	Ctenotus spaldingi	straight-browed ctenotus		С		13
animals	reptiles	Scincidae	Ctenotus taeniolatus	copper-tailed skink		С		20/1
animals	reptiles	Scincidae	Eulamprus quoyii	eastern water skink		С		2
animals	reptiles	Scincidae	Eulamprus sp.			С		2/1
animals	reptiles	Scincidae	Glaphyromorphus punctulatus	fine-spotted mulch-skink		С		3
animals	reptiles	Scincidae	Lampropholis delicata	dark-flecked garden sunskink		С		2/1
animals	reptiles	Scincidae	Lerista fragilis	eastern mulch slider		С		12
animals	reptiles	Scincidae	Lerista punctatovittata	eastern robust slider		С		2
animals	reptiles	Scincidae	Lygisaurus foliorum	tree-base litter-skink		С		15/1
animals	reptiles	Scincidae	Menetia greyii	common dwarf skink		С		14
animals	reptiles	Scincidae	Morethia boulengeri	south-eastern morethia skink		С		7
animals	reptiles	Scincidae	Morethia taeniopleura	fire-tailed skink		С		12/3
animals	reptiles	Scincidae	Praeteropus brevicollis	short-necked worm-skink		С		2
animals	reptiles	Scincidae	Tiliqua scincoides scincoides	eastern bluetongue		С		1
animals	reptiles	Typhlopidae	Anilios nigrescens	blackish blind snake		С		1/1
animals	reptiles	Typhlopidae	Anilios proximus	proximus blind snake		С		1/1
animals	reptiles	Varanidae	Varanus tristis	black-tailed monitor		С		1
animals	reptiles	Varanidae	Varanus varius	lace monitor		С		1
animals	uncertain	Indeterminate	Indeterminate	Unknown or Code Pending				11
fungi	Agaricomycetes	Cortinariaceae	Cortinarius	č				1/1
fungi	Agaricomycetes	Gomphaceae	Ramaria			С		2/2
fungi	Agaricomycetes	Gomphaceae	Ramaria capitata			С		1/1
fungi	Agaricomycetes	Physalacriaceae	, Xerula					1/1
fungi	Agaricomycetes	Polyporaceae	Polyporus					1/1
fungi	Agaricomycetes	Polyporaceae	Pycnoporus coccineus			С		1/1
fungi	Agaricomycetes	Polyporaceae	Trichaptum byssogenum			C C		1/1
fungi	Agaricomycetes	Stereaceae	Stereum					1/1
0	J ,							

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
fungi	Agaricomycetes	Stereaceae	Stereum hirsutum			С		1/1
fungi	lecanoromycetes		Cladonia					2/2
fungi	lecanoromycetes		Cladonia ochrochlora			C C		1/1
fungi	lecanoromycetes	Cladoniaceae	Cladonia rigida var. rigida			С		1/1
fungi	lecanoromycetes	Collemataceae	Collema					1/1
fungi	lecanoromycetes	Lecanoraceae	Lecidella					1/1
fungi	lecanoromycetes		Leprocaulon microscopicum			С		1/1
fungi	lecanoromycetes	Parmeliaceae	Austroparmelina conlabrosa			С		1/1
fungi	lecanoromycetes	Parmeliaceae	Hypotrachyna immaculata			C C		2/2
fungi	lecanoromycetes		Notoparmelia erumpens			С		2/2
fungi	lecanoromycetes	Parmeliaceae	Notoparmelia signifera			С		1/1
fungi	lecanoromycetes	Parmeliaceae	Pannoparmelia wilsonii			С		1/1
fungi	lecanoromycetes	Parmeliaceae	Parmotrema cooperi			С		1/1
fungi	lecanoromycetes	Parmeliaceae	Parmotrema eurysacum			С		1/1
fungi	lecanoromycetes	Parmeliaceae	Parmotrema lobulascens			C C		3/3
fungi	lecanoromycetes		Parmotrema subcaperatum			С		1/1
fungi	lecanoromycetes		Parmotrema tinctorum			С		2/2
fungi	lecanoromycetes		Punctelia pseudocoralloidea			С		1/1
fungi	lecanoromycetes		Punctelia subflava			C		1/1
fungi	lecanoromycetes		Relicina limbata			C		3/3
fungi	lecanoromycetes		Relicina sydneyensis			Ċ		1/1
fungi	lecanoromycetes		Usnea baileyi			C C		6/6
fungi	lecanoromycetes		Usnea rubicunda			Č		3/3
fungi	lecanoromycetes		Usnea scabrida subsp. elegans			Č		5/5
fungi	lecanoromycetes		Usnea trichodeoides			Č		1/1
fungi	lecanoromycetes		Xanthoparmelia amplexula			Č		1/1
fungi	lecanoromycetes		Xanthoparmelia antleriformis			C C C		1/1
fungi	lecanoromycetes		Xanthoparmelia australasica			č		1/1
fungi	lecanoromycetes		Xanthoparmelia isidiigera			Č		2/2
fungi	lecanoromycetes		Xanthoparmelia neoquintaria			č		3/3
fungi	lecanoromycetes		Xanthoparmelia tasmanica			č		1/1
fungi	lecanoromycetes		Pertusaria			U		1/1
fungi	lecanoromycetes		Heterodermia obscurata			С		1/1
fungi	lecanoromycetes		Rinodina williamsii			č		1/1
fungi	lecanoromycetes		Protoblastenia			0		2/2
fungi	lecanoromycetes		Lepraria jackii			С		1/1
plants	Ulvophyceae	Trentepohliaceae	Trentepohlia bosseae var. samoensis			č		1/1
•						č		1/1
plants	green algae	Uronemataceae Acanthaceae	Uronema confervicola Brunoniella australis	blue trumpet		-		
plants	land plants land plants	Acanthaceae	Dipteracanthus australasicus	blue truttiper		C C		5 2
plants						c		
plants	land plants	Acanthaceae	Dipteracanthus australasicus subsp. corynothecus	pactal flower				2
plants	land plants	Acanthaceae	Pseuderanthemum variabile	pastel flower		C C		7/4
plants	land plants	Acanthaceae	Rostellularia adscendens			C		9/2
plants	land plants	Agavaceae	Agave angustifolia	blook pigwood	Y			1/1
plants	land plants	Aizoaceae	Trianthema portulacastrum	black pigweed	Ŷ	0		5
plants	land plants	Aizoaceae	Trianthema triquetra	red spinach		С		3

plants iand plants Azoocane Zaloya galoriculata galor galoriculata galori galoriculata galoriculata galoriculata galoriculata galoricul	Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants land plants Anranthaceae Adhyranthe sapera Achyranthe sapera Achyranthe sapera Achyranthe sapera Correction and plants Anranthaceae Alternanthera deniculata var. deniculata Plants land plants Anranthaceae Alternanthera deniculata var. deniculata C 1/1 plants land plants Anranthaceae Alternanthera deniculata var. micranthe C 2/2 plants land plants Anranthaceae Alternanthera deniculata var. micranthe C 2/2 plants land plants Anranthaceae Alternanthera nana thaceae Alternanthacea Alternanthera nana thaceae Armanthaceae Alternanthera nana thaceae Armanthaceae Alternanthera nana thaceae Amaranthaceae Alternanthera nana thaceae Amaranthaceae Amaran	plants	land plants	Aizoaceae	Zaleya galericulata			С		2/2
plants Iand plants Amaranthaceae Alternanthaceae Anternanthaceae Alternanthaceae Alternanthaceae Anternanthaceae	plants	land plants	Aizoaceae	Zaleya galericulata subsp. galericulata					2/2
plantsIand plantsAmaranthaceaeAlternanthera dericulate var. derivativalesser joyweedC8/2plantsIand plantsAmaranthaceaeAlternanthera dericulate var. derivativaC1/1plantsIand plantsAmaranthaceaeAlternanthera dericulate var. derivativaC2/2plantsIand plantsAmaranthaceaeAlternanthera derivativaBoggabri weedC7/3plantsIand plantsAmaranthaceaeAlternanthera purgensBoggabri weedC1/1plantsIand plantsAmaranthaceaeAmaranthaceaeGrowtheraC1/1plantsIand plantsAmaranthaceaeAmaranthaceaeGrowthera celositolesgrowthera weedY1plantsIand plantsAmaranthaceaePilotus macrocephalusgreen pussytalisC1plantsIand plantsAmaranthaceaePilotus polystactryusC1/1plantsIand plantsAmaranthaceaePilotus polystactryusC1/1plantsIand plantsAmaranthaceaePilotus polystactryusC1/1plantsIand plantsAmaranthaceaePilotus semilantusC1/1plantsIand plantsAmaranthaceaeC1/11/1plantsIand plantsAmaranthaceaePilotus semilantusC1/1plantsIand plantsAmaranthaceaeC1/11/1plantsIand plantsAmaranthaceaeC1/11/1 <td< td=""><td>plants</td><td>land plants</td><td>Alismataceae</td><td>Caldesia oligococca</td><td></td><td></td><td>SL</td><td></td><td>1/1</td></td<>	plants	land plants	Alismataceae	Caldesia oligococca			SL		1/1
plants land plants Amaranthaceae Alternanthera derticulate var. denticulate var. denticulate var. denticulate var. denticulate var. denticulate var. plants land plants Amaranthaceae Alternanthera denticulate var. micrantha hairy joyweed C 7/3 plants land plants Amaranthaceae Alternanthera denticulate var. micrantha bairy joyweed C 7/3 plants land plants Amaranthaceae Alternanthera denticulate var. micrantha Boggabri weed Y C 111 plants land plants Amaranthaceae Anternanthus virids green amaranth Y C 111 plants land plants Amaranthaceae Anternanthus virids green amaranth Y C 7/3 plants land plants Amaranthaceae Anternanthus virids green amaranth Y C 7/3 plants land plants Amaranthaceae Myssanthus virids green amaranth Y C 7/3 plants land plants Amaranthaceae Myssanthus virids green pussytalis C 12/2 plants land plants Amaranthaceae Plinkus macrocephalus green pussytalis C 12/2 plants land plants Amaranthaceae Plinkus polytischyus C 2/2/2 plants land plants Amaranthaceae Plinkus polytischyus C 2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	plants	land plants	Amaranthaceae	Achyranthes aspera			С		
plants Iand plants Amaranthaceae Alternanthera name heiry joyweed C 2/2 plants Iand plants Amaranthaceae Alternanthera pungens khaki weed Y 1/1 plants Iand plants Amaranthaceae Amaranthus mitchelii Bogabri weed C 1/1 plants Iand plants Amaranthaceae Amaranthus mitchelii Bogabri weed Y 1/1 plants Iand plants Amaranthaceae Amaranthus mitchelii green amaranth Y 1 plants Iand plants Amaranthaceae Mitchisting and plants Amaranthaceae Green pusytais C 1 plants Iand plants Amaranthaceae Pilotus paints/ paints C 1 1 plants Iand plants Amaranthaceae Pilotus paints/ paints/ paints C 1 1 plants Iand plants Amaranthaceae Pilotus paints/ pa	plants	land plants	Amaranthaceae	Alternanthera denticulata	lesser joyweed		С		
plantsIand plantsAmaranthaceaeAlternanthore numberhairy joywedC7/3plantsIand plantsAmaranthaceaeAmaranthus mitchelliBoggabri weedC1/1plantsIand plantsAmaranthaceaeAmaranthus mitchelliBoggabri weedC1/1plantsIand plantsAmaranthaceaeAmaranthus mitchelliBoggabri weedY5/3plantsIand plantsAmaranthaceaeMissanthase orectagene namaranthY5/3plantsIand plantsAmaranthaceaePilotus macrocephalusgreen pussytalisC1/1plantsIand plantsAmaranthaceaePilotus polyitachyusgreen pussytalisC2/2plantsIand plantsAmaranthaceaePilotus polyitachyusG2/22/2plantsIand plantsAmaranthaceaePilotus seriidnantusG1/1plantsIand plantsAmaranthaceaeCrinumSL3/1plantsIand plantsAmaranthaceaeCrinum flactofulmMurray lilySL3/1plantsIand plantsApiaceaeCrylotage origital asiatisSL3/1plantsIand plantsApiaceaeCrylotage origital asiatisC1/1plantsIand plantsApiaceaePilotage origital asiatisC3/2plantsIand plantsApiaceaeClylotage origital asiatisC3/2plantsIand plantsApocynaceaeAstoparaceaeCylotage origital a	plants	land plants	Amaranthaceae	Alternanthera denticulata var. denticulata			С		
plants Iand plants Amaranthaceae Allemanthres pungens khaki weed Y 1/1 plants Iand plants Amaranthaceae Amaranthus windis Biggabri weed C 1/1 plants Iand plants Amaranthaceae Amaranthaceae G 1/1 plants Iand plants Amaranthaceae Plants G 5/3 plants Iand plants Amaranthaceae Plants G 2/2 plants Iand plants Amaranthaceae Pliotus polytachyus G 1/1 plants Iand plants Amaranthaceae Pliotus polytachyus G 1/1 plants Iand plants Amaranthaceae Pliotus polytachyus G 1/1 plants Iand plants Amaranthaceae Cinum 3 1/1 plants Iand plants Amaranthaceae Cinum 3/1 1/1 plants Iand plants Amaranthaceae Cinum 1/1 1/1 plants Iand plants A	plants	land plants	Amaranthaceae	Alternanthera denticulata var. micrantha			С		
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plantsland plantsApocynaceaeParsonsia1plantsland plantsApocynaceaeParsonsia lanceolatanorthern silkpodC2plantsland plantsApocynaceaeParsonsia stramineamonkey ropeC1/1plantsland plantsApocynaceaeSecamone ellipticaC1plantsland plantsApocynaceaeVincetoxicum erectumC1/1plantsland plantsApoogetonaceaeAponogeton queenslandicusSL1/1plantsland plantsAraliaceaeAstrotricha cordataC4plantsland plantsAraliaceaePolyscias eleganscelery woodC1/1plantsland plantsArecaceaeLivistona22plantsland plantsArecaceaeLivistona fulvaV2/1plantsland plantsAresolochiaceaeAristolochia meridionalis subsp. centralisV2/1plantsland plantsAristolochiaceaeAristolochia meridionalis subsp. centralisC3/3	plants	land plants	Apocynaceae	Leichhardtia viridiflora					1
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plantsland plantsApocynaceaeParsonsia stramineamonkey ropeC1/1plantsland plantsApocynaceaeSecamone ellipticaC1plantsland plantsApocynaceaeVincetoxicum erectumC1/1plantsland plantsAponogetonaceaeAponogeton queenslandicusSL1/1plantsland plantsAraliaceaeAstrotricha cordataC4plantsland plantsAraliaceaePolyscias eleganscelery woodC1/1plantsland plantsArecaceaeLivistona22plantsland plantsArecaceaeLivistona fulvaV2/1plantsland plantsAristolochiaceaeAristolochia meridionalis subsp. centralisC3/3	plants	land plants	Apocynaceae	Parsonsia					1
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plantsland plantsApocynaceaeVincetoxicum erectumC1/1plantsland plantsAponogetonaceaeAponogeton queenslandicusSL1/1plantsland plantsAraliaceaeAstrotricha cordataC4plantsland plantsAraliaceaePolyscias eleganscelery woodC1/1plantsland plantsArecaceaeLivistona22plantsland plantsArecaceaeLivistona fulvaV2/1plantsland plantsAristolochiaceaeAristolochia meridionalis subsp. centralisV3/3	plants	land plants	Apocynaceae	Parsonsia straminea	monkey rope		С		1/1
plantsland plantsApocynaceaeVincetoxicum erectumC1/1plantsland plantsAponogetonaceaeAponogeton queenslandicusSL1/1plantsland plantsAraliaceaeAstrotricha cordataC4plantsland plantsAraliaceaePolyscias eleganscelery woodC1/1plantsland plantsArecaceaeLivistona22plantsland plantsArecaceaeLivistona fulvaV2/1plantsland plantsAristolochiaceaeAristolochia meridionalis subsp. centralisV3/3	plants	land plants	Apocynaceae	Secamone elliptica			С		1
plantsland plantsAraliaceaeAstrotricha cordataC4plantsland plantsAraliaceaePolyscias eleganscelery woodC1/1plantsland plantsArecaceaeLivistona2plantsland plantsArecaceaeLivistona fulvaV2/1plantsland plantsAristolochiaceaeAristolochia meridionalis subsp. centralisC3/3	plants	land plants	Apocynaceae	Vincetoxicum erectum					
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plantsArecaceaeLivistona2plantsland plantsArecaceaeLivistona fulvaV2/1plantsland plantsAristolochiaceaeAristolochia meridionalis subsp. centralisC3/3	plants	land plants	Araliaceae	Astrotricha cordata					
plantsland plantsArecaceaeLivistona fulvaV2/1plantsland plantsAristolochiaceaeAristolochia meridionalis subsp. centralisC3/3	plants		Araliaceae		celery wood		С		
plants land plants Aristolochiaceae Aristolochia meridionalis subsp. centralis C 3/3	plants		Arecaceae						
	plants						V		
plants land plants Asphodelaceae Bulbine fraseri C 1/1	plants								
	plants	land plants	Asphodelaceae	Bulbine fraseri			С		1/1

Kingdom	Class	Family	Scientific Name	Common Name	Ι	Q	А	Records
plants plants plants plants plants plants plants	land plants land plants land plants land plants land plants land plants land plants	Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae	Acmella grandiflora Acmella grandiflora var. brachyglossa Apowollastonia spilanthoides Bidens bipinnata Bidens pilosa Brachyscome Brachyscome basaltica Brachyscome basaltica	bipinnate beggar's ticks	Y Y	ссс с		1 4/3 2/1 2/1 4 1/1 1/1
plants plants plants plants plants plants plants plants plants plants	land plants land plants	Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae	Brachyscome microcarpa subsp. microcarpa Brachyscome whitei subsp. lophoptera Calotis Calotis cuneata Calotis cuneifolia Calotis dentex Calotis lappulacea Calyptocarpus vialis Camptacra barbata Camptacra robusta	burr daisy white burr daisy yellow burr daisy creeping cinderella weed	Ŷ			1/1 1/1 2 8/5 2/2 5/4 1 1 1/1 2/2
plants plants plants plants plants plants plants plants	land plants land plants land plants land plants land plants land plants land plants land plants land plants	Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae	Cassinia Centipeda minima Centipeda minima subsp. minima Chrysocephalum apiculatum Cirsium vulgare Coronidium cymosum Coronidium glutinosum Cyanthillium cinereum	yellow buttons spear thistle	Y	000 000		1 1 2/2 3/2 2 3/3 2/1 11/6
plants plants plants plants plants plants plants plants	land plants land plants land plants land plants land plants land plants land plants land plants	Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae	Eclipta platyglossa subsp. platyglossa Emilia sonchifolia Erigeron bonariensis Euchiton sphaericus Glossocardia bidens Gnaphalium Gynura drymophila Gynura drymophila var. drymophila Helianthus annuus	native cobbler's pegs	Y Y Y	с с с с		1/1 1 2/1 5/4 1/1 1 1 1/1 1/1
plants plants plants plants plants plants plants plants plants plants plants plants plants	land plants land plants	Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae Asteraceae	Hemisteptia lyrata Lactuca serriola forma serriola Lagenophora queenslandica Minuria leptophylla Olearia xerophila Parthenium hysterophorus Peripleura bicolor Peripleura diffusa Peripleura hispidula var. hispidula Peripleura hispidula var. setosa Pluchea xanthina Pterocaulon redolens	parthenium weed	Y	с ссс ссс ссс ссс ссс ссс		3/2 2/2 1/1 1/1 1/1 26/8 1/1 2/2 1 2/2 2/2

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Asteraceae	Pterocaulon serrulatum var. serrulatum			С		4/4
plants	land plants	Asteraceae	Rhodanthe polyphylla			С		2/2
plants	land plants	Asteraceae	Rutidosis glandulosa			NT		6/6
plants	land plants	Asteraceae	Senecio prenanthoides			С		1/1
plants	land plants	Asteraceae	Sigesbeckia fugax			С		1/1
plants	land plants	Asteraceae	Sigesbeckia orientalis	Indian weed		С		1/1
plants	land plants	Asteraceae	Sonchus oleraceus	common sowthistle	Y	•		5/2
plants	land plants	Asteraceae	Sphaeromorphaea australis			C		2/2
plants	land plants	Asteraceae	Sphaeromorphaea subintegra			С		1/1
plants	land plants	Asteraceae	Symphyotrichum subulatum		Y			1
plants	land plants	Asteraceae	Tagetes minuta	stinking roger	Y			1/1
plants	land plants	Asteraceae	Tridax procumbens	tridax daisy	Y	_		2/1
plants	land plants	Asteraceae	Trioncinia retroflexa			Е		2/2
plants	land plants	Asteraceae	Verbesina encelioides	crownbeard	Y			2
plants	land plants	Asteraceae	Verbesina encelioides var. encelioides		Y	~		9/9
plants	land plants	Asteraceae	Vittadinia dissecta var. dissecta			C		2/2
plants	land plants	Asteraceae	Vittadinia pustulata			C		2/1
plants	land plants	Asteraceae	Vittadinia sulcata	native daisy	V	С		3/1
plants	land plants	Asteraceae	Xanthium occidentale	Dethurst hurr	Ý			4/2
plants	land plants	Asteraceae	Xanthium spinosum	Bathurst burr	Y Y			2/2
plants	land plants	Asteraceae	Zinnia peruviana	wild zinnia	Y	0		1
plants	land plants	Bignoniaceae	Pandorea pandorana	wonga vine		C		3/1 3
plants	land plants	Blechnaceae	Blechnum nudum Telmatoblechnum indicum	fishbone water fern		SL SL		
plants	land plants	Blechnaceae		weeping kede				1/1
plants	land plants	Boraginaceae	Ehretia membranifolia	weeping koda		C C		5 2/1
plants	land plants	Boraginaceae	Heliotropium brachygyne		Y	C		2/1
plants	land plants land plants	Boraginaceae	Heliotropium indicum Heliotropium moorei		ľ	C		2/1 2/2
plants	land plants	Boraginaceae Boraginaceae	Trichodesma zeylanicum			ĉ		Z/ Z 1
plants plants	land plants		Trichodesma zeylanicum var. zeylanicum			č		3/3
plants	land plants	Boraginaceae Brassicaceae	Lepidium bonariense	Argentine peppercress	Y	U		1/1
plants	land plants	Brassicaceae	Rorippa dietrichiana	Argentine peppercress	1	С		1/1
plants	land plants	Brassicaceae	Rorippa dietricinana Rorippa eustylis			č		1/1
plants	land plants	Brassicaceae	Sisymbrium thellungii	African turnip-weed	Y	U		2/2
plants	land plants	Burmanniaceae	Burmannia disticha	Amean tump weed		SL		2/2
plants	land plants	Byttneriaceae	Commersonia dasyphylla			C		1/1
plants	land plants	Byttneriaceae	Commersonia leichhardtii			Č		1/ 1
plants	land plants	Byttneriaceae	Commersonia pearnii			ČR		2/2
plants	land plants	Byttneriaceae	Hannafordia shanesii			C		1/1
plants	land plants	Byttneriaceae	Seringia collina			č		2/1
plants	land plants	Byttneriaceae	Seringia corollata			č		7/2
plants	land plants	Byttneriaceae	Seringia hookeriana			č		4/4
plants	land plants	Byttneriaceae	Seringia lanceolata			č		2/1
plants	land plants	Byttneriaceae	Waltheria indica			č		3/2
plants	land plants	Cactaceae	Harrisia			2		1
plants	land plants	Cactaceae	Harrisia martinii		Y			8
					-			-

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Cactaceae	Harrisia pomanensis		Y			2
plants	land plants	Cactaceae	Opuntia					6
plants	land plants	Cactaceae	Opuntia stricta		Y			4
plants	land plants	Cactaceae	Opuntia tomentosa	velvety tree pear	Y			13
plants	land plants	Campanulaceae	Isotoma axillaris	australian harebell		SL		4/4
plants	land plants	Campanulaceae	Isotoma gulliveri			SL		1
plants	land plants	Campanulaceae	Lobelia concolor			SL		1/1
plants	land plants	Campanulaceae	Lobelia quadrangularis			SL		1/1
plants	land plants	Campanulaceae	Lobelia trigonocaulis	forest lobelia		SL		1/1
plants	land plants	Campanulaceae	Wahlenbergia					1
plants	land plants	Campanulaceae	Wahlenbergia capillaris			SL		2/1
plants	land plants	Campanulaceae	Wahlenbergia gracilis	sprawling bluebell		SL		2/2
plants	land plants	Campanulaceae	Wahlenbergia islensis			SL		1/1
plants	land plants	Campanulaceae	Wahlenbergia queenslandica			SL		1
plants	land plants	Capparaceae	Capparis anomala			С		6
plants	land plants	Capparaceae	Capparis arborea	brush caper berry		С		1
plants	land plants	Capparaceae	Capparis canescens			С		3/2
plants	land plants	Capparaceae	Capparis lasiantha	nipan		С		13/4
plants	land plants	Capparaceae	Capparis Ioranthifolia			С		7
plants	land plants	Capparaceae	Capparis loranthifolia var. bancroftii			С		1/1
plants	land plants	Capparaceae	Capparis loranthifolia var. loranthifolia			С		1/1
plants	land plants	Capparaceae	Capparis mitchellii			С		5
plants	land plants	Capparaceae	Capparis shanesiana			С		1/1
plants	land plants	Caryophyllaceae	Polycarpaea breviflora			С		2/1
plants	land plants	Caryophyllaceae	Polycarpaea corymbosa			С		1/1
plants	land plants	Caryophyllaceae	Polycarpaea corymbosa var. corymbosa			С		1/1
plants	land plants	Caryophyllaceae	Polycarpaea spirostylis subsp. compacta			С		1
plants	land plants	Casuarinaceae	Allocasuarina littoralis			С		4
plants	land plants	Casuarinaceae	Allocasuarina luehmannii	bull oak		С		12/1
plants	land plants	Casuarinaceae	Allocasuarina torulosa			С		100/1
plants	land plants	Casuarinaceae	Casuarina cristata	belah		С		3
plants	land plants	Casuarinaceae	Casuarina cunninghamiana			С		4
plants	land plants	Celastraceae	Denhamia cunninghamii			С		2/1
plants	land plants	Celastraceae	Denhamia disperma			С		1
plants	land plants	Celastraceae	Denhamia oleaster			С		10
plants	land plants	Celastraceae	Elaeodendron australe			С		4
plants	land plants	Celastraceae	Elaeodendron australe var. australe			С		1/1
plants	land plants	Celastraceae	Elaeodendron australe var. integrifolium			С		1/1
plants	land plants	Chenopodiaceae	Atriplex muelleri	lagoon saltbush		С		3
plants	land plants	Chenopodiaceae	Atriplex semibaccata	creeping saltbush		С		2
plants	land plants	Chenopodiaceae	Chenopodium auricomiforme			С		1/1
plants	land plants	Chenopodiaceae	Dysphania carinata			С		4/3
plants	land plants	Chenopodiaceae	Dysphania glomulifera			С		1/1
plants	land plants	Chenopodiaceae	Dysphania glomulifera subsp. glomulifera			С		3/3
plants	land plants	Chenopodiaceae	Dysphania pumilio			С		1
plants	land plants	Chenopodiaceae	Einadia hastata			С		2/1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Chenopodiaceae	Einadia nutans			С		5
plants	land plants	Chenopodiaceae	Einadia nutans subsp. linifolia			С		2/2
plants	land plants	Chenopodiaceae	Einadia nutans subsp. nutans			С		1/1
plants	land plants	Chenopodiaceae	Einadia polygonoides	knotweed goosefoot		С		3
plants	land plants	Chenopodiaceae	Einadia trigonos subsp. stellulata			С		1/1
plants	land plants	Chenopodiaceae	Enchylaena tomentosa			С		10
plants	land plants	Chenopodiaceae	Enchylaena tomentosa var. tomentosa			С		2/2
plants	land plants	Chenopodiaceae	Maireana microphylla			С		5/2
plants	land plants	Chenopodiaceae	Rhagodia parabolica			С		1/1
plants	land plants	Chenopodiaceae	Rhagodia spinescens	thorny saltbush		С		1
plants	land plants	Chenopodiaceae	Salsola australis			С		8
plants	land plants	Chenopodiaceae	Sclerolaena anisacanthoides	yellow burr		С		1/1
plants	land plants	Chenopodiaceae	Sclerolaena bicornis var. horrida			С		2
plants	land plants	Chenopodiaceae	Sclerolaena calcarata	red burr		С		1/1
plants	land plants	Chenopodiaceae	Sclerolaena convexula			С		1/1
plants	land plants	Chenopodiaceae	Sclerolaena muricata			С		1/1
plants	land plants	Chenopodiaceae	Sclerolaena muricata var. muricata			С		1/1
plants	land plants	Chenopodiaceae	Sclerolaena muricata var. villosa			С		2/2
plants	land plants	Chenopodiaceae	Sclerolaena ramulosa			С		1/1
plants	land plants	Cleomaceae	Arivela tetrandra			С		1
plants	land plants	Cleomaceae	Arivela viscosa			С		1
plants	land plants	Colchicaceae	Iphigenia indica			С		1/1
plants	land plants	Combretaceae	Macropteranthes leichhardtii	bonewood		С		3/2
plants	land plants	Combretaceae	Terminalia oblongata			С		17
plants	land plants	Combretaceae	Terminalia oblongata subsp. oblongata			С		11/8
plants	land plants	Commelinaceae	Commelina diffusa			С		6
plants	land plants	Commelinaceae	Commelina ensifolia	scurvy grass		С		2/1
plants	land plants	Commelinaceae	Commelina lanceolata			С		2/2
plants	land plants	Commelinaceae	Murdannia graminea	murdannia		С		1/1
plants	land plants	Convolvulaceae	Bonamia media			С		1/1
plants	land plants	Convolvulaceae	Convolvulus erubescens	Australian bindweed		С		2
plants	land plants	Convolvulaceae	Convolvulus graminetinus			С		4/4
plants	land plants	Convolvulaceae	Evolvulus alsinoides			С		4
plants	land plants	Convolvulaceae	Evolvulus alsinoides var. decumbens			С		1/1
plants	land plants	Convolvulaceae	Evolvulus alsinoides var. villosicalyx			С		3/2
plants	land plants	Convolvulaceae	Ipomoea calobra			С		1/1
plants	land plants	Convolvulaceae	Ipomoea lonchophylla			С		4/3
plants	land plants	Convolvulaceae	Ipomoea plebeia	bellvine		С		6/2
plants	land plants	Convolvulaceae	Polymeria					1/1
plants	land plants	Convolvulaceae	Polymeria calycina	pink bindweed		С		1/1
plants	land plants	Convolvulaceae	Polymeria marginata			С		1/1
plants	land plants	Convolvulaceae	Polymeria pusilla			С		3
plants	land plants	Crassulaceae	Bryophyllum delagoense		Y			8/2
plants	land plants	Crassulaceae	Crassula tetramera			С		1/1
plants	land plants	Cucurbitaceae	Cucumis melo			С		2/1
plants	land plants	Cupressaceae	Callitris endlicheri	black cypress pine		С		3/2

Kingdom	Class	Family	Scientific Name	Common Name	Ι	Q	А	Records
plants	land plants	Cupressaceae	Callitris glaucophylla	white cypress pine		С		5/1
plants	land plants	Cyatheaceae	Sphaeropteris cooperi			С		2
plants	land plants	Cyperaceae	Bulbostylis barbata			С		2/2
plants	land plants	Cyperaceae	Bulbostylis sp. (Goonderoo R.J.Fensham 3815)			С		2/2
plants	land plants	Cyperaceae	Caustis			_		2
plants	land plants	Cyperaceae	Caustis flexuosa			С		1
plants	land plants	Cyperaceae	Caustis pentandra	thick twistrush		С		2/1
plants	land plants	Cyperaceae	Caustis sp. (Robinson Gorge P.I.Forster+ PIF11256)			С		5/2
plants	land plants	Cyperaceae	Cyperus			~		6
plants	land plants	Cyperaceae	Cyperus betchei			C		6
plants	land plants	Cyperaceae	Cyperus betchei subsp. betchei			С		1/1
plants	land plants	Cyperaceae	Cyperus bifax	western nutgrass		С		4/4
plants	land plants	Cyperaceae	Cyperus castaneus			С		1/1
plants	land plants	Cyperaceae	Cyperus clarus			V		5/5
plants	land plants	Cyperaceae	Cyperus concinnus			С		3/2
plants	land plants	Cyperaceae	Cyperus curvistylis			С		1/1
plants	land plants	Cyperaceae	Cyperus dactylotes			С		1/1
plants	land plants	Cyperaceae	Cyperus dietrichiae var. brevibracteatus			С		1/1
plants	land plants	Cyperaceae	Cyperus dietrichiae var. dietrichiae			С		1/1
plants	land plants	Cyperaceae	Cyperus difformis	rice sedge		С		4/2
plants	land plants	Cyperaceae	Cyperus exaltatus	tall flatsedge		С		1/1
plants	land plants	Cyperaceae	Cyperus fulvus			С		6/4
plants	land plants	Cyperaceae	Cyperus gilesii			С		1
plants	land plants	Cyperaceae	Cyperus gracilis			С		8/3
plants	land plants	Cyperaceae	Cyperus gunnii subsp. novae-hollandiae			С		1
plants	land plants	Cyperaceae	Cyperus haspan			С		2/1
plants	land plants	Cyperaceae	Cyperus haspan subsp. haspan			С		1/1
plants	land plants	Cyperaceae	Cyperus iria			С		4
plants	land plants	Cyperaceae	Cyperus isabellinus			С		1/1
plants	land plants	Cyperaceae	Cyperus javanicus			С		1/1
plants	land plants	Cyperaceae	Cyperus leptocarpus			С		1/1
plants	land plants	Cyperaceae	Cyperus lucidus			С		1/1
plants	land plants	Cyperaceae	Cyperus nutans var. eleusinoides	flatsedge		С		1/1
plants	land plants	Cyperaceae	Cyperus polystachyos			С		1
plants	land plants	Cyperaceae	Cyperus rotundus	nutgrass	Y			1/1
plants	land plants	Cyperaceae	Cyperus squarrosus	bearded flatsedge		С		1/1
plants	land plants	Cyperaceae	Cyperus victoriensis			С		1/1
plants	land plants	Cyperaceae	Eleocharis					1
plants	land plants	Cyperaceae	Eleocharis atricha	tuber spikerush		С		4/2
plants	land plants	Cyperaceae	Eleocharis dulcis	-		С		1/1
plants	land plants	Cyperaceae	Eleocharis pallens	pale spikerush		С		1/1
plants	land plants	Cyperaceae	Eleocharis plana	ribbed spikerush		С		3/2
plants	land plants	Cyperaceae	Eleocharis sphacelata	tall spikerush		С		3/2
plants	land plants	Cyperaceae	Eleocharis tetraquetra	-		С		1/1
plants	land plants	Cyperaceae	Fimbristylis dichotoma	common fringe-rush		С		8/6
plants	land plants	Cyperaceae	Fimbristylis microcarya	-		С		1/1

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plants	land plants	Cyperaceae	Fimbristylis sieberiana			С		1/1
plants	land plants	Cyperaceae	Fuirena ciliaris			С		1
plants	land plants	Cyperaceae	Fuirena incrassata			С		1/1
plants	land plants	Cyperaceae	Isolepis subtilissima			С		1/1
plants	land plants	Cyperaceae	Lepidosperma laterale			С		3
plants	land plants	Cyperaceae	Machaerina planifolia			С		2/1
plants	land plants	Cyperaceae	Machaerina rubiginosa			С		2
plants	land plants	Cyperaceae	Schoenoplectiella erecta		Y			2/1
plants	land plants	Cyperaceae	Schoenoplectiella mucronata			С		1
plants	land plants	Cyperaceae	Schoenus					3/3
plants	land plants	Cyperaceae	Schoenus kennyi			С		4/3
plants	land plants	Cyperaceae	Schoenus melanostachys			С		2/1
plants	land plants	Cyperaceae	Schoenus sparteus			С		1/1
plants	land plants	Cyperaceae	Scleria brownii			С		1/1
plants	land plants	Cyperaceae	Scleria mackaviensis			С		3/1
plants	land plants	Cyperaceae	Scleria sphacelata			С		4/2
plants	land plants	Davalliaceae	Davallia pyxidata			С		1
plants	land plants	Dennstaedtiaceae	Histiopteris incisa	bats-wing fern		С		2
plants	land plants	Dennstaedtiaceae	Pteridium esculentum	common bracken		С		5
plants	land plants	Dicksoniaceae	Calochlaena dubia			С		4
plants	land plants	Dilleniaceae	Hibbertia					2/2
plants	land plants	Dilleniaceae	Hibbertia acicularis			С		1/1
plants	land plants	Dilleniaceae	Hibbertia aspera			С		3
plants	land plants	Dilleniaceae	Hibbertia cistoidea			С		1/1
plants	land plants	Dilleniaceae	Hibbertia ferox			С		1/1
plants	land plants	Dilleniaceae	Hibbertia hendersonii			С		3/3
plants	land plants	Dilleniaceae	Hibbertia linearis			С		1
plants	land plants	Dilleniaceae	Hibbertia linearis var. obtusifolia			С		5
plants	land plants	Dilleniaceae	Hibbertia oligodonta			С		10/5
plants	land plants	Dilleniaceae	Hibbertia riparia			С		4
plants	land plants	Dilleniaceae	Hibbertia stricta			С		3/1
plants	land plants	Droseraceae	Drosera binata	forked sundew		SL		2/1
plants	land plants	Droseraceae	Drosera spatulata			SL		1
plants	land plants	Droseraceae	Drosera spatulata var. spatulata			SL		1/1
plants	land plants	Ebenaceae	Diospyros humilis	small-leaved ebony		С		10/2
plants	land plants	Ericaceae	Acrotriche aggregata	red cluster heath		С		3/2
plants	land plants	Ericaceae	Brachyloma daphnoides			С		3
plants	land plants	Ericaceae	Brachyloma daphnoides subsp. daphnoides			С		1/1
plants	land plants	Ericaceae	Leucopogon					1
plants	land plants	Ericaceae	Melichrus					2/1
plants	land plants	Ericaceae	Melichrus sp. (Isla Gorge P.Sharpe+ 601)			С		4/1
plants	land plants	Ericaceae	Monotoca scoparia	prickly broom heath		С		2/1
plants	land plants	Ericaceae	Styphelia biflora			С		2/1
plants	land plants	Ericaceae	Styphelia cuspidata			С		1/1
plants	land plants	Ericaceae	Styphelia grandiflora			С		1/1
plants	land plants	Ericaceae	Styphelia mitchellii			С		2/1

plants land plants Ericaceae Styphelia mutica C	3/3 4/2
	4/2
plants land plants Eriocaulaceae Eriocaulon scariosum C	
plants land plants Erythroxylaceae Erythroxylum australe cocaine tree C	7/4
plants land plants Euphorbiaceae Acalypha	1
plants land plants Euphorbiaceae Acalypha capillipes small-leaved acalypha C	6
plants land plants Euphorbiaceae Acalypha eremorum soft acalypha C	8/4
plants land plants Euphorbiaceae Adriana tomentosa var. tomentosa C	3/3
plants land plants Euphorbiaceae Bertya lapicola subsp. brevifolia C	6/6
plants land plants Euphorbiaceae Bertya opponens C V	4/4
plants land plants Euphorbiaceae Bertya pedicellata NT	2
plants land plants Euphorbiaceae Croton insularis Queensland cascarilla C	4/3
plants land plants Euphorbiaceae Croton phebalioides narrow-leaved croton C	6/3
plants land plants Euphorbiaceae Euphorbia	3
plants land plants Euphorbiaceae Euphorbia coghlanii C	5/5
plants land plants Euphorbiaceae Euphorbia dallachyana C	1/1
plants land plants Euphorbiaceae Euphorbia drummondii C	6/3
plants land plants Euphorbiaceae Euphorbia hirta Y	2/2
plants land plants Euphorbiaceae Euphorbia hyssopifolia Y	3/3
plants land plants Euphorbiaceae Euphorbia laciniloba C	1/1
plants land plants Euphorbiaceae Euphorbia papillifolia var. papillifolia C	3/3
plants land plants Euphorbiaceae Euphorbia stevenii bottle tree spurge C	1/1
plants land plants Euphorbiaceae Euphorbia tannensis subsp. eremophila C	7/5
plants land plants Euphorbiaceae Mallotus philippensis red kamala C	1
plants land plants Euphorbiaceae <i>Ricinocarpos</i>	1
plants land plants Euphorbiaceae Ricinocarpos linearifolius C	14/11
plants land plants Euphorbiaceae Ricinocarpos ruminatus C	6/3
plants land plants Fabaceae Fabaceae	1
plants land plants Fissidentaceae Fissidens	1/1
plants land plants Fissidentaceae Fissidens asplenioides C	1/1
plants land plants Gentianaceae Schenkia australis C	1/1
plants land plants Gleicheniaceae Dicranopteris linearis C	1
plants land plants Gleicheniaceae Gleichenia dicarpa pouched coral fern C	3/1
plants land plants Gleicheniaceae Sticherus flabellatus var. flabellatus C	5/2
plants land plants Goodeniaceae Brunonia australis blue pincushion SL	1
plants land plants Goodeniaceae Dampiera adpressa C	2/2
plants land plants Goodeniaceae Dampiera discolor C	1
plants land plants Goodeniaceae Goodenia	1
plants land plants Goodeniaceae Goodenia bellidifolia subsp. argentea C	1/1
plants land plants Goodeniaceae Goodenia glabra C	7/7
plants land plants Goodeniaceae Goodenia grandiflora C	7/6
plants land plants Goodeniaceae Goodenia racemosa C	1
plants land plants Goodeniaceae Goodenia racemosa var. racemosa C	1
plants land plants Goodeniaceae Goodenia rosulata C	1/1
plants land plants Goodeniaceae Goodenia rotundifolia C	5/4
plants land plants Goodeniaceae Goodenia sp. (Mt Castletower M.D.Crisp 2753) C	1/1
plants land plants Goodeniaceae Scaevola humilis C	3/3

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plants	land plants	Gyrostemonaceae	Codonocarpus attenuatus			С		3/2
plants	land plants	Gyrostemonaceae	Codonocarpus cotinifolius			С		1
plants	land plants	Haemodoraceae	Haemodorum austroqueenslandicum			С		2/1
plants	land plants	Haloragaceae	Gonocarpus					1/1
plants	land plants	Haloragaceae	Gonocarpus chinensis subsp. verrucosus			С		1/1
plants	land plants	Haloragaceae	Gonocarpus elatus			С		1
plants	land plants	Haloragaceae	Gonocarpus humilis			С		1/1
plants	land plants	Haloragaceae	Haloragis glauca			С		1
plants	land plants	Haloragaceae	Haloragis glauca forma glauca			С		2/2
plants	land plants	Haloragaceae	Haloragis heterophylla	rough raspweed		С		1/1
plants	land plants	Haloragaceae	Haloragis stricta			С		10/8
plants	land plants	Haloragaceae	Myriophyllum simulans			С		2/1
plants	land plants	Haloragaceae	Myriophyllum variifolium			С		1/1
plants	land plants	Hemerocallidaceae	Dianella			0		2
plants	land plants	Hemerocallidaceae	Dianella caerulea			C		4/2
plants	land plants	Hemerocallidaceae	Dianella longifolia			С		3/2
plants	land plants	Hemerocallidaceae	Dianella longifolia var. stenophylla			С		1/1
plants	land plants	Hemerocallidaceae	Dianella rara			С		1/1
plants	land plants	Hemerocallidaceae	Dianella revoluta			C SL		5/1
plants	land plants	Hydrocharitaceae	Ottelia ovalifolia subsp. ovalifolia					1/1
plants	land plants	Hydrocharitaceae	Vallisneria nana			SL		1/1
plants	land plants	Hypericaceae	Hypericum gramineum Hypoxis arillacea			C C		2 5/5
plants	land plants	Hypoxidaceae	51			c		5/5 1
plants	land plants	Iridaceae Johnsoniaceae	Patersonia sericea var. sericea			C		1/1
plants	land plants		Caesia parviflora			c		2
plants	land plants land plants	Johnsoniaceae Johnsoniaceae	Caesia parviflora var. parviflora Tricoryne elatior	yellow autumn lily		C		2 2/1
plants plants	land plants	Johnsoniaceae	Tricoryne muricata	yellow auturnin my		č		3/1
plants	land plants	Juncaceae	Juncus			C		3/1
plants	land plants	Juncaceae	Juncus aridicola	tussock rush		С		2
plants	land plants	Juncaceae	Juncus continuus	IUSSOCK IUSII		č		2/1
plants	land plants	Juncaceae	Juncus prismatocarpus	branching rush		c		3/2
plants	land plants	Juncaceae	Juncus usitatus	branching rush		č		1
plants	land plants	Juncaginaceae	Cycnogeton procerus			SL		1/1
plants	land plants	Lamiaceae	Ajuga australis	Australian bugle		C		5/4
plants	land plants	Lamiaceae	Basilicum polystachyon	, addranari bagio		č		4/4
plants	land plants	Lamiaceae	Chloanthes parviflora			č		4/3
plants	land plants	Lamiaceae	Clerodendrum floribundum			č		5
plants	land plants	Lamiaceae	Coleus australis			č		2/2
plants	land plants	Lamiaceae	Coleus blakei			ŇT		7/7
plants	land plants	Lamiaceae	Coleus graveolens			С		1/1
plants	land plants	Lamiaceae	Ocimum tenuiflorum			Č		4
plants	land plants	Lamiaceae	Plectranthus					1
plants								
	land plants	Lamiaceae	Prostanthera					1/1
plants	land plants land plants	Lamiaceae Lamiaceae	Prostanthera Prostanthera collina			C C		1/1 2/2 9/7

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Lamiaceae	Prostanthera oleoides			С		3/3
plants	land plants	Lamiaceae	Prostanthera parvifolia			С		2/2
plants	land plants	Lamiaceae	Prostanthera suborbicularis			С		2/2
plants	land plants	Lamiaceae	Salvia reflexa		Y			1/1
plants	land plants	Lamiaceae	Teucrium daucoides			С		1
plants	land plants	Lamiaceae	Teucrium integrifolium			С		1/1
plants	land plants	Lamiaceae	Teucrium junceum			С		2
plants	land plants	Lamiaceae	Teucrium puberulum			С		1/1
plants	land plants	Lauraceae	Cassytha pubescens	downy devil's twine		С		2
plants	land plants	Laxmanniaceae	Eustrephus latifolius	wombat berry		С		6
plants	land plants	Laxmanniaceae	Laxmannia compacta			С		2/2
plants	land plants	Laxmanniaceae	Laxmannia gracilis	slender wire lily		С		6/3
plants	land plants	Laxmanniaceae	Lomandra			_		4
plants	land plants	Laxmanniaceae	Lomandra confertifolia subsp. pallida			С		6/1
plants	land plants	Laxmanniaceae	Lomandra filiformis			С		3
plants	land plants	Laxmanniaceae	Lomandra filiformis subsp. filiformis			С		4/2
plants	land plants	Laxmanniaceae	Lomandra glauca	pale matrush		С		1/1
plants	land plants	Laxmanniaceae	Lomandra leucocephala			С		2
plants	land plants	Laxmanniaceae	Lomandra longifolia			С		8
plants	land plants	Laxmanniaceae	Lomandra multiflora			С		2/1
plants	land plants	Laxmanniaceae	Lomandra multiflora subsp. multiflora			С		6/2
plants	land plants	Laxmanniaceae	Lomandra obliqua			С		2/1
plants	land plants	Leguminosae	Acacia					1
plants	land plants	Leguminosae	Acacia amblygona	fan-leaf wattle		С		2/2
plants	land plants	Leguminosae	Acacia angusta			С		1/1
plants	land plants	Leguminosae	Acacia bancroftiorum			С		3/2
plants	land plants	Leguminosae	Acacia blakei subsp. blakei			С		1/1
plants	land plants	Leguminosae	Acacia burbidgeae			С		2/2
plants	land plants	Leguminosae	Acacia burrowii			С		1/1
plants	land plants	Leguminosae	Acacia caroleae			С		1
plants	land plants	Leguminosae	Acacia catenulata	bendee		С		3/1
plants	land plants	Leguminosae	Acacia complanata	flatstem wattle		С		5
plants	land plants	Leguminosae	Acacia conferta			С		2
plants	land plants	Leguminosae	Acacia crassa			С		2
plants	land plants	Leguminosae	Acacia crassa subsp. crassa			С		3
plants	land plants	Leguminosae	Acacia cretata			С		6/4
plants	land plants	Leguminosae	Acacia cretata x Acacia fodinalis			С		3/3
plants	land plants	Leguminosae	Acacia cretata x Acacia leiocalyx			С		1/1
plants	land plants	Leguminosae	Acacia deanei			С		1/1
plants	land plants	Leguminosae	Acacia decora	pretty wattle		С		2/1
plants	land plants	Leguminosae	Acacia dietrichiana			С		2/1
plants	land plants	Leguminosae	Acacia everistii			С		2/2
, plants	land plants	Leguminosae	Acacia excelsa			С		6
plants	land plants	Leguminosae	Acacia falciformis	broad-leaved hickory		С		1/1
, plants	land plants	Leguminosae	Acacia flavescens	toothed wattle		С		8
, plants	land plants	Leguminosae	Acacia gittinsii			С		12/7

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plants	land plants	Leguminosae	Acacia glaucocarpa	hickory wattle		С		1
plants	land plants	Leguminosae	Acacia harpophylla	brigalow		С		18
plants	land plants	Leguminosae	Acacia johnsonii			С		2/2
plants	land plants	Leguminosae	Acacia julifera subsp. julifera			С		1/1
plants	land plants	Leguminosae	Acacia juncifolia			С		6/4
plants	land plants	Leguminosae	Acacia leichhardtii			С		5/2
plants	land plants	Leguminosae	Acacia leiocalyx subsp. leiocalyx			С		2/1
plants	land plants	Leguminosae	Acacia leptocarpa	north coast wattle		С		1
plants	land plants	Leguminosae	Acacia leptostachya	Townsville wattle		С		8/4
plants	land plants	Leguminosae	Acacia longispicata			С		3/3
plants	land plants	Leguminosae	Acacia macradenia	zig-zag wattle		С		3
plants	land plants	Leguminosae	Acacia melvillei			С		1/1
plants	land plants	Leguminosae	Acacia neobrachycarpa			С		5/2
plants	land plants	Leguminosae	Acacia neriifolia	pechey wattle		С		5/4
plants	land plants	Leguminosae	Acacia pendula	myall		С		1
plants	land plants	Leguminosae	Acacia podalyriifolia	Queensland silver wattle		С		1/1
plants	land plants	Leguminosae	Acacia polifolia			С		1/1
plants	land plants	Leguminosae	Acacia salicina	doolan		С		17/2
plants	land plants	Leguminosae	Acacia shirleyi	lancewood		С		4/2
plants	land plants	Leguminosae	Acacia sp. (Comet L.Pedley 4091)			С		1/1
plants	land plants	Leguminosae	Acacia storyi			NT		6/4
plants	land plants	Leguminosae	Acacia triptera			С		1/1
plants	land plants	Leguminosae	Acacia venulosa	veined wattle		С		5/5
plants	land plants	Leguminosae	Aeschynomene brevifolia			С		1/1
plants	land plants	Leguminosae	Aeschynomene indica	budda pea		С		2/1
plants	land plants	Leguminosae	Alysicarpus muelleri			С		1/1
plants	land plants	Leguminosae	Aotus subglauca var. filiformis			С		1
plants	land plants	Leguminosae	Bossiaea brownii			С		3/1
plants	land plants	Leguminosae	Bossiaea carinalis			С		7/3
plants	land plants	Leguminosae	Bossiaea concolor			С		2
plants	land plants	Leguminosae	Cajanus acutifolius			С		2/2
plants	land plants	Leguminosae	Cassia brewsteri			С		13/5
plants	land plants	Leguminosae	Cassia brewsteri var. sylvestris			С		1
plants	land plants	Leguminosae	Chamaecrista rotundifolia var. rotundifolia		Y			1/1
plants	land plants	Leguminosae	Clitoria ternatea	butterfly pea	Y			3/2
plants	land plants	Leguminosae	Crotalaria dissitiflora			С		1
plants	land plants	Leguminosae	Crotalaria dissitiflora subsp. dissitiflora			С		3/2
plants	land plants	Leguminosae	Crotalaria incana		Y			2/1
plants	land plants	Leguminosae	Crotalaria incana subsp. incana		Y			4/3
plants	land plants	Leguminosae	Crotalaria juncea	sunhemp	Y			3/2
plants	land plants	Leguminosae	Crotalaria verrucosa	-		С		1/1
plants	land plants	Leguminosae	Cullen tenax	emu-foot		С		3/3
plants	land plants	Leguminosae	Daviesia acicularis			С		1/1
plants	land plants	Leguminosae	Daviesia discolor			V	V	4/3
plants	land plants	Leguminosae	Daviesia filipes subsp. filipes			С		2/2
plants	land plants	Leguminosae	Daviesia quoquoversus			V		2

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plants	land plants	Leguminosae	Daviesia ulicifolia	native gorse	С		2
plants	land plants	Leguminosae	Daviesia ulicifolia subsp. ulicifolia		С		2
plants	land plants	Leguminosae	Daviesia villifera	prickly daviesia	С		3/1
plants	land plants	Leguminosae	Daviesia wyattiana	long-leaved bitter pea	С		4/2
plants	land plants	Leguminosae	Desmodium brachypodum	large ticktrefoil	С		3/1
plants	land plants	Leguminosae	Desmodium campylocaulon		С		3/3
plants	land plants	Leguminosae	Desmodium macrocarpum		С		2/2
plants	land plants	Leguminosae	Desmodium rhytidophyllum		С		1/1
plants	land plants	Leguminosae	Desmodium varians	slender tick trefoil	С		2/1
plants	land plants	Leguminosae	Dillwynia phylicoides		С		2/2
plants	land plants	Leguminosae	Erythrina vespertilio		С		1
plants	land plants	Leguminosae	Galactia tenuiflora		С		1
plants	land plants	Leguminosae	Galactia tenuiflora var. lucida		С		5/5
plants	land plants	Leguminosae	Glycine clandestina		С		1
plants	land plants	Leguminosae	Glycine falcata		С		3/3
plants	land plants	Leguminosae	Glycine latifolia		С		3/3
plants	land plants	Leguminosae	Glycine stenophita		С		1/1
plants	land plants	Leguminosae	Glycine tabacina	glycine pea	С		1
plants	land plants	Leguminosae	Glycine tomentella	woolly glycine	С		7/2
plants	land plants	Leguminosae	Gompholobium foliolosum	fern-leaved burtonia	С		3
plants	land plants	Leguminosae	Hardenbergia perbrevidens		С		2/2
plants	land plants	Leguminosae	Hardenbergia violacea		С		1
plants	land plants	Leguminosae	Heliodendron basalticum		С		1/1
plants	land plants	Leguminosae	Hovea				4
plants	land plants	Leguminosae	Hovea linearis	erect hovea	С		2/2
plants	land plants	Leguminosae	Hovea linearis x Hovea planifolia		С		2/2
plants	land plants	Leguminosae	Hovea lorata		С		2/2
plants	land plants	Leguminosae	Hovea parvicalyx		С		3/3
plants	land plants	Leguminosae	Hovea planifolia		С		9/4
plants	land plants	Leguminosae	Hovea planifolia x Hovea tholiformis		С		1/1
plants	land plants	Leguminosae	Hovea tholiformis		С		6/1
plants	land plants	Leguminosae	Indigofera				2
plants	land plants	Leguminosae	Indigofera australis		С		2
plants	land plants	Leguminosae	Indigofera brevidens		С		4/3
plants	land plants	Leguminosae	Indigofera colutea	sticky indigo	С		2/1
plants	land plants	Leguminosae	Indigofera ewartiana		С		1/1
plants	land plants	Leguminosae	Indigofera linifolia		С		3/2
plants	land plants	Leguminosae	Indigofera linnaei	Birdsville indigo	С		2/1
plants	land plants	Leguminosae	Indigofera pratensis		С		1/1
plants	land plants	Leguminosae	Jacksonia rhadinoclona	Miles dogwood	С		1/1
plants	land plants	Leguminosae	Jacksonia scoparia		С		8/1
plants	land plants	Leguminosae	Kennedia sp. (Blackdown Tableland R.J.Henderson+ H747)		С		1/1
plants	land plants	Leguminosae	Lablab purpureus	lablab	Y		1/1
plants	land plants	Leguminosae	Leucaena leucocephala subsp. leucocephala		Y		1/1
plants	land plants	Leguminosae	Lysiphyllum				1

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plants	land plants	Leguminosae	Lysiphyllum carronii	ebony tree		С		12/1
plants	land plants	Leguminosae	Lysiphyllum hookeri	Queensland ebony		С		12/2
plants	land plants	Leguminosae	Macroptilium lathyroides		Y			1/1
plants	land plants	Leguminosae	Medicago polymorpha	burr medic	Y			1/1
plants	land plants	Leguminosae	Medicago scutellata	snail medic	Y			1/1
plants	land plants	Leguminosae	Mirbelia			~		1/1
plants	land plants	Leguminosae	Mirbelia aotoides			C		1/1
plants	land plants	Leguminosae	Mirbelia pungens			С		1/1
plants	land plants	Leguminosae	Mirbelia speciosa subsp. ringrosei			С		1/1
plants	land plants	Leguminosae	Neptunia gracilis			C		2/2
plants	land plants	Leguminosae	Neptunia gracilis forma gracilis			С		3
plants	land plants	Leguminosae	Parkinsonia aculeata	parkinsonia	Y	0		7/3
plants	land plants	Leguminosae	Petalostylis labicheoides			C		5/5
plants	land plants	Leguminosae	Pultenaea borea	a dalla a sa		С		1/1
plants	land plants	Leguminosae	Pultenaea cunninghamii	prickly pea		С		3/3
plants	land plants	Leguminosae	Pultenaea millarii			С		1/1
plants	land plants	Leguminosae	Pultenaea millarii var. millarii			С		6/4
plants	land plants	Leguminosae	Pultenaea paleacea			С		1 0/ <i>E</i>
plants	land plants	Leguminosae	Pultenaea petiolaris			C C		8/5 6/1
plants	land plants	Leguminosae	Pultenaea spinosa			c		6/1
plants	land plants	Leguminosae	Rhynchosia minima Rhynchosia minima var. minima			c		3/3
plants	land plants	Leguminosae	Senna aciphylla	Australian senna		c		3/3 1/1
plants	land plants	Leguminosae	Senna acipitylia Senna artemisioides	Australian Senina		c		1/ 1
plants plants	land plants land plants	Leguminosae Leguminosae	Senna arcenisiones Senna barclayana			č		2/1
plants	land plants	Leguminosae	Senna occidentalis	coffee senna	Y	C		1/1
plants	land plants	Leguminosae	Stylosanthes scabra	collee Sellina	Y			4/2
plants	land plants	Leguminosae	Tephrosia		1			4/ Z 1
plants	land plants	Leguminosae	Tephrosia astragaloides			С		2/2
plants	land plants	Leguminosae	Tephrosia districhiae			č		1/1
plants	land plants	Leguminosae	Tephrosia filipes subsp. filipes			č		1/1
plants	land plants	Leguminosae	Tephrosia filipes var. (Mt Blackjack			č		2/2
plants		Leguninosae	A.R.Bean+ 7332)			U		
plants	land plants	Leguminosae	Tephrosia gaudium-solis			С		1/1
, plants	land plants	Leguminosae	Tephrosia juncea			С		2/2
plants	land plants	Leguminosae	Vigna lanceolata var. lanceolata			С		1/1
plants	land plants	Leguminosae	Vigna radiata var. sublobata			С		2/1
plants	land plants	Leguminosae	Vigna suberecta			С		1/1
plants	land plants	Leguminosae	Zornia dyctiocarpa			С		1
plants	land plants	Leguminosae	Zornia dyctiocarpa var. filifolia			С		2/2
plants	land plants	Leguminosae	Zornia muriculata subsp. angustata			С		2/2
plants	land plants	Leguminosae	Zornia muriculata subsp. muriculata			С		1/1
plants	land plants	Lentibulariaceae	Utricularia bifida			SL		2
, plants	land plants	Lentibulariaceae	Utricularia dichotoma subsp. fontana			С		1/1
plants	land plants	Leucobryaceae	Leucobryum aduncum			Ċ		2/2
plants	land plants	Leucobryaceae	Leucobryum chlorophyllosum			С		1/1
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Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Linderniaceae	Lindernia					1/1
plants	land plants	Linderniaceae	Lindernia procumbens			С		1/1
plants	land plants	Lindsaeaceae	Lindsaea microphylla	lacy wedge fern		С		2/1
plants	land plants	Loganiaceae	Logania albiflora			С		4/2
plants	land plants	Loganiaceae	Logania diffusa			V	V	2/2
plants	land plants	Loganiaceae	Mitrasacme alsinoides			С		1/1
plants	land plants	Loganiaceae	Mitrasacme paludosa			С		4/4
plants	land plants	Loganiaceae	Mitrasacme pygmaea			С		1/1
plants	land plants	Loranthaceae	Amyema congener subsp. rotundifolia			С		1/1
plants	land plants	Loranthaceae	Amyema miquelii			С		1/1
plants	land plants	Loranthaceae	Amyema quandang var. bancroftii	broad-leaved grey mistletoe		С		2
plants	land plants	Loranthaceae	Dendrophthoe glabrescens			С		2/2
plants	land plants	Loranthaceae	Lysiana			_		1
plants	land plants	Loranthaceae	Lysiana filifolia			С		2/2
plants	land plants	Loranthaceae	Lysiana subfalcata			С		6/2
plants	land plants	Lygodiaceae	Lygodium microphyllum	snake fern		С		3/1
plants	land plants	Lythraceae	Ammannia multiflora	jerry-jerry		С		2/2
plants	land plants	Lythraceae	Rotala			С		1
plants	land plants	Lythraceae	Rotala mexicana			С		1/1
plants	land plants	Macarthuriaceae	Macarthuria ephedroides			С		10/8
plants	land plants	Malvaceae	Abelmoschus ficulneus	native rosella		С		2/2
plants	land plants	Malvaceae	Abutilon					1
plants	land plants	Malvaceae	Abutilon auritum	Chinese lantern		С		1
plants	land plants	Malvaceae	Abutilon calliphyllum	velvet lanternflower		С		1/1
plants	land plants	Malvaceae	Abutilon fraseri	dwarf lantern flower		С		1
plants	land plants	Malvaceae	Abutilon fraseri subsp. fraseri			С		1/1
plants	land plants	Malvaceae	Abutilon guineense		Y			1/1
plants	land plants	Malvaceae	Abutilon malvifolium	bastard marshmallow		С		3/1
plants	land plants	Malvaceae	Abutilon nobile			С		2/2
plants	land plants	Malvaceae	Abutilon otocarpum			С		1/1
plants	land plants	Malvaceae	Abutilon oxycarpum			С		3/1
plants	land plants	Malvaceae	Abutilon oxycarpum var. incanum			С		2/2
plants	land plants	Malvaceae	Abutilon oxycarpum var. subsagittatum			С		2
plants	land plants	Malvaceae	Abutilon theophrasti	velvet leaf	Y			1
plants	land plants	Malvaceae	Gossypium australe			С		1/1
plants	land plants	Malvaceae	Gossypium hirsutum		Y			1/1
plants	land plants	Malvaceae	Gossypium sturtianum			С		1/1
plants	land plants	Malvaceae	Hibiscus divaricatus			С		2/2
plants	land plants	Malvaceae	Hibiscus heterophyllus			С		1
plants	land plants	Malvaceae	Hibiscus krichauffianus			С		6/6
plants	land plants	Malvaceae	Hibiscus meraukensis	Merauke hibiscus		С		1/1
plants	land plants	Malvaceae	Hibiscus sp. (Emerald S.L.Everist 2124)			С		3/3
plants	land plants	Malvaceae	Hibiscus sturtii			С		6/3
plants	land plants	Malvaceae	Hibiscus sturtii var. campylochlamys			С		1/1
plants	land plants	Malvaceae	Hibiscus sturtii var. sturtii			С		2
plants	land plants	Malvaceae	Hibiscus tridactylites			С		1
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Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Malvaceae	Hibiscus verdcourtii			С		3/3
plants	land plants	Malvaceae	Malvaceae					1
plants	land plants	Malvaceae	Malvastrum americanum		Y			13
plants	land plants	Malvaceae	Malvastrum americanum var. americanum		Y			1/1
plants	land plants	Malvaceae	Malvastrum americanum var. stellatum			С		1/1
plants	land plants	Malvaceae	Sida					1
plants	land plants	Malvaceae	Sida aprica var. aprica			С		2/2
plants	land plants	Malvaceae	Sida atherophora			С		5/3
plants	land plants	Malvaceae	Sida cordifolia		Y			5/3
plants	land plants	Malvaceae	Sida corrugata			С		2
plants	land plants	Malvaceae	Sida fibulifera			С		2/2
plants	land plants	Malvaceae	Sida hackettiana			С		5/2
plants	land plants	Malvaceae	Sida pleiantha			С		1/1
plants	land plants	Malvaceae	Sida rhombifolia		Y			8/1
plants	land plants	Malvaceae	Sida rohlenae			С		2
plants	land plants	Malvaceae	Sida sp. (Charters Towers E.J.THompson+ CHA456))		С		1/1
plants	land plants	Malvaceae	Sida sp. (Musselbrook M.B.Thomas+ MRS437)			С		3/2
plants	land plants	Malvaceae	Sida spinosa	spiny sida	Y			1/1
plants	land plants	Malvaceae	Sida trichopoda			С		9/1
plants	land plants	Marsileaceae	Marsilea costulifera	narrow-leaved nardoo		С		3/1
plants	land plants	Marsileaceae	Marsilea hirsuta	hairy nardoo		С		5
plants	land plants	Melastomataceae	Melastoma malabathricum subsp. malabathricum			С		1
plants	land plants	Meliaceae	Melia azedarach	white cedar		С		2
plants	land plants	Meliaceae	Owenia acidula	emu apple		С		7/1
plants	land plants	Menispermaceae	Stephania japonica			С		1
plants	land plants	Menyanthaceae	Nymphoides aurantiaca			SL		1/1
plants	land plants	Menyanthaceae	Nymphoides geminata			SL		1
plants	land plants	Molluginaceae	Glinus lotoides	hairy carpet weed		С		1/1
plants	land plants	Molluginaceae	Glinus oppositifolius			С		1/1
plants	land plants	Moraceae	Ficus					1
plants	land plants	Moraceae	Ficus coronata	creek sandpaper fig		С		3
plants	land plants	Moraceae	Ficus opposita			С		2
plants	land plants	Moraceae	Ficus virens var. virens			С		1/1
plants	land plants	Myrsinaceae	Myrsine variabilis			С		1/1
plants	land plants	Myrtaceae	Angophora floribunda	rough-barked apple		С		2
plants	land plants	Myrtaceae	Angophora leiocarpa	rusty gum		С		44/1
plants	land plants	Myrtaceae	Baeckea trapeza			V		4/4
plants	land plants	Myrtaceae	Calytrix tetragona	fringe myrtle		С		6/4
plants	land plants	Myrtaceae	Corymbia					2
plants	land plants	Myrtaceae	Corymbia aureola			С		2/2
plants	land plants	Myrtaceae	Corymbia bunites			С		58/8
plants	land plants	Myrtaceae	Corymbia citriodora subsp. citriodora			С		64
plants	land plants	Myrtaceae	Corymbia citriodora subsp. variegata			С		16
plants	land plants	Myrtaceae	Corymbia clarksoniana			С		5/1
plants	land plants	Myrtaceae	Corymbia dallachiana			C		5/1
plants	land plants	Myrtaceae	Corymbia erythrophloia	variable-barked bloodwood		С		15/2

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Myrtaceae	Corymbia hendersonii			С		19/4
plants	land plants	Myrtaceae	Corymbia intermedia	pink bloodwood		С		13/1
plants	land plants	Myrtaceae	Corymbia leichhardtii	rustyjacket		С		4/4
plants	land plants	Myrtaceae	Corymbia leichhardtii x Corymbia tessellaris			С		1/1
plants	land plants	Myrtaceae	Corymbia sp. (Springsure M.I.Brooker 9786)			С		2/2
plants	land plants	Myrtaceae	Corymbia tessellaris	Moreton Bay ash		С		5
plants	land plants	Myrtaceae	Corymbia trachyphloia subsp. trachyphloia			С		2/1
plants	land plants	Myrtaceae	Corymbia watsoniana			С		1
plants	land plants	Myrtaceae	Corymbia watsoniana subsp. capillata			С		6/4
plants	land plants	Myrtaceae	Corymbia watsoniana subsp. watsoniana			С		2
plants	land plants	Myrtaceae	Eucalyptus					4/2
plants	land plants	Myrtaceae	Eucalyptus acmenoides			С		54/2
plants	land plants	Myrtaceae	Eucalyptus baileyana	Bailey's stringybark		С		16
plants	land plants	Myrtaceae	Eucalyptus bakeri	Baker's mallee		С		1/1
plants	land plants	Myrtaceae	Eucalyptus caliginosa	broad-leaved stringybark		С		18
plants	land plants	Myrtaceae	Eucalyptus camaldulensis subsp. acuta			С		2/1
plants	land plants	Myrtaceae	Eucalyptus cambageana	Dawson gum		С		6
plants	land plants	Myrtaceae	Eucalyptus chloroclada	Baradine red gum		С		3
plants	land plants	Myrtaceae	Eucalyptus cloeziana	Gympie messmate		С		6
plants	land plants	Myrtaceae	Eucalyptus coolabah	coolabah		С		18/2
plants	land plants	Myrtaceae	Eucalyptus corynodes			С		3/1
plants	land plants	Myrtaceae	Eucalyptus crebra	narrow-leaved red ironbark		С		22/2
plants	land plants	Myrtaceae	Eucalyptus decorticans			С		11/1
, plants	land plants	Myrtaceae	Eucalyptus eugenioides			С		1
plants	land plants	Myrtaceae	Eucalyptus exserta	Queensland peppermint		Ċ		4/3
, plants	land plants	Myrtaceae	Eucalyptus interstans			С		3/3
plants	land plants	Myrtaceae	Eucalyptus longirostrata			Ċ		6
plants	land plants	Myrtaceae	Eucalyptus mediocris			Ċ		2/2
, plants	land plants	Myrtaceae	Eucalyptus melanoleuca	Nanango ironbark		С		5/2
plants	land plants	Myrtaceae	Eucalyptus melanophloia			Ċ		56
plants	land plants	Myrtaceae	Eucalyptus melanophloia x Eucalyptus populnea			Ċ		1/1
plants	land plants	Myrtaceae	Eucalyptus mensalis			C		3/3
plants	land plants	Myrtaceae	Eucalyptus orgadophila	mountain coolibah		Č		7/2
plants	land plants	Myrtaceae	Eucalyptus populnea	poplar box		Č		7
plants	land plants	Myrtaceae	Eucalyptus propingua	small-fruited grey gum		C		4/1
plants	land plants	Myrtaceae	Eucalyptus sphaerocarpa	Blackdown stringybark		Č		106/5
plants	land plants	Myrtaceae	Eucalyptus suffulgens	3, 1		Ċ		29/6
plants	land plants	Myrtaceae	Eucalyptus tenuipes	narrow-leaved white mahogany		Ċ		6/4
plants	land plants	Myrtaceae	Eucalyptus tereticornis	······································		Č		9
plants	land plants	Myrtaceae	Eucalyptus tereticornis subsp. tereticornis			Č		8/1
plants	land plants	Myrtaceae	Eucalyptus tholiformis			Č		3/3
plants	land plants	Myrtaceae	Eucalyptus thozetiana			č		2
plants	land plants	Myrtaceae	Harmogia densifolia			č		2/2
plants	land plants	Myrtaceae	Homoranthus brevistylis			ČR		2/2
plants	land plants	Myrtaceae	Homoranthus decasetus			C		2/1
plants	land plants	Myrtaceae	Kunzea opposita			č		<u> </u>
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Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Myrtaceae	Kunzea opposita var. leichhardtii			С		2/2
plants	land plants	Myrtaceae	Leptospermum					3/1
plants	land plants	Myrtaceae	Leptospermum brachyandrum	weeping tea-tree		С		6/3
plants	land plants	Myrtaceae	Leptospermum lamellatum			С		27/2
plants	land plants	Myrtaceae	Leptospermum polygalifolium	tantoon		С		7/1
plants	land plants	Myrtaceae	Leptospermum sericatum			С		6/5
plants	land plants	Myrtaceae	Lophostemon confertus	brush box		С		5/1
plants	land plants	Myrtaceae	Lophostemon grandiflorus			С		2
plants	land plants	Myrtaceae	Lophostemon suaveolens	swamp box		С		29/1
plants	land plants	Myrtaceae	Lysicarpus angustifolius	budgeroo		С		50/3
plants	land plants	Myrtaceae	Melaleuca	-				4/3
plants	land plants	Myrtaceae	Melaleuca bracteata			С		11/2
plants	land plants	Myrtaceae	Melaleuca decora			С		2/1
plants	land plants	Myrtaceae	Melaleuca groveana			NT		3/3
plants	land plants	Myrtaceae	Melaleuca hemisticta			С		1/1
plants	land plants	Myrtaceae	Melaleuca lazaridis			Č		7/7
plants	land plants	Myrtaceae	Melaleuca linariifolia	snow-in summer		č		4/1
plants	land plants	Myrtaceae	Melaleuca montis-zamiae			Č		2/2
plants	land plants	Myrtaceae	Melaleuca nodosa			č		1/1
plants	land plants	Myrtaceae	Melaleuca pearsonii			ŇT		10/10
plants	land plants	Myrtaceae	Melaleuca tamariscina			C		4/4
plants	land plants	Myrtaceae	Melaleuca trichostachya			č		6/3
plants	land plants	Myrtaceae	Melaleuca uncinata			č		0, 0 1
plants	land plants	Myrtaceae	Melaleuca viminalis			č		3/3
plants	land plants	Myrtaceae	Micromyrtus capricornia			č		14/12
plants	land plants	Myrtaceae	Micromyrtus gracilis			č		1/1
plants	land plants	Myrtaceae	Ochrosperma adpressum			č		1/1
plants	land plants	Myrtaceae	Ochrosperma obovatum			v		4/4
plants	land plants	Myrtaceae	Sannantha brachypoda			v		5/4
plants	land plants	Myrtaceae	Syncarpia glomulifera subsp. glomulifera			č		5/3
	land plants	Myrtaceae				c		11/8
plants			Triplarina paludosa Boorbovio			C		5/1
plants	land plants	Nyctaginaceae	Boerhavia Boerhavia hurbidaoono			С		1/1
plants	land plants	Nyctaginaceae	Boerhavia burbidgeana Boorhavia dominii			c		
plants	land plants	Nyctaginaceae	Boerhavia dominii Boerhavia poludeza					6
plants	land plants	Nyctaginaceae	Boerhavia paludosa			С		1/1
plants	land plants	Nyctaginaceae	Boerhavia pubescens			C		2/1
plants	land plants	Nyctaginaceae	Boerhavia sp. (St George A.Hill AQ399299)			C		1/1
plants	land plants	Olacaceae	Olax stricta			С		2/1
plants	land plants	Olacaceae	Ximenia americana			С		1/1
plants	land plants	Oleaceae	Jasminum			~		1
plants	land plants	Oleaceae	Jasminum didymum			C		3
plants	land plants	Oleaceae	Jasminum didymum subsp. lineare			C		11/1
plants	land plants	Oleaceae	Jasminum didymum subsp. racemosum			С		2
plants	land plants	Oleaceae	Jasminum simplicifolium subsp. australiense			С		3/3
plants	land plants	Oleaceae	Notelaea microcarpa			С		3/1
plants	land plants	Oleaceae	Notelaea punctata			С		3

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Oleaceae	Notelaea sp. (Barakula A.R.Bean 7553)			С		4/3
plants	land plants	Onagraceae	Ludwigia octovalvis	willow primrose		C		1
plants	land plants	Ophioglossaceae	Ophioglossum reticulatum	files at a section		С		2/1
plants	land plants	Orchidaceae	Caleana major	flying duck orchid		SL		1
plants	land plants	Orchidaceae	Calochilus campestris	copper beard orchid		SL		1/1
plants	land plants	Orchidaceae	Chiloglottis trullata			SL		2/2
plants	land plants	Orchidaceae	Corunastylis valida			V		1/1
plants	land plants	Orchidaceae	Cymbidium canaliculatum			SL SL		6
plants	land plants	Orchidaceae Oxalidaceae	Dendrobium speciosum Oxalis			SL		1/1
plants	land plants	Oxalidaceae	Oxalis Oxalis corniculata		Y			1/1
plants	land plants	Oxalidaceae	Oxalis conneulata Oxalis exilis		I	С		2/2
plants	land plants land plants	Oxalidaceae	Oxalis exilis Oxalis perennans			č		3/3
plants plants	land plants	Oxalidaceae	Oxalis radicosa			č		1/1
plants	land plants	Papaveraceae	Argemone ochroleuca		Y	U		1/1
plants	land plants	Passifloraceae	Passiflora aurantia var. aurantia		I	С		1/1
plants	land plants	Pedaliaceae	Josephinia eugeniae	josephinia burr		c		1/1
plants	land plants	Pentapetaceae	Melhania oblongifolia			c		3/3
plants	land plants	Philydraceae	Philydrum lanuginosum	frogsmouth		č		5/1
plants	land plants	Phrymaceae	Glossostigma diandrum	nogsmouth		č		3/3
plants	land plants	Phrymaceae	Peplidium foecundum			č		1/1
plants	land plants	Phyllanthaceae	Breynia oblongifolia			č		5/1
plants	land plants	Phyllanthaceae	Bridelia leichhardtii			č		1
plants	land plants	Phyllanthaceae	Flueggea			•		1
plants	land plants	Phyllanthaceae	Flueggea leucopyrus			С		1/1
plants	land plants	Phyllanthaceae	Phyllanthus			•		2/1
plants	land plants	Phyllanthaceae	Phyllanthus carpentariae			С		4/4
plants	land plants	Phyllanthaceae	Phyllanthus lacunarius			Ċ		1/1
, plants	land plants	Phyllanthaceae	Phyllanthus maderaspatensis			С		9/5
plants	land plants	Phyllanthaceae	Phyllanthus maderaspatensis var. maderaspatensis			С		1/1
plants	land plants	Phyllanthaceae	Phyllanthus mitchellii			С		12/8
plants	land plants	Phyllanthaceae	Phyllanthus simplex			С		1/1
plants	land plants	Phyllanthaceae	Phyllanthus sp. (Pentland R.J.Cumming 9742)			С		1/1
plants	land plants	Phyllanthaceae	Phyllanthus virgatus			С		9/5
plants	land plants	Phyllanthaceae	Poranthera microphylla	small poranthera		С		3/2
plants	land plants	Phyllanthaceae	Poranthera obovata			С		1/1
plants	land plants	Phyllanthaceae	Synostemon ramosissimus			С		1/1
plants	land plants	Phyllanthaceae	Synostemon rhytidospermus			С		1/1
plants	land plants	Phyllanthaceae	Synostemon spinosus			С		3/3
plants	land plants	Picrodendraceae	Petalostigma pachyphyllum			С		10/4
plants	land plants	Picrodendraceae	Petalostigma pubescens	quinine tree		С		13/1
plants	land plants	Picrodendraceae	Pseudanthus orientalis			С		1/1
plants	land plants	Picrodendraceae	Pseudanthus pauciflorus subsp. arenicola			NT		3/2
plants	land plants	Pittosporaceae	Bursaria incana			C		3/2
plants	land plants	Pittosporaceae	Pittosporum angustifolium			C		1
plants	land plants	Pittosporaceae	Pittosporum spinescens			С		6/1

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plants	land plants	Pittosporaceae	Rhytidosporum diosmoides			С		1/1
plants	land plants	Plantaginaceae	Callitriche sonderi			С		1/1
plants	land plants	Plantaginaceae	Gratiola pedunculata			С		1
plants	land plants	Plantaginaceae	Scoparia dulcis	scoparia	Y			2
plants	land plants	Plantaginaceae	Veronica plebeia	trailing speedwell		С		1/1
plants	land plants	Plumbaginaceae	Plumbago zeylanica	native plumbago		С		2
plants	land plants	Poaceae	Alloteropsis cimicina			С		4/4
plants	land plants	Poaceae	Alloteropsis semialata	cockatoo grass		С		1
plants	land plants	Poaceae	Ancistrachne uncinulata	hooky grass		С		3/3
plants	land plants	Poaceae	Anthosachne plurinervis			С		2/2
plants	land plants	Poaceae	Aristida					3
plants	land plants	Poaceae	Aristida acuta			С		1
plants	land plants	Poaceae	Aristida annua			V	V	1/1
plants	land plants	Poaceae	Aristida benthamii var. benthamii			С		2/2
plants	land plants	Poaceae	Aristida calycina			С		3
plants	land plants	Poaceae	Aristida calycina var. calycina			С		3/1
plants	land plants	Poaceae	Aristida caput-medusae			С		10/3
plants	land plants	Poaceae	Aristida echinata			С		1/1
plants	land plants	Poaceae	Aristida holathera			С		1
plants	land plants	Poaceae	Aristida holathera var. holathera			С		1/1
plants	land plants	Poaceae	Aristida jerichoensis var. jerichoensis			С		3/2
plants	land plants	Poaceae	Aristida jerichoensis var. subspinulifera			С		7/1
plants	land plants	Poaceae	Aristida latifolia	feathertop wiregrass		С		6/4
plants	land plants	Poaceae	Aristida lazaridis			С		2/2
plants	land plants	Poaceae	Aristida leptopoda	white speargrass		С		7/2
plants	land plants	Poaceae	Aristida lignosa			С		1/1
plants	land plants	Poaceae	Aristida personata			С		4/1
plants	land plants	Poaceae	Aristida polyclados			С		3
plants	land plants	Poaceae	Aristida queenslandica			С		2
plants	land plants	Poaceae	Aristida queenslandica var. dissimilis			С		5/4
plants	land plants	Poaceae	Aristida queenslandica var. queenslandica			С		2
plants	land plants	Poaceae	Aristida ramosa	purple wiregrass		С		7/2
plants	land plants	Poaceae	Aristida vagans			С		3
plants	land plants	Poaceae	Arundinella nepalensis	reedgrass		С		7/1
plants	land plants	Poaceae	Astrebla squarrosa	bull mitchell grass		С		4/1
plants	land plants	Poaceae	Austrostipa verticillata	slender bamboo grass		С		1
plants	land plants	Poaceae	Avena ludoviciana	C C	Y			1/1
plants	land plants	Poaceae	Bothriochloa					2
plants	land plants	Poaceae	Bothriochloa bladhii subsp. bladhii			С		3/2
plants	land plants	Poaceae	Bothriochloa decipiens var. decipiens			С		3/1
plants	land plants	Poaceae	Bothriochloa erianthoides	satintop grass		С		9/5
plants	land plants	Poaceae	Bothriochloa ewartiana	desert bluegrass		С		8/1
plants	land plants	Poaceae	Bothriochloa pertusa	2	Y			4/1
plants	land plants	Poaceae	Brachyachne convergens	common native couch		С		6/2
plants	land plants	Poaceae	Brachyachne tenella			С		1/1
plants	land plants	Poaceae	Calyptochloa gracillima subsp. gracillima			С		1/1
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Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Poaceae	Calyptochloa sphaerocarpa			С		6/6
plants	land plants	Poaceae	Capillipedium spicigerum	spicytop		С		1
plants	land plants	Poaceae	Cenchrus					1
plants	land plants	Poaceae	Cenchrus ciliaris		Y			22/3
plants	land plants	Poaceae	Cenchrus polystachios		Y			1/1
plants	land plants	Poaceae	Cenchrus purpureus		Y			1/1
plants	land plants	Poaceae	Chloris divaricata var. divaricata	slender chloris		С		4/3
plants	land plants	Poaceae	Chloris gayana	rhodes grass	Y			1
plants	land plants	Poaceae	Chloris inflata	purpletop chloris	Y			2
plants	land plants	Poaceae	Chloris ventricosa	tall chloris		С		9/3
plants	land plants	Poaceae	Chloris virgata	feathertop rhodes grass	Y			2/1
plants	land plants	Poaceae	Chrysopogon fallax			С		1
plants	land plants	Poaceae	Chrysopogon sylvaticus			С		1
plants	land plants	Poaceae	Cleistochloa subjuncea			С		5/2
plants	land plants	Poaceae	Cymbopogon bombycinus	silky oilgrass		С		3/1
plants	land plants	Poaceae	Cymbopogon obtectus			С		1
plants	land plants	Poaceae	Cymbopogon refractus	barbed-wire grass		С		15/2
plants	land plants	Poaceae	Cynodon dactylon		Y			5
plants	land plants	Poaceae	Dactyloctenium australe	sweet smother grass	Y			1
plants	land plants	Poaceae	Dactyloctenium radulans	button grass		С		8/1
plants	land plants	Poaceae	Dichanthium annulatum	sheda grass	Y			1/1
plants	land plants	Poaceae	Dichanthium aristatum	angleton grass	Y			3/3
plants	land plants	Poaceae	Dichanthium fecundum	curly bluegrass		С		2/2
plants	land plants	Poaceae	Dichanthium queenslandicum			V	Е	16/15
plants	land plants	Poaceae	Dichanthium sericeum			С		2
plants	land plants	Poaceae	Dichanthium sericeum subsp. humilius			С		2/2
plants	land plants	Poaceae	Dichanthium sericeum subsp. sericeum			С		8/2
plants	land plants	Poaceae	Dichanthium setosum			С	V	6/6
plants	land plants	Poaceae	Dichelachne montana			С		1/1
plants	land plants	Poaceae	Digitaria					2
plants	land plants	Poaceae	Digitaria ammophila	silky umbrella grass		С		1/1
plants	land plants	Poaceae	Digitaria bicornis			С		1/1
plants	land plants	Poaceae	Digitaria breviglumis			С		2
plants	land plants	Poaceae	Digitaria brownii			С		5/1
plants	land plants	Poaceae	Digitaria diffusa			С		3/1
plants	land plants	Poaceae	Digitaria diminuta			С		1/1
plants	land plants	Poaceae	Digitaria divaricatissima	spreading umbrella grass		С		5/3
plants	land plants	Poaceae	Digitaria divaricatissima var. divaricatissima			С		4/4
plants	land plants	Poaceae	Digitaria leucostachya			С		2
plants	land plants	Poaceae	Digitaria orbata			С		1/1
plants	land plants	Poaceae	Digitaria parviflora			С		1
plants	land plants	Poaceae	Digitaria porrecta			NT		10/10
plants	land plants	Poaceae	Dimorphochloa rigida			С		1/1
plants	land plants	Poaceae	Dinebra decipiens var. asthenes			С		5/3
plants	land plants	Poaceae	Dinebra decipiens var. decipiens			С		5/2
plants	land plants	Poaceae	Diplachne fusca var. fusca			С		2/1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Poaceae	Echinochloa					1
plants	land plants	Poaceae	Echinochloa colona	awnless barnyard grass	Y			5/2
plants	land plants	Poaceae	Enneapogon cylindricus	jointed nineawn		С		4
plants	land plants	Poaceae	Enneapogon gracilis	slender nineawn		С		5/1
plants	land plants	Poaceae	Enneapogon lindleyanus			С		7/3
plants	land plants	Poaceae	Enneapogon nigricans	niggerheads		С		2
plants	land plants	Poaceae	Enneapogon pallidus	conetop nineawn		С		1/1
plants	land plants	Poaceae	Enneapogon polyphyllus	leafy nineawn		С		1/1
plants	land plants	Poaceae	Enneapogon purpurascens			С		2/1
plants	land plants	Poaceae	Enneapogon truncatus			С		1/1
plants	land plants	Poaceae	Enneapogon virens			С		1
plants	land plants	Poaceae	Enteropogon acicularis	curly windmill grass		С		4
plants	land plants	Poaceae	Enteropogon minutus			С		1/1
plants	land plants	Poaceae	Enteropogon ramosus			С		2/2
plants	land plants	Poaceae	Enteropogon unispiceus			С		9/1
plants	land plants	Poaceae	Entolasia stricta	wiry panic		С		6
plants	land plants	Poaceae	Eragrostis					1/1
plants	land plants	Poaceae	Eragrostis basedowii			С		1
plants	land plants	Poaceae	Eragrostis brownii	Brown's lovegrass		С		6/1
plants	land plants	Poaceae	Eragrostis elongata	C C		С		1
plants	land plants	Poaceae	Eragrostis lacunaria	purple lovegrass		С		5/1
plants	land plants	Poaceae	Eragrostis leptostachya			С		3/1
plants	land plants	Poaceae	Eragrostis megalosperma			С		3/2
plants	land plants	Poaceae	Eragrostis minor	smaller stinkgrass	Y			1
plants	land plants	Poaceae	Eragrostis sororia	6		С		6/2
plants	land plants	Poaceae	Eragrostis trichophora		Y			3/3
plants	land plants	Poaceae	Eremochloa bimaculata	poverty grass		С		2
plants	land plants	Poaceae	Eriachne glabrata	. , , ,		С		1
plants	land plants	Poaceae	Eriachne mucronata forma (Alpha C.E.F	lubbard 7882)		С		3/3
plants	land plants	Poaceae	Eriachne pallescens	,		С		1/1
plants	land plants	Poaceae	Eriachne pallescens var. pallescens			С		2/1
plants	land plants	Poaceae	Eriachne stipacea			С		1
plants	land plants	Poaceae	Eriochloa					1
plants	land plants	Poaceae	Eriochloa crebra	spring grass		С		8/3
plants	land plants	Poaceae	Eriochloa fatmensis			С		1
plants	land plants	Poaceae	Eriochloa procera	slender cupgrass		С		3/3
plants	land plants	Poaceae	Eriochloa pseudoacrotricha			С		5/5
plants	land plants	Poaceae	Eulalia aurea	silky browntop		С		5/1
plants	land plants	Poaceae	Heteropogon contortus	black speargrass		С		14/2
plants	land plants	Poaceae	Hyparrhenia hirta	coolati grass	Y			1
plants	land plants	Poaceae	Hyparrhenia rufa subsp. rufa	5	Y			2/2
plants	land plants	Poaceae	Imperata cylindrica	blady grass		С		3
plants	land plants	Poaceae	Isachne globosa	swamp millet		Ċ		1
plants	land plants	Poaceae	Ischaemum australe	·		Ċ		2
plants	land plants	Poaceae	Iseilema macratherum			Č		1/1
plants	land plants	Poaceae	Iseilema membranaceum	small flinders grass		Č		2/2
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Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Poaceae	Thyridolepis xerophila			С		3/3
plants	land plants	Poaceae	Tragus australianus	small burr grass		С		8/3
plants	land plants	Poaceae	Triodia mitchellii	buck spinifex		С		12/8
plants	land plants	Poaceae	Triodia pungens	a		С		2/2
plants	land plants	Poaceae	Tripogon Ioliiformis	five minute grass		С		1/1
plants	land plants	Poaceae	Urochloa mosambicensis	sabi grass	Ý			5
plants	land plants	Poaceae	Urochloa panicoides var. panicoides		Y	~		3/3
plants	land plants	Poaceae	Urochloa piligera			C		1/1
plants	land plants	Poaceae	Walwhalleya subxerophila			С		1/1
plants	land plants	Polygalaceae	Comesperma			~		1
plants	land plants	Polygalaceae	Comesperma patentifolium			C		7/5
plants	land plants	Polygalaceae	Comesperma sphaerocarpum			С		3/1
plants	land plants	Polygalaceae	Polygala triflora			С		2/2
plants	land plants	Polygonaceae	Duma florulenta			С		4/2
plants	land plants	Polygonaceae	Polygonum plebeium	small knotweed		С		3/2
plants	land plants	Polygonaceae	Rumex brownii	swamp dock		С		1/1
plants	land plants	Polypodiaceae	Platycerium veitchii	silver elkhorn		SL		1
plants	land plants	Pontederiaceae	Monochoria cyanea			С		3/2
plants	land plants	Portulacaceae	Calandrinia pickeringii			С		1/1
plants	land plants	Portulacaceae	Portulaca australis			С		1/1
plants	land plants	Portulacaceae	Portulaca bicolor			С		4/3
plants	land plants	Portulacaceae	Portulaca filifolia			С		6/2
plants	land plants	Portulacaceae	Portulaca oleracea	pigweed	Y			8
plants	land plants	Portulacaceae	Portulaca pilosa		Y			2
plants	land plants	Pottiaceae	Trichostomum			_		1/1
plants	land plants	Proteaceae	Banksia integrifolia subsp. integrifolia			С		1
plants	land plants	Proteaceae	Banksia oblongifolia	dwarf banksia		С		5
plants	land plants	Proteaceae	Banksia spinulosa			С		4
plants	land plants	Proteaceae	Banksia spinulosa var. spinulosa			С		1/1
plants	land plants	Proteaceae	Grevillea			_		1
plants	land plants	Proteaceae	Grevillea cyranostigma			С		1/1
plants	land plants	Proteaceae	Grevillea floribunda subsp. floribunda			С		2/2
plants	land plants	Proteaceae	Grevillea longistyla			С		5/5
plants	land plants	Proteaceae	Grevillea parallela			С		1/1
plants	land plants	Proteaceae	Grevillea sessilis			С		6/4
plants	land plants	Proteaceae	Grevillea singuliflora			С		4/1
plants	land plants	Proteaceae	Hakea					1
plants	land plants	Proteaceae	Hakea benthamii			С		5/2
plants	land plants	Proteaceae	Hakea lorea			С		1
plants	land plants	Proteaceae	Hakea lorea subsp. lorea			С		5/5
plants	land plants	Proteaceae	Hakea purpurea			С		2/2
plants	land plants	Proteaceae	Lomatia silaifolia	crinkle bush		С		4
plants	land plants	Proteaceae	Persoonia falcata			С		7
plants	land plants	Proteaceae	Persoonia subtilis			С		5/4
plants	land plants	Proteaceae	Persoonia terminalis subsp. recurva			С		1/1
plants	land plants	Proteaceae	Petrophile canescens			С		4/1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Proteaceae	Stenocarpus salignus	scrub beefwood		С		3/3
plants	land plants	Proteaceae	Xylomelum cunninghamianum			С		6
plants	land plants	Pteridaceae	Cheilanthes					1
plants	land plants	Pteridaceae	Cheilanthes distans	bristly cloak fern		С		1
plants	land plants	Pteridaceae	Cheilanthes sieberi subsp. sieberi			С		2/1
plants	land plants	Pteridaceae	Pellaea					1/1
plants	land plants	Ranunculaceae	Clematis glycinoides			С		1/1
plants	land plants	Restionaceae	Baloskion pallens			С		2/1
plants	land plants	Rhamnaceae	Alphitonia excelsa	soap tree		С		8
plants	land plants	Rhamnaceae	Cryptandra propinqua			С		1/1
plants	land plants	Rhamnaceae	Polianthion minutiflorum			V	V	2/2
plants	land plants	Rhamnaceae	Pomaderris lanigera			С		1
plants	land plants	Rhamnaceae	Ventilago viminalis	supplejack		С		8/2
plants	land plants	Rubiaceae	Asperula conferta			С		1/1
plants	land plants	Rubiaceae	Coelospermum reticulatum			С		2/1
plants	land plants	Rubiaceae	Dentella repens	dentella		С		1/1
plants	land plants	Rubiaceae	Dolichocarpa coerulescens			С		3/3
plants	land plants	Rubiaceae	Everistia vacciniifolia var. vacciniifolia			С		5/5
plants	land plants	Rubiaceae	Larsenaikia ochreata			С		2/2
plants	land plants	Rubiaceae	Opercularia diphylla			С		1/1
plants	land plants	Rubiaceae	Paranotis mitrasacmoides subsp. trachymenoides			С		2/2
plants	land plants	Rubiaceae	Pomax umbellata			С		6/2
plants	land plants	Rubiaceae	Psychotria					1
plants	land plants	Rubiaceae	Psychotria daphnoides			С		1
plants	land plants	Rubiaceae	Psydrax forsteri			С		2/2
plants	land plants	Rubiaceae	Psydrax johnsonii			С		2
plants	land plants	Rubiaceae	Psydrax odorata			С		4
plants	land plants	Rubiaceae	Psydrax odorata forma buxifolia			С		2
plants	land plants	Rubiaceae	Psydrax odorata forma subnitida			С		2/2
plants	land plants	Rubiaceae	Psydrax odorata subsp. australiana			С		1/1
plants	land plants	Rubiaceae	Psydrax oleifolia			С		1
plants	land plants	Rubiaceae	Richardia brasiliensis	white eye	Y			1/1
plants	land plants	Rubiaceae	Scleromitrion galioides			С		1/1
plants	land plants	Rubiaceae	Spermacoce					1
plants	land plants	Rubiaceae	Spermacoce brachystema			С		3/3
plants	land plants	Rubiaceae	Spermacoce multicaulis			С		2/2
plants	land plants	Rubiaceae	Spermacoce sp. (Dislyn A.R.Bean 14098)			С		2/2
plants	land plants	Rubiaceae	Synaptantha tillaeacea var. tillaeacea			С		1/1
plants	land plants	Rutaceae	Acronychia pauciflora	soft acronychia		С		1/1
plants	land plants	Rutaceae	Boronia					1
plants	land plants	Rutaceae	Boronia duiganiae			С		8/8
plants	land plants	Rutaceae	Boronia obovata			С		30/21
plants	land plants	Rutaceae	Boronia odorata			С		1/1
plants	land plants	Rutaceae	Boronia splendida			С		2/2
plants	land plants	Rutaceae	Citrus glauca			С		8/4
plants	land plants	Rutaceae	Cyanothamnus bipinnatus			С		3/1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Rutaceae	Cyanothamnus occidentalis			С		3/3
plants	land plants	Rutaceae	Dinosperma erythrococcum			С		1/1
plants	land plants	Rutaceae	Flindersia dissosperma			С		7/5
plants	land plants	Rutaceae	Geijera parviflora	wilga		С		16/4
plants	land plants	Rutaceae	Geijera salicifolia	brush wilga		С		1
plants	land plants	Rutaceae	Phebalium glandulosum subsp. glandulosum			С		2/2
plants	land plants	Rutaceae	Phebalium nottii	pink phebalium		С		6/3
plants	land plants	Rutaceae	Phebalium woombye	wallum phebalium		С		1/1
plants	land plants	Rutaceae	Philotheca difformis subsp. difformis			С		10/9
plants	land plants	Rutaceae	Zieria aspalathoides subsp. aspalathoides			С		3/3
plants	land plants	Rutaceae	Zieria fraseri subsp. robusta			С		1/1
plants	land plants	Rutaceae	Zieria smithii			С		1/1
plants	land plants	Salviniaceae	Azolla					1
plants	land plants	Santalaceae	Exocarpos cupressiformis	native cherry		С		1
plants	land plants	Santalaceae	Santalum lanceolatum			SL		7/2
plants	land plants	Sapindaceae	Alectryon connatus	grey birds-eye		С		1
plants	land plants	Sapindaceae	Alectryon diversifolius	scrub boonaree		С		16/1
plants	land plants	Sapindaceae	Alectryon oleifolius subsp. elongatus			С		4
plants	land plants	Sapindaceae	Atalaya hemiglauca			С		11
plants	land plants	Sapindaceae	Cardiospermum halicacabum var. halicacabum		Y			1/1
plants	land plants	Sapindaceae	Dodonaea					5/3
plants	land plants	Sapindaceae	Dodonaea filifolia			С		4/1
plants	land plants	Sapindaceae	Dodonaea lanceolata var. subsessilifolia			С		1/1
plants	land plants	Sapindaceae	Dodonaea peduncularis			С		7/3
plants	land plants	Sapindaceae	Dodonaea stenophylla			С		2/1
plants	land plants	Sapindaceae	Dodonaea triangularis			С		5/1
plants	land plants	Sapindaceae	Dodonaea vestita			С		7/2
plants	land plants	Sapindaceae	Dodonaea viscosa subsp. angustissima			С		1
plants	land plants	Sapindaceae	Dodonaea viscosa subsp. spatulata			С		4
plants	land plants	Scrophulariaceae	Eremophila debilis	winter apple		С		4/1
plants	land plants	Scrophulariaceae	Eremophila latrobei			С		1/1
plants	land plants	Scrophulariaceae	Eremophila latrobei subsp. glabra			С		7/7
plants	land plants	Scrophulariaceae	Eremophila latrobei subsp. latrobei			С		2/2
plants	land plants	Scrophulariaceae	Eremophila longifolia	berrigan		С		1/1
plants	land plants	Scrophulariaceae	Eremophila mitchellii			С		9/2
plants	land plants	Scrophulariaceae	Myoporum acuminatum	coastal boobialla		С		4
plants	land plants	Selaginellaceae	Selaginella					1/1
plants	land plants	Solanaceae	Datura leichhardtii	native thornapple	Y			3/3
plants	land plants	Solanaceae	Nicotiana megalosiphon			С		2/1
plants	land plants	Solanaceae	Physalis angulata		Y			1/1
plants	land plants	Solanaceae	Physalis lanceifolia		Y			3/3
plants	land plants	Solanaceae	Solanum					2
plants	land plants	Solanaceae	Solanum americanum		Y			3/3
plants	land plants	Solanaceae	Solanum cocosoides			С		5/5
plants	land plants	Solanaceae	Solanum dissectum			Е	Е	3/3
plants	land plants	Solanaceae	Solanum elachophyllum			Е		1/1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Solanaceae	Solanum elaeagnifolium	silverleaf nightshade	Y			1
plants	land plants	Solanaceae	Solanum ellipticum	potato bush		С		10/6
plants	land plants	Solanaceae	Solanum esuriale	quena		С		2/1
plants	land plants	Solanaceae	Solanum ferocissimum			С		2/1
plants	land plants	Solanaceae	Solanum mitchellianum			С		4/4
plants	land plants	Solanaceae	Solanum pusillum			С		2/2
plants	land plants	Solanaceae	Solanum seaforthianum	Brazilian nightshade	Y	_		3
plants	land plants	Solanaceae	Solanum semiarmatum	prickly nightshade		С		1
plants	land plants	Sparrmanniaceae	Corchorus tomentellus			С		6/6
plants	land plants	Sparrmanniaceae	Corchorus trilocularis			С		3/3
plants	land plants	Sparrmanniaceae	Grewia latifolia	dysentery plant		С		8/1
plants	land plants	Sparrmanniaceae	Grewia scabrella			С		7/3
plants	land plants	Sphagnaceae	Sphagnum perichaetiale			С		2/2
plants	land plants	Stackhousiaceae	Stackhousia muricata			С		2/1
plants	land plants	Sterculiaceae	Brachychiton australis	broad-leaved bottle tree		SL		3
plants	land plants	Sterculiaceae	Brachychiton populneus			С		1
plants	land plants	Sterculiaceae	Brachychiton populneus subsp. trilobus			SL		1/1
plants	land plants	Sterculiaceae	Brachychiton rupestris			SL		13/2
plants	land plants	Sterculiaceae	Brachychiton x turgidulus			SL		1/1
plants	land plants	Sterculiaceae	Sterculia quadrifida	peanut tree		С		1
plants	land plants	Stylidiaceae	Stylidium debile	frail trigger plant		SL		5/2
plants	land plants	Stylidiaceae	Stylidium eglandulosum			SL		3/3
plants	land plants	Stylidiaceae	Stylidium eriorhizum			SL		4/3
plants	land plants	Stylidiaceae	Stylidium laricifolium	tree trigger plant		SL		1/1
plants	land plants	Surianaceae	Cadellia pentastylis	ooline		V	V	3/3
plants	land plants	Thelypteridaceae	Christella dentata	creek fern		SL		1
plants	land plants	Thymelaeaceae	Pimelea decora			С		2
plants	land plants	Thymelaeaceae	Pimelea haematostachya			С		3/2
plants	land plants	Thymelaeaceae	Pimelea linifolia			С		2/1
plants	land plants	Thymelaeaceae	Pimelea linifolia subsp. linifolia			С		2/2
plants	land plants	Thymelaeaceae	Pimelea strigosa			С		1/1
plants	land plants	Verbenaceae	Glandularia aristigera		Y			1
plants	land plants	Verbenaceae	Phyla canescens		Y			1/1
plants	land plants	Verbenaceae	Verbena					4/1
plants	land plants	Verbenaceae	Verbena africana			С		3/3
plants	land plants	Verbenaceae	Verbena bonariensis	purpletop	Y			1
plants	land plants	Verbenaceae	Verbena macrostachya			С		1/1
plants	land plants	Verbenaceae	Verbena rigida		Y			1/1
plants	land plants	Violaceae	Pigea enneasperma			С		4/3
plants	land plants	Violaceae	Pigea stellarioides			С		2/1
plants	land plants	Viscaceae	Notothixos incanus			С		1/1
plants	land plants	Viscaceae	Viscum articulatum	flat mistletoe		С		1/1
plants	land plants	Vitaceae	Clematicissus opaca			С		6/2
plants	land plants	Xanthorrhoeaceae	Xanthorrhoea					1
plants	land plants	Xanthorrhoeaceae	Xanthorrhoea johnsonii			SL		10
plants	land plants	Xyridaceae	Xyris complanata	yellow-eye		С		1

Kingdom	Class	Family	Scientific Name	Common Name	1	Q	А	Records
plants	land plants	Zamiaceae	Macrozamia moorei			SL		16/9
plants	land plants	Zamiaceae	Macrozamia platyrhachis			Е	Е	27/18
plants	land plants	Zygophyllaceae	Roepera apiculata			С		2/2
plants	land plants	Zygophyllaceae	Tribulus eichlerianus	bull head		С		3
plants	land plants	Zygophyllaceae	Tribulus micrococcus	yellow vine		С		3/3
plants	land plants	Zygophyllaceae	Tribulus terrestris	caltrop		С		1
plants	uncertain	Indet.	Indet.	·		С		6
plants		Caesalpinioideae	Haematoxylum campechianum	logwood tree	Y			2/2
plants		Caesalpinioideae	Senna artemisioides subsp. artemisioides	č		С		1/1
plants		Mimosoid clade	Acacia melanoxylon	blackwood		С		3
plants		Mimosoid clade	Acacia oswaldii	miljee		С		3/1
plants		Mimosoid clade	Acacia resinicostata			С		3
plants		Mimosoid clade	Acacia victoriae subsp. victoriae			С		1/1
plants		Mimosoid clade	Leucaena leucocephala		Y			1
plants		Mimosoid clade	Neptunia heliophila			С		4/4
plants		Mimosoid clade	Vachellia farnesiana		Y			3/1
plants		Papilionoideae	Gompholobium pinnatum	poor mans gold		С		1
plants		Papilionoideae	Hovea longipes	brush hovea		С		7/4
plants		Papilionoideae	Leptosema chapmanii			С		5/5
plants		Papilionoideae	Mirbelia rubiifolia	heathy mirbelia		С		1
, plants		Papilionoideae	Phyllota phylicoides	yellow peabush		С		2/2
plants		Papilionoideae	Sesbania cannabina	,		Ċ		2/1
plants		Papilionoideae	Swainsona galegifolia	smooth Darling pea		Č		1/1

CODES

I - Y indicates that the taxon is introduced to Queensland and has naturalised.

Q - Indicates the Queensland conservation status of each taxon under the Nature Conservation Act 1992.
 The codes are Extinct (EX), Extinct in the Wild (PE), Critically Endangered (CR), Endangered (E), Vulnerable (V), Near Threatened (NT), Special Least Concern (SL) and Least Concern (C).

A - Indicates the Australian conservation status of each taxon under the *Environment Protection and Biodiversity Conservation Act 1999.* The values of EPBC are Extinct (EX), Extinct in the Wild (XW), Critically Endangered (CE), Endangered (E), Vulnerable (V) and Conservation Dependent (CD).

Records - The first number indicates the total number of records of the taxon (wildlife records and species listings for selected areas).

This number is output as 99999 if it equals or exceeds this value. A second number located after a / indicates the number of specimen records for the taxon.

This number is output as 999 if it equals or exceeds this value.



WildNet species list

Search Criteria: Species List for a Specified Point Species: All Type: All Queensland status: All Records: All Date: Since 1980 Latitude: -24.0445 Longitude: 148.6442 Distance: 25 Email: btaylor@epicenvironmental.com.au Date submitted: Tuesday 24 Jan 2023 11:49:29 Date extracted: Tuesday 24 Jan 2023 11:50:03

The number of records retrieved = 503

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Kingdom	Class	Family	Scientific Name	Common Name	Ι	Q	А	Records
animals	amphibians	Bufonidae	Rhinella marina	cane toad	Y			3
animals	amphibians	Hylidae	Cyclorana alboguttata	greenstripe frog		С		2
animals	amphibians	Hylidae	Cyclorana brevipes	superb collared frog		С		1/1
animals	amphibians	Hylidae	Cyclorana novaehollandiae	eastern snapping frog		С		1
animals	amphibians	Hylidae	Cyclorana platycephala	water holding frog		С		2
animals	amphibians	Hylidae	Cyclorana verrucosa	rough collared frog		С		2/2
animals	amphibians	Hylidae	Litoria caerulea	common green treefrog		С		4
animals	amphibians	Hylidae	Litoria inermis	bumpy rocketfrog		С		3
animals	amphibians	Hylidae	Litoria latopalmata	broad palmed rocketfrog		С		4
animals	amphibians	Hylidae	Litoria peronii	emerald spotted treefrog		С		1
animals	amphibians	Hylidae	Litoria rubella	ruddy treefrog		С		4
animals	amphibians	Limnodynastidae	Limnodynastes salmini	salmon striped frog		С		3
animals	amphibians	Limnodynastidae	Limnodynastes tasmaniensis	spotted grassfrog		С		7
animals	amphibians	Limnodynastidae	Platyplectrum ornatum	ornate burrowing frog		С		1
animals	birds	Acanthizidae	Acanthiza apicalis	inland thornbill		С		1
animals	birds	Acanthizidae	Acanthiza pusilla	brown thornbill		С		1
animals	birds	Acanthizidae	Acanthiza reguloides	buff-rumped thornbill		С		1
animals	birds	Acanthizidae	Gerygone mouki	brown gerygone		С		1
animals	birds	Acanthizidae	Gerygone olivacea	white-throated gerygone		С		4
animals	birds	Acanthizidae	Smicrornis brevirostris	weebill		С		5
animals	birds	Accipitridae	Aquila audax	wedge-tailed eagle		С		1
animals	birds	Accipitridae	Circus assimilis	spotted harrier		С		1
animals	birds	Accipitridae	Elanus axillaris	black-shouldered kite		С		2
animals	birds	Accipitridae	Haliastur sphenurus	whistling kite		С		8
animals	birds	Accipitridae	Milvus migrans	black kite		С		3
animals	birds	Aegothelidae	Aegotheles cristatus	Australian owlet-nightjar		С		1
animals	birds	Alaudidae	Mirafra javanica	Horsfield's bushlark		С		2
animals	birds	Alcedinidae	Dacelo leachii	blue-winged kookaburra		С		1
animals	birds	Alcedinidae	Dacelo novaeguineae	laughing kookaburra		С		9
animals	birds	Alcedinidae	Todiramphus macleayii	forest kingfisher		С		1
animals	birds	Alcedinidae	Todiramphus pyrrhopygius	red-backed kingfisher		С		1
animals	birds	Alcedinidae	Todiramphus sanctus	sacred kingfisher		С		3
animals	birds	Anatidae	Anas gracilis	grey teal		С		4
animals	birds	Anatidae	Anas superciliosa	Pacific black duck		С		5
animals	birds	Anatidae	Aythya australis	hardhead		С		4
animals	birds	Anatidae	Chenonetta jubata	Australian wood duck		С		3
animals	birds	Anatidae	Cygnus atratus	black swan		С		1
animals	birds	Anatidae	Dendrocygna arcuata	wandering whistling-duck		С		1
animals	birds	Anatidae	Dendrocygna eytoni	plumed whistling-duck		С		3
animals	birds	Anhingidae	Anhinga novaehollandiae	Australasian darter		С		5
animals	birds	Ardeidae	Ardea alba modesta	eastern great egret		С		5
animals	birds	Ardeidae	Ardea intermedia	intermediate egret		С		3
animals	birds	Ardeidae	Ardea pacifica	white-necked heron		С		1
animals	birds	Ardeidae	Egretta novaehollandiae	white-faced heron		С		1
animals	birds	Ardeidae	Nycticorax caledonicus	nankeen night-heron		С		2
animals	birds	Artamidae	Artamus cinereus	black-faced woodswallow		С		2

Kingdom	Class	Family	Scientific Name	Common Name	I Q	А	Records
animals	birds	Artamidae	Artamus leucorynchus	white-breasted woodswallow	С		2
animals	birds	Artamidae	Cracticus nigrogularis	pied butcherbird	С		7
animals	birds	Artamidae	Cracticus torquatus	grey butcherbird	С		5
animals	birds	Artamidae	Gymnorhina tibicen	Australian magpie	С		9
animals	birds	Artamidae	Strepera graculina	pied currawong	С		2
animals	birds	Cacatuidae	Cacatua galerita	sulphur-crested cockatoo	С		11
animals	birds	Cacatuidae	Eolophus roseicapilla	galah	С		5
animals	birds	Cacatuidae	Nymphicus hollandicus	cockatiel	С		1
animals	birds	Campephagidae	Coracina novaehollandiae	black-faced cuckoo-shrike	С		8
animals	birds	Campephagidae	Coracina papuensis	white-bellied cuckoo-shrike	С		1
animals	birds	Campephagidae	Edolisoma tenuirostre	common cicadabird	С		1
animals	birds	Campephagidae	Lalage tricolor	white-winged triller	С		1
animals	birds	Casuariidae	Dromaius novaehollandiae	emu	С		3
animals	birds	Charadriidae	Vanellus miles	masked lapwing	С		5
animals	birds	Cisticolidae	Cisticola exilis	golden-headed cisticola	С		6
animals	birds	Climacteridae	Climacteris picumnus	brown treecreeper	Ċ		1
animals	birds	Climacteridae	Cormobates leucophaea metastasis	white-throated treecreeper (southern)	Ċ		1
animals	birds	Columbidae	Geopelia humeralis	bar-shouldered dove	C		6
animals	birds	Columbidae	Geopelia placida	peaceful dove	Č		7
animals	birds	Columbidae	Ocyphaps lophotes	crested pigeon	Č		6
animals	birds	Columbidae	Phaps chalcoptera	common bronzewing	Č		1
animals	birds	Coraciidae	Eurystomus orientalis	dollarbird	č		2
animals	birds	Corcoracidae	Corcorax melanorhamphos	white-winged chough	č		1
animals	birds	Corcoracidae	Struthidea cinerea	apostlebird	č		9
animals	birds	Corvidae	Corvus coronoides	Australian raven	č		5
animals	birds	Corvidae	Corvus orru	Torresian crow	č		15
animals	birds	Cuculidae	Cacomantis pallidus	pallid cuckoo	č		1
animals	birds	Cuculidae	Cacomantis variolosus	brush cuckoo	č		1
animals	birds	Cuculidae	Centropus phasianinus	pheasant coucal	č		11
animals	birds	Cuculidae	Chalcites basalis	Horsfield's bronze-cuckoo	č		1
animals	birds	Cuculidae	Chalcites minutillus	little bronze-cuckoo	č		1
animals	birds	Cuculidae	Chalcites minutillus barnardi	Eastern little bronze-cuckoo	č		1
animals	birds	Cuculidae	Eudynamys orientalis	eastern koel	č		3
animals	birds	Cuculidae	Scythrops novaehollandiae	channel-billed cuckoo	č		5
animals	birds	Dicaeidae	Dicaeum hirundinaceum	mistletoebird	č		8
animals	birds	Estrildidae	Lonchura castaneothorax	chestnut-breasted mannikin	č		2
animals	birds	Estrildidae	Taeniopygia bichenovii	double-barred finch	č		a a
animals	birds	Estrildidae	Taeniopygia guttata	zebra finch	č		2
animals	birds	Falconidae	Falco berigora	brown falcon	C		2
animals	birds	Falconidae	Falco cenchroides	nankeen kestrel	C		2
animals	birds	Falconidae	Falco longipennis	Australian hobby	c		<u>~</u> 1
animals	birds	Falconidae	Falco subniger	black falcon	c		1
animals	birds	Glareolidae	Stiltia isabella	Australian pratincole	c		1
	birds	Gruidae	Antigone rubicunda		c		ו ס
animals	birds	Hirundinidae	Hirundo neoxena	brolga welcome swallow	c		2
animals animals	birds	Hirundinidae	Petrochelidon ariel		c		<u>ک</u>
animais	DIIUS	rmunulmuae		fairy martin	U		I

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	birds	Hirundinidae	Petrochelidon nigricans	tree martin		С		3
animals	birds	Laridae	Chlidonias hybrida	whiskered tern		С		4
animals	birds	Laridae	Gelochelidon nilotica	gull-billed tern		SL		4
animals	birds	Laridae	Hydroprogne caspia	Caspian tern		SL		4
animals	birds	Locustellidae	Cincloramphus timoriensis	tawny grassbird		С		3
animals	birds	Maluridae	Malurus assimilis	purple-backed fairy-wren		С		1
animals	birds	Maluridae	Malurus cyaneus	superb fairy-wren		С		2
animals	birds	Maluridae	Malurus melanocephalus	red-backed fairy-wren		С		11
animals	birds	Megapodiidae	Alectura lathami	Australian brush-turkey		С		1
animals	birds	Meliphagidae	Entomyzon cyanotis	blue-faced honeyeater		С		2
animals	birds	Meliphagidae	Gavicalis virescens	singing honeyeater		С		3
animals	birds	Meliphagidae	Lichmera indistincta	brown honeyeater		С		1
animals	birds	Meliphagidae	Manorina flavigula	yellow-throated miner		С		4
animals	birds	Meliphagidae	Manorina melanocephala	noisy miner		С		3
animals	birds	Meliphagidae	Meliphaga lewinii	Lewin's honeyeater		C		1
animals	birds	Meliphagidae	Melithreptus albogularis	white-throated honeyeater		Č		3
animals	birds	Meliphagidae	Melithreptus gularis gularis	black-chinned honeyeater (eastern)		Č		1
animals	birds	Meliphagidae	Melithreptus lunatus	white-naped honeyeater		Č		1
animals	birds	Meliphagidae	Nesoptilotis leucotis	white-eared honeyeater		č		1
animals	birds	Meliphagidae	Philemon citreogularis	little friarbird		č		4
animals	birds	Meliphagidae	Philemon corniculatus	noisy friarbird		č		3
animals	birds	Meliphagidae	Plectorhyncha lanceolata	striped honeyeater		č		3
animals	birds	Meropidae	Merops ornatus	rainbow bee-eater		č		1
animals	birds	Monarchidae	Grallina cyanoleuca	magpie-lark		č		10
animals	birds	Monarchidae	Myiagra inquieta	restless flycatcher		č		2
animals	birds	Monarchidae	Myiagra rubecula	leaden flycatcher		č		3
animals	birds	Motacillidae	Anthus novaeseelandiae	Australasian pipit		č		3
animals	birds	Neosittidae	Daphoenositta chrysoptera	varied sittella		č		1
animals	birds	Oriolidae	Oriolus sagittatus	olive-backed oriole		č		1
animals	birds	Oriolidae	Sphecotheres vieilloti	Australasian figbird		č		4
animals	birds	Otididae	Ardeotis australis	Australian bustard		č		<u>ک</u>
	birds		Colluricincla harmonica			c		1 2
animals	birds	Pachycephalidae		grey shrike-thrush little shrike-thrush		c		3
animals	birds	Pachycephalidae	Colluricincla megarhyncha			č		1
animals		Pachycephalidae	Pachycephala pectoralis	golden whistler		Č		7
animals	birds	Pachycephalidae	Pachycephala rufiventris	rufous whistler				/ F
animals	birds	Pardalotidae	Pardalotus striatus	striated pardalote		C		D 4
animals	birds	Pelecanidae	Pelecanus conspicillatus	Australian pelican		C C		4
animals	birds	Petroicidae	Eopsaltria australis	eastern yellow robin		0		1
animals	birds	Petroicidae	Microeca fascinans	jacky winter		C		2
animals	birds	Phalacrocoracidae	Microcarbo melanoleucos	little pied cormorant		С		3
animals	birds	Phalacrocoracidae	Phalacrocorax sulcirostris	little black cormorant		C		1
animals	birds	Phasianidae	Synoicus ypsilophorus	brown quail		C		3
animals	birds	Podicipedidae	Tachybaptus novaehollandiae	Australasian grebe		C		2
animals	birds	Pomatostomidae	Pomatostomus temporalis	grey-crowned babbler		С		1
animals	birds	Psittaculidae	Alisterus scapularis	Australian king-parrot		С		1
animals	birds	Psittaculidae	Aprosmictus erythropterus	red-winged parrot		С		10

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	birds	Psittaculidae	Platycercus adscitus	pale-headed rosella		С		11
animals	birds	Psittaculidae	Trichoglossus moluccanus	rainbow lorikeet		С		4
animals	birds	Ptilonorhynchidae	Chlamydera maculata	spotted bowerbird		С		4
animals	birds	Recurvirostridae	Himantopus leucocephalus	pied stilt		С		4
animals	birds	Rhipiduridae	Rhipidura albiscapa	grey fantail		С		4
animals	birds	Rhipiduridae	Rhipidura leucophrys	willie wagtail		С		9
animals	birds	Strigidae	Ninox boobook	southern boobook		С		1
animals	birds	Threskiornithidae	Platalea flavipes	yellow-billed spoonbill		С		3
animals	birds	Threskiornithidae	Platalea regia	royal spoonbill		С		2
animals	birds	Threskiornithidae	Plegadis falcinellus	glossy ibis		SL		1
animals	birds	Threskiornithidae	Threskiornis molucca	Australian white ibis		С		1
animals	birds	Tytonidae	Tyto javanica	eastern barn owl		С		4
animals	birds	Zosteropidae	Zosterops lateralis	silvereye		С		4
animals	mammals	Bovidae	Bos taurus	European cattle	Y			1
animals	mammals	Canidae	Canis familiaris	dog	Y			1
animals	mammals	Emballonuridae	Saccolaimus flaviventris	yellow-bellied sheathtail bat		С		2
animals	mammals	Felidae	Felis catus	cat	Y			1
animals	mammals	Leporidae	Oryctolagus cuniculus	rabbit	Y			1
animals	mammals	Macropodidae	Macropus giganteus	eastern grey kangaroo		С		3
animals	mammals	Miniopteridae	Miniopterus schreibersii oceanensis	eastern bent-wing bat		С		1
animals	mammals	Molossidae	Chaerephon jobensis	northern freetail bat		С		1
animals	mammals	Molossidae	Mormopterus lumsdenae	northern free-tailed bat		С		1
animals	mammals	Muridae	Hydromys chrysogaster	water rat		С		1
animals	mammals	Muridae	Mus musculus	house mouse	Y			3
animals	mammals	Muridae	Pseudomys delicatulus	delicate mouse		С		1
animals	mammals	Muridae	Rattus sordidus	canefield rat		С		6/1
animals	mammals	Peramelidae	Isoodon macrourus	northern brown bandicoot		С		1
animals	mammals	Petauridae	Petaurus notatus	Krefft's glider		С		3
animals	mammals	Phalangeridae	Trichosurus vulpecula	common brushtail possum		С		1
animals	mammals	Phascolarctidae	Phascolarctos cinereus	koala		E	E	6
animals	mammals	Vespertilionidae	Chalinolobus gouldii	Gould's wattled bat		С		2
animals	mammals	Vespertilionidae	Chalinolobus morio	chocolate wattled bat		С		2
animals	mammals	Vespertilionidae	Chalinolobus picatus	little pied bat		С		1
animals	mammals	Vespertilionidae	Scotorepens balstoni	inland broad-nosed bat		С		2
animals	ray-finned fishes	Ambassidae	Ambassis agassizii	Agassiz's glassfish				7
animals	ray-finned fishes	Anguillidae	Anguilla reinhardtii	longfin eel				1
animals	ray-finned fishes	Atherinidae	Craterocephalus stercusmuscarum	flyspecked hardyhead				2
animals	ray-finned fishes	Clupeidae	Nematalosa erebi	bony bream				4
animals	ray-finned fishes	Eleotridae	Hypseleotris klunzingeri	western carp gudgeon				3
animals	ray-finned fishes	Eleotridae	Hypseleotris sp.					6
animals	ray-finned fishes	Eleotridae	Hypseleotris species 1	Midgley's carp gudgeon				1
animals	ray-finned fishes	Eleotridae	Mogurnda adspersa	southern purplespotted gudgeon				4
animals	ray-finned fishes	Eleotridae	Oxyeleotris lineolata	sleepy cod				2
animals	ray-finned fishes	Eleotridae	Philypnodon grandiceps	flathead gudgeon				1
animals	ray-finned fishes		Melanotaenia splendida splendida	eastern rainbowfish				6
animals	ray-finned fishes	Percichthyidae	Macquaria ambigua	golden perch				1
	-	2		č				

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
animals	ray-finned fishes	Plotosidae	Neosilurus hyrtlii	Hyrtl's catfish				4
animals	ray-finned fishes	Plotosidae	Tandanus tandanus	freshwater catfish				1
animals	ray-finned fishes	Terapontidae	Leiopotherapon unicolor	spangled perch		•		6
animals	reptiles	Agamidae	Tympanocryptis sp.			С		1/1
animals	reptiles	Chelidae	Chelodina longicollis	eastern snake-necked turtle		С		1
animals	reptiles	Chelidae	Emydura macquarii krefftii	Krefft's river turtle		С		1
animals	reptiles	Chelidae Dialadaetulidae	Wollumbinia latisternum	saw-shelled turtle		С		1
animals	reptiles	Diplodactylidae	Diplodactylus platyurus	eastern fat-tailed gecko		С		1
animals	reptiles	Diplodactylidae	Diplodactylus vittatus	wood gecko		C		1
animals	reptiles	Elapidae	Brachyurophis australis	coral snake		C C		1
animals	reptiles	Elapidae	Hoplocephalus bitorquatus	pale-headed snake		C		1
animals animals	reptiles	Elapidae Gekkonidae	Pseudonaja textilis Gehyra dubia	eastern brown snake dubious dtella		c		5
animals	reptiles	Gekkonidae	Heteronotia binoei	Bynoe's gecko		c		2
animals	reptiles	Scincidae	Carlia pectoralis			c		2
animals	reptiles reptiles	Scincidae	Carlia pectoralis sensu lato	open-litter rainbow skink		c		2 1
animals	reptiles	Scincidae	Carlia vivax	tussock rainbow-skink		c		1
animals	reptiles	Scincidae	Cryptoblepharus pulcher pulcher	elegant snake-eyed skink		c		3
animals	reptiles	Scincidae	Ctenotus spaldingi	straight-browed ctenotus		č		2
animals	reptiles	Scincidae	Lerista fragilis	eastern mulch slider		č		2
animals	reptiles	Scincidae	Lerista punctatovittata	eastern robust slider		č		2
animals	reptiles	Scincidae	Morethia boulengeri	south-eastern morethia skink		č		2
animals	reptiles	Varanidae	Varanus varius	lace monitor		č		1
plants	land plants	Acanthaceae	Pseuderanthemum variabile	pastel flower		č		3/3
plants	land plants	Acanthaceae	Rostellularia adscendens			č		1
plants	land plants	Aizoaceae	Zaleya galericulata			Č		1/1
plants	land plants	Alismataceae	Caldesia oligococca			SL		1/1
plants	land plants	Amaranthaceae	Achyranthes aspera			C		2/1
, plants	land plants	Amaranthaceae	Alternanthera denticulata var. micrantha			С		2/2
plants	land plants	Amaranthaceae	Alternanthera nana	hairy joyweed		С		2/2
plants	land plants	Amaranthaceae	Amaranthus mitchellii	Boggabri weed		С		1/1
plants	land plants	Amaranthaceae	Gomphrena celosioides	gomphrena weed	Y			1/1
plants	land plants	Amaranthaceae	Nyssanthes erecta			С		2/2
plants	land plants	Amaranthaceae	Ptilotus polystachyus			С		1/1
plants	land plants	Amaranthaceae	Ptilotus psilorhachis			С		1/1
plants	land plants	Amaranthaceae	Ptilotus semilanatus			С		1/1
plants	land plants	Amaryllidaceae	Crinum flaccidum	Murray lily		SL		3/1
plants	land plants	Apiaceae	Centella asiatica			С		1/1
plants	land plants	Apiaceae	Cyclospermum leptophyllum		Y			1/1
plants	land plants	Apocynaceae	Alstonia constricta	bitterbark		С		1
plants	land plants	Apocynaceae	Carissa ovata	currantbush		С		3
plants	land plants	Apocynaceae	Cerbera dumicola			NT		2/2
plants	land plants	Apocynaceae	Leichhardtia microlepis			С		1/1
plants	land plants	Apocynaceae	Leichhardtia viridiflora subsp. viridiflora			С		1/1
plants	land plants	Apocynaceae	Parsonsia			~		1
plants	land plants	Aponogetonaceae	Aponogeton queenslandicus			SL		1/1

Kingdom	Class	Family	Scientific Name	Common Name	l	Q	А	Records
olants	land plants	Asteraceae	Calotis					1
olants	land plants	Asteraceae	Calotis cuneata			С		1/1
olants	land plants	Asteraceae	Calotis dentex	white burr daisy		С		1/1
olants	land plants	Asteraceae	Chrysocephalum apiculatum	yellow buttons		С		1
olants	land plants	Asteraceae	Eclipta platyglossa subsp. platyglossa			С		1/1
olants	land plants	Asteraceae	Euchiton sphaericus			С		1/1
olants	land plants	Asteraceae	Minuria leptophylla			С		1/1
olants	land plants	Asteraceae	Olearia xerophila			С		1/1
olants	land plants	Asteraceae	Parthenium hysterophorus	parthenium weed	Y			2/1
olants	land plants	Asteraceae	Peripleura hispidula var. setosa			С		1/1
olants	land plants	Asteraceae	Rhodanthe polyphylla			С		2/2
	land plants	Asteraceae	Sphaeromorphaea australis			С		1/1
	land plants	Asteraceae	Tagetes minuta	stinking roger	Y			1/1
	land plants	Asteraceae	Verbesina encelioides	crownbeard	Y			1
	land plants	Asteraceae	Verbesina encelioides var. encelioides		Y			2/2
	land plants	Bignoniaceae	Pandorea pandorana	wonga vine		С		1
	land plants	Boraginaceae	Heliotropium indicum	- 3	Y	-		1/1
	land plants	Boraginaceae	Heliotropium moorei			С		2/2
	land plants	Brassicaceae	Rorippa dietrichiana			Č		1/1
	land plants	Brassicaceae	Sisymbrium thellungii	African turnip-weed	Y	-		1/1
	land plants	Byttneriaceae	Seringia hookeriana	· · · · · · · · · · · · · · · · · · ·	-	С		2/2
	land plants	Byttneriaceae	Waltheria indica			Č		1/1
	land plants	Cactaceae	Harrisia pomanensis		Y	•		1
	land plants	Cactaceae	Opuntia					3
	land plants	Cactaceae	Opuntia stricta		Y			1
	land plants	Campanulaceae	Wahlenbergia capillaris		•	SL		1/1
	land plants	Capparaceae	Capparis anomala			Č		1
	land plants	Capparaceae	Capparis lasiantha	nipan		č		3/2
	land plants	Capparaceae	Capparis Ioranthifolia var. Ioranthifolia	mpari		č		1/1
	land plants	Caryophyllaceae	Polycarpaea breviflora			č		1/1
	land plants	Casuarinaceae	Allocasuarina luehmannii	bull oak		č		2
	land plants	Casuarinaceae	Casuarina cristata	belah		č		1
	land plants	Casuarinaceae	Casuarina cunninghamiana	belan		č		1
	land plants	Celastraceae	Denhamia oleaster			č		1
	land plants	Celastraceae	Elaeodendron australe			č		1
	land plants	Chenopodiaceae	Atriplex			U		1
	land plants	Chenopodiaceae	Dysphania glomulifera subsp. glomulifera			С		1/1
	•					Ċ		2
	land plants land plants	Chenopodiaceae Chenopodiaceae	Enchylaena tomentosa			c		2 1/1
		Chenopodiaceae	Enchylaena tomentosa var. tomentosa Maireana			C		2
	land plants	Chenopodiaceae	Sclerolaena calcarata	red burr		C		2 1/1
	land plants		Scierolaena convexula			C C		
	land plants	Chenopodiaceae						1/1
	land plants	Chenopodiaceae	Sclerolaena ramulosa	honowood		C		1/1
	land plants	Combretaceae	Macropteranthes leichhardtii	bonewood				1/1
	land plants	Combretaceae	Terminalia oblongata			C		2
olants	land plants	Combretaceae	Terminalia oblongata subsp. oblongata			С		5/5

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Commelinaceae	Murdannia graminea	murdannia		С		1/1
plants	land plants	Convolvulaceae	Convolvulus graminetinus			С		1/1
plants	land plants	Convolvulaceae	Evolvulus alsinoides var. villosicalyx			С		2/2
plants	land plants	Convolvulaceae	Polymeria calycina	pink bindweed		С		1/1
plants	land plants	Crassulaceae	Bryophyllum delagoense		Y			1/1
plants	land plants	Cucurbitaceae	Cucumis melo			С		1/1
plants	land plants	Cupressaceae	Callitris glaucophylla	white cypress pine		С		1
plants	land plants	Cyperaceae	Bulbostylis barbata			С		1/1
plants	land plants	Cyperaceae	Cyperus betchei subsp. betchei			С		1/1
plants	land plants	Cyperaceae	Cyperus bifax	western nutgrass		С		2/2
plants	land plants	Cyperaceae	Cyperus concinnus			С		2/2
plants	land plants	Cyperaceae	Cyperus curvistylis			С		1/1
plants	land plants	Cyperaceae	Cyperus dietrichiae var. brevibracteatus			С		1/1
plants	land plants	Cyperaceae	Cyperus difformis	rice sedge		С		1/1
plants	land plants	Cyperaceae	Cyperus isabellinus			С		1/1
plants	land plants	Cyperaceae	Cyperus leptocarpus			С		1/1
plants	land plants	Cyperaceae	Cyperus squarrosus	bearded flatsedge		С		1/1
plants	land plants	Cyperaceae	Fimbristylis					1
plants	land plants	Cyperaceae	Scleria sphacelata			С		1/1
plants	land plants	Ebenaceae	Diospyros humilis	small-leaved ebony		С		1
plants	land plants	Erythroxylaceae	Erythroxylum australe	cocaine tree		С		5/2
plants	land plants	Euphorbiaceae	Adriana tomentosa var. tomentosa			С		1/1
plants	land plants	Euphorbiaceae	Bertya opponens			С	V	2/2
plants	land plants	Euphorbiaceae	Croton phebalioides	narrow-leaved croton		С		1/1
plants	land plants	Euphorbiaceae	Euphorbia drummondii			С		2/2
plants	land plants	Euphorbiaceae	Euphorbia tannensis subsp. eremophila			С		3/3
plants	land plants	Goodeniaceae	Goodenia glabra			С		2/2
plants	land plants	Goodeniaceae	Goodenia grandiflora			С		1/1
plants	land plants	Haloragaceae	Gonocarpus					1/1
plants	land plants	Haloragaceae	Haloragis stricta			С		1/1
plants	land plants	Hydrocharitaceae	Ottelia ovalifolia subsp. ovalifolia			SL		1/1
plants	land plants	Lamiaceae	Basilicum polystachyon			С		2/2
plants	land plants	Lamiaceae	Clerodendrum floribundum			С		1
plants	land plants	Lamiaceae	Prostanthera suborbicularis			С		1/1
plants	land plants	Lamiaceae	Salvia reflexa		Y			1/1
plants	land plants	Laxmanniaceae	Eustrephus latifolius	wombat berry		С		1
plants	land plants	Laxmanniaceae	Lomandra					1
plants	land plants	Leguminosae	Acacia					4
plants	land plants	Leguminosae	Acacia cretata x Acacia leiocalyx			С		1/1
plants	land plants	Leguminosae	Acacia deanei			С		1/1
plants	land plants	Leguminosae	Acacia excelsa			С		1
plants	land plants	Leguminosae	Acacia harpophylla	brigalow		С		2
plants	land plants	Leguminosae	Acacia julifera subsp. julifera			С		1/1
plants	land plants	Leguminosae	Acacia salicina	doolan		С		1
plants	land plants	Leguminosae	Acacia shirleyi	lancewood		С		3/1
plants	land plants	Leguminosae	Aeschynomene indica	budda pea		С		1/1

plants land plants Leguminosae Casaia browstwi cona (11) plants land plants Leguminosae Desmachum macrocapum (11) plants land plants Leguminosae Desmachum macrocapum (11) plants land plants Leguminosae Desmachum macrocapum (11) plants land plants Leguminosae Howa (11) plants land plants Leguminosae Lysiphyllum caroni (11) plants land plants Leguminosae Patiosiyis kabchooides (11) plants land plants Lundemiscee Lindemis procumbens (11) plants land plants Lundemiscee Lindemis procumbens (11) plants land plants Lundemiscee Annannia multiflora (11) plants land plants Lythraceae Annannia multiflora (11) plants land plants Lythraceae Abulion antum (11) plants land plants Malvaceae Abulion caliphyllum velvet atmentiowar (21) plants land plants Malvaceae Abulion caliphyllum (11) plants land plants Malvaceae Abulion antum (11) plants land plants Malvaceae Abulion antum (11) plants land plants Malvaceae Abulion caliphyllum (11) plants land plants Malvaceae Abulion caliphyllum velvet atmentiowar (21) plants land plants Malvaceae Abulion caliphyllum (11) plants land plants Malvaceae Abulion caliphyllum (11) plants land plants Malvaceae Abulion caliphyllum (11) plants land plants Malvaceae Hibiccus tarini plants land plants Malvaceae H	Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants land plants Leguminosaa Desmodium macrocarjum 1 (1) plants land plants Leguminosaa Heikodendon basafticum 3 (1) plants land plants Leguminosaa Hoikodendon basafticum 4 (1) plants land plants Leguminosaa Hoikodendon basafticum 4 (1) plants land plants Leguminosaa Luguinhosaa Indigolara linifolia 6 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	plants	land plants	Leguminosae	Cassia brewsteri			С		2
plants land plants Leguminosae Heliodendron basalticum 1 plants land plants Leguminosae Indigolera linifolia C 1/1 plants land plants Leguminosae Lysiphyllum caronii ebony tree C 1 plants land plants Leguminosae Lysiphyllum caronii Queensland ebony C 1 plants land plants Leguminosae Parkinsonia Queensland ebony C 1 plants land plants Leguminosae Parkinsonia acubeata parkinsonia C 1/1 plants land plants Leguminosae Parkinsonia C 1/1 plants land plants Leguminosae Zorna miniculais subpar. angustata C 1/1 plants land plants Leguminosae Zorna miniculais subpar. angustata erry-jerry C 1/1 plants land plants Maho plants Maho plants Maho plants 1/1 plants land plants Maho plants Maho plants </td <td>plants</td> <td>land plants</td> <td>Leguminosae</td> <td>Crotalaria incana subsp. incana</td> <td></td> <td>Y</td> <td></td> <td></td> <td></td>	plants	land plants	Leguminosae	Crotalaria incana subsp. incana		Y			
plants land plants Leguminosae Hovea 1 plants land plants Leguminosae Lysiphyllum caronii Ouesaland ebony C 1 plants land plants Leguminosae Lysiphyllum hookeri Queenaland ebony C 1 plants land plants Leguminosae Parkinsonia aculeata parkinsonia Y 2/1 plants land plants Leguminosae Patkinsonia aculeata parkinsonia Y 2/1 plants land plants Leguminosae Patkinsonia aculeata C 1/1 plants land plants Leguminosae Stylosanthesscabra Y 3/1 plants land plants Laguminosae Stylosanthesscabra C 1/1 plants land plants Luderninosae Stylosantinosae 1/1 1/1 plants land plants Luderninosae Stylosantinosae 1/1 1/1 plants land plants Luderninosae Abulino nautrinosae 1/1 1/1 <td>plants</td> <td>land plants</td> <td>Leguminosae</td> <td>Desmodium macrocarpum</td> <td></td> <td></td> <td></td> <td></td> <td></td>	plants	land plants	Leguminosae	Desmodium macrocarpum					
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plants land plants Myrtaceae Corymbia tessellaris Moreton Bay ash C 5	plants		Myrtaceae				С		3
	plants		Myrtaceae						1
plants land plants Myrtaceae Eucalyptus camaldulensis C 1	plants				Moreton Bay ash				5
	plants	land plants	Myrtaceae	Eucalyptus camaldulensis			С		1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Myrtaceae	Eucalyptus cambageana	Dawson gum		С		2
plants	land plants	Myrtaceae	Eucalyptus coolabah	coolabah		С		1
plants	land plants	Myrtaceae	Eucalyptus melanophloia			С		3
plants	land plants	Myrtaceae	Eucalyptus populnea	poplar box		С		3
plants	land plants	Myrtaceae	Eucalyptus tereticornis			С		3
plants	land plants	Myrtaceae	Lysicarpus angustifolius	budgeroo		С		1/1
plants	land plants	Myrtaceae	Melaleuca bracteata			С		1
plants	land plants	Myrtaceae	Melaleuca tamariscina			С		1
plants	land plants	Myrtaceae	Micromyrtus capricornia			С		7/7
plants	land plants	Myrtaceae	Thryptomene			С		1
plants	land plants	Nyctaginaceae	Boerhavia burbidgeana			С		1/1
plants	land plants	Nyctaginaceae	Boerhavia sp. (St George A.Hill AQ399299)			С		1/1
plants	land plants	Oleaceae	Jasminum didymum			С		1
plants	land plants	Oleaceae	Jasminum didymum subsp. didymum			С		2
plants	land plants	Orchidaceae	Cymbidium canaliculatum			SL		1
plants	land plants	Oxalidaceae	Oxalis exilis			С		1/1
plants	land plants	Oxalidaceae	Oxalis perennans			С		1/1
plants	land plants	Pentapetaceae	Melhania oblongifolia			С		1/1
plants	land plants	Phrymaceae	Glossostigma diandrum			С		2/2
plants	land plants	Phrymaceae	Peplidium foecundum			С		1/1
plants	land plants	Phyllanthaceae	Flueggea leucopyrus			С		1/1
plants	land plants	Phyllanthaceae	Phyllanthus					2/1
plants	land plants	Phyllanthaceae	Phyllanthus carpentariae			С		2/2
plants	land plants	Phyllanthaceae	Phyllanthus maderaspatensis			С		2/2
plants	land plants	Phyllanthaceae	Phyllanthus maderaspatensis var. maderaspatensis			С		1/1
plants	land plants	Phyllanthaceae	Phyllanthus virgatus			С		1/1
plants	land plants	Phyllanthaceae	Synostemon rhytidospermus			С		1/1
plants	land plants	Picrodendraceae	Petalostigma pubescens	quinine tree		С		3
plants	land plants	Pittosporaceae	Bursaria incana			С		2/1
plants	land plants	Pittosporaceae	Pittosporum spinescens			С		1
plants	land plants	Poaceae	Alloteropsis cimicina			С		1/1
plants	land plants	Poaceae	Ancistrachne uncinulata	hooky grass		С		1/1
plants	land plants	Poaceae	Aristida annua			V	V	1/1
plants	land plants	Poaceae	Aristida benthamii var. benthamii			С		1/1
plants	land plants	Poaceae	Aristida calycina			С		2
plants	land plants	Poaceae	Aristida calycina var. calycina			С		1/1
plants	land plants	Poaceae	Aristida caput-medusae			С		1/1
plants	land plants	Poaceae	Aristida echinata			С		1/1
plants	land plants	Poaceae	Aristida latifolia	feathertop wiregrass		С		3/1
plants	land plants	Poaceae	Aristida leptopoda	white speargrass		С		1/1
plants	land plants	Poaceae	Aristida ramosa	purple wiregrass		С		2/1
plants	land plants	Poaceae	Astrebla squarrosa	bull mitchell grass		С		2/1
plants	land plants	Poaceae	Bothriochloa ewartiana	desert bluegrass		С		2/1
plants	land plants	Poaceae	Calyptochloa gracillima subsp. gracillima			С		2/1
plants	land plants	Poaceae	Calyptochloa sphaerocarpa			С		1/1
plants	land plants	Poaceae	Cenchrus ciliaris		Y			8/2

Kingdom	n Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Poaceae	Chloris divaricata var. divaricata	slender chloris		С		1
plants	land plants	Poaceae	Chloris ventricosa	tall chloris		С		2/2
plants	land plants	Poaceae	Chloris virgata	feathertop rhodes grass	Y			1
plants	land plants	Poaceae	Chrysopogon fallax			С		1
plants	land plants	Poaceae	Cymbopogon refractus	barbed-wire grass		С		1
plants	land plants	Poaceae	Dactyloctenium radulans	button grass		С		1/1
plants	land plants	Poaceae	Dichanthium queenslandicum			V	E	1/1
plants	land plants	Poaceae	Dichanthium sericeum subsp. humilius			С		1/1
plants	land plants	Poaceae	Digitaria diminuta			С		1/1
plants	land plants	Poaceae	Dinebra decipiens var. decipiens			С		1/1
plants	land plants	Poaceae	Diplachne fusca var. fusca			С		1/1
plants	land plants	Poaceae	Enneapogon gracilis	slender nineawn		С		3/1
plants	land plants	Poaceae	Enneapogon lindleyanus			С		2/2
plants	land plants	Poaceae	Enneapogon pallidus	conetop nineawn		С		1/1
plants	land plants	Poaceae	Eragrostis					1
plants	land plants	Poaceae	Eragrostis megalosperma			С		1/1
plants	land plants	Poaceae	Eragrostis sororia			С		1/1
plants	land plants	Poaceae	Eriachne mucronata			С		1
plants	land plants	Poaceae	Eriachne mucronata forma (Alpha C.E.Hubbar	rd 7882)		С		3/3
plants	land plants	Poaceae	Eriochloa pseudoacrotricha	,		С		1/1
plants	land plants	Poaceae	Heteropogon contortus	black speargrass		С		3
plants	land plants	Poaceae	Iseilema membranaceum	small flinders grass		С		1/1
plants	land plants	Poaceae	Leptochloa digitata	5		С		1/1
, plants	land plants	Poaceae	Megathyrsus maximus var. pubiglumis		Y			1/1
plants	land plants	Poaceae	Melinis repens	red natal grass	Y			2
, plants	land plants	Poaceae	Panicum effusum	5		С		1/1
plants	land plants	Poaceae	Paspalidium			-		1
plants	land plants	Poaceae	Paspalidium caespitosum	brigalow grass		С		1/1
plants	land plants	Poaceae	Paspalidium constrictum	- <u>-</u>		C		2/2
plants	land plants	Poaceae	Paspalidium globoideum	sago grass		Ċ		1/1
plants	land plants	Poaceae	Paspalum			-		1
plants	land plants	Poaceae	Perotis rara	comet grass		С		2/1
plants	land plants	Poaceae	Setaria paspalidioides			Č		1/1
plants	land plants	Poaceae	Sorghum x almum		Y	•		1/1
plants	land plants	Poaceae	Sporobolus actinocladus	katoora grass		С		1
plants	land plants	Poaceae	Sporobolus caroli	fairy grass		č		2/1
plants	land plants	Poaceae	Themeda avenacea			Č		1/1
plants	land plants	Poaceae	Themeda triandra	kangaroo grass		č		2
plants	land plants	Poaceae	Thyridolepis mitchelliana	mulga mitchell grass		č		1
plants	land plants	Poaceae	Tragus australianus	small burr grass		č		2/1
plants	land plants	Poaceae	Urochloa piligera	Sinai san grado		č		1/1
plants	land plants	Pontederiaceae	Monochoria cyanea			č		1/1
plants	land plants	Portulacaceae	Portulaca filifolia			č		1/1
plants	land plants	Portulacaceae	Portulaca oleracea	pigweed	Y	0		2
plants	land plants	Proteaceae	Hakea lorea subsp. lorea	pigweeu	I I	С		2 1/1
plants	land plants	Proteaceae	Hakea purpurea			C		1/1
ριαπο	ianu pianto	TUCEACEAE	παιτσα μαιμαίσα			U		1/ 1

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	А	Records
plants	land plants	Pteridaceae	Cheilanthes sieberi			С		1
plants	land plants	Pteridaceae	Pellaea					1/1
plants	land plants	Rhamnaceae	Alphitonia excelsa	soap tree		С		3
plants	land plants	Rubiaceae	Everistia vacciniifolia var. vacciniifolia			С		3/3
plants	land plants	Rubiaceae	Paranotis mitrasacmoides subsp. trachymenoides			С		1/1
plants	land plants	Rubiaceae	Scleromitrion galioides			С		1/1
plants	land plants	Rubiaceae	Spermacoce brachystema			С		1/1
plants	land plants	Rubiaceae	Spermacoce multicaulis			С		1/1
plants	land plants	Rubiaceae	Synaptantha tillaeacea var. tillaeacea			С		1/1
plants	land plants	Rutaceae	Boronia splendida			С		1/1
plants	land plants	Rutaceae	Flindersia dissosperma			С		4/2
plants	land plants	Rutaceae	Geijera parviflora	wilga		С		7
plants	land plants	Rutaceae	Phebalium glandulosum subsp. glandulosum			С		1/1
plants	land plants	Rutaceae	Philotheca difformis subsp. difformis			С		1/1
plants	land plants	Santalaceae	Santalum lanceolatum			SL		1
plants	land plants	Sapindaceae	Alectryon oleifolius			С		1
plants	land plants	Sapindaceae	Atalaya hemiglauca			С		1
plants	land plants	Sapindaceae	Dodonaea					3/1
plants	land plants	Scrophulariaceae	Eremophila latrobei subsp. glabra			С		2/2
plants	land plants	Scrophulariaceae	Eremophila latrobei subsp. latrobei			С		1/1
plants	land plants	Scrophulariaceae	Eremophila mitchellii			С		6/1
plants	land plants	Scrophulariaceae	Myoporum acuminatum	coastal boobialla		С		1
plants	land plants	Solanaceae	Solanum dissectum			E	E	1/1
plants	land plants	Solanaceae	Solanum elachophyllum			E		1/1
plants	land plants	Solanaceae	Solanum ellipticum	potato bush		C		2/2
plants	land plants	Solanaceae	Solanum seaforthianum	Brazilian nightshade	Y			1
plants	land plants	Sparrmanniaceae	Corchorus tomentellus	-		С		4/4
plants	land plants	Sparrmanniaceae	Grewia latifolia	dysentery plant		С		4
plants	land plants	Sparrmanniaceae	Grewia scabrella			С		1/1
plants	land plants	Sterculiaceae	Brachychiton australis	broad-leaved bottle tree		SL		1
plants	land plants	Sterculiaceae	Brachychiton rupestris			SL		1
plants	land plants	Sterculiaceae	Brachychiton x turgidulus			SL		1/1
plants	land plants	Stylidiaceae	Stylidium eglandulosum			SL		1/1
plants	land plants	Stylidiaceae	Stylidium eriorhizum			SL		1/1
plants	land plants	Thymelaeaceae	Pimelea haematostachya			С		1
plants	land plants	Vitaceae	Clematicissus opaca			С		1/1
plants	land plants	Zygophyllaceae	Roepera apiculata			С		1/1
plants	land plants	Zygophyllaceae	Tribulus micrococcus	yellow vine		С		1/1
plants	land plants	Zygophyllaceae	Tribulus terrestris	caltrop		С		1
plants	•	Caesalpinioideae	Senna artemisioides subsp. artemisioides	-		С		1/1
plants		Mimosoid clade	Neptunia heliophila			С		1/1
plants		Papilionoideae	Hovea longipes	brush hovea		С		1/1
plants		Papilionoideae	Swainsona galegifolia	smooth Darling pea		С		1/1

CODES

- I Y indicates that the taxon is introduced to Queensland and has naturalised.
- Q Indicates the Queensland conservation status of each taxon under the Nature Conservation Act 1992.
 The codes are Extinct (EX), Extinct in the Wild (PE), Critically Endangered (CR), Endangered (E), Vulnerable (V), Near Threatened (NT), Special Least Concern (SL) and Least Concern (C).
- A Indicates the Australian conservation status of each taxon under the *Environment Protection and Biodiversity Conservation Act 1999.* The values of EPBC are Extinct (EX), Extinct in the Wild (XW), Critically Endangered (CE), Endangered (E), Vulnerable (V) and Conservation Dependent (CD).

Records - The first number indicates the total number of records of the taxon (wildlife records and species listings for selected areas).

This number is output as 99999 if it equals or exceeds this value. A second number located after a / indicates the number of specimen records for the taxon. This number is output as 999 if it equals or exceeds this value.