

Nature Conservation Act 1992

### Nature Conservation (Wildlife) Regulation 2006

Current as at 27 September 2013

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Queensland

# Nature Conservation (Wildlife) Regulation 2006

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### Nature Conservation (Wildlife) Regulation 2006

[as amended by all amendments that commenced on or before 27 September 2013]

### Part 1 Preliminary

### 1 Short title

This regulation may be cited as the *Nature Conservation* (*Wildlife*) *Regulation* 2006.

### 2 Commencement

This regulation commences on 21 August 2006.

### 3 Purpose

The purpose of this regulation is to-

- (a) prescribe native wildlife as 1 of the following classes of wildlife—
  - (i) extinct in the wild;
  - (ii) endangered;
  - (iii) vulnerable;
  - (iv) near threatened;
  - (v) least concern wildlife; and
- (b) prescribe particular other wildlife as either of the following classes of wildlife—
  - (i) international wildlife;
  - (ii) prohibited wildlife; and

### [s 4]

(c) state the declared management intent for each of the classes of wildlife.

Notes-

- Sections 76 to 82 of the Act provide for the prescription of wildlife as the classes of wildlife mentioned in paragraphs (a) and (b).
- 2 For the significance of, and requirements for, the declared management intent for wildlife, see section 72 of the Act.

### 4 Definitions

Schedule 9 defines particular words used in this regulation.

### 5 Scientific names

- (1) Subject to subsection (2), the scientific names used for wildlife mentioned in this regulation follow—
  - (a) for amphibians or reptiles—Cogger, HG, 2000, 'Reptiles and Amphibians of Australia', 6th edition, Reed New Holland, Sydney, Australia; or
  - (b) for birds that are protected wildlife—Christidis, L & Boles, WE, 2008, 'Systematics and Taxonomy of Australian Birds', CSIRO Publishing, Collingwood, Australia; or
  - (c) for birds that are international or prohibited wildlife—Sibley, CG & Monroe Jnr., BL, 1990, 'Distribution and Taxonomy of Birds of the World', and 'A Supplement to Distribution and Taxonomy of Birds of the World', Yale University Press, New Haven, USA; or
  - (d) for fish—Allen, GR & Midgley, SH & Allen M, 2003, 'Field Guide to the Freshwater Fishes of Australia', Western Australian Museum, Perth, Australia; or
  - (e) for butterflies—Braby, MF, 2000, 'Butterflies of Australia—Their Identification, Biology and Distribution', volumes 1 and 2, CSIRO Publishing, Melbourne, Australia; or

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- (f) for spiders or scorpions—the names used by the Commonwealth Department of the Environment and Heritage in its Australian Faunal Directory Database; or
- (g) for mammals that are protected wildlife—Van Dyck, S
   & Strahan, R, 2008, 'The Mammals of Australia', 3rd
   edition, Reed New Holland, Sydney, Australia; or
- (h) for mammals that are prohibited wildlife—MacDonald, D, 1984, 'The Encyclopaedia of Mammals'—2, George Allen and Unwin, London; or
- (i) for plants—the names used by the Queensland Herbarium in the census of Queensland plants, published from time to time under the title 'Census of the Queensland Flora'.

Editor's note—

An extract of the names used in the census is available for inspection by the public at the Queensland Herbarium, Mt Coot-tha Road, Toowong.

(2) If wildlife mentioned in this regulation has a footnote, in whatever form, stating a scientific reference, the scientific name for the wildlife follows the scientific reference mentioned in the footnote.

# Part 2 Classes of native wildlife and declared management intent for the wildlife

### Division 1 Extinct in the wild wildlife

### 6 Native wildlife that is extinct in the wild wildlife

Native wildlife mentioned in schedule 1 is extinct in the wild wildlife.

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### 7 Declared management intent for extinct in the wild wildlife

The declared management intent for extinct in the wild wildlife is to manage the wildlife having regard to the following—

- (a) the significance of the wildlife to nature and its value, as mentioned in section 8;
- (b) the proposed management intent for the wildlife, as mentioned in section 9;
- (c) the principles for the taking, keeping or use of the wildlife, as mentioned in section 10.

### 8 Significance of extinct in the wild wildlife to nature and its value

- (1) This section states the significance of extinct in the wild wildlife to nature and its value.
- (2) Extinct in the wild wildlife are a component of Queensland's biodiversity and a vital feature of the ecosystem in which the wildlife lives.
- (3) Without limiting subsection (2), extinct in the wild wildlife represents—
  - (a) a part of the Australian biota that is of inherent value and potential importance for the maintenance of ecosystem processes; and
  - (b) a source of genetic information integral to an understanding of the evolution of the Australian biota; and
  - (c) a genetic resource of potential benefit to society.

### 9 Proposed management intent for extinct in the wild wildlife

The proposed management intent for extinct in the wild wildlife is as follows—

- (a) to establish and maintain a database of information about the wildlife and its habitat;
- (b) to investigate reliable sightings of the wildlife;
- (c) to monitor and review information about reported sightings of the wildlife;
- (d) to cooperate with the Commonwealth and other State agencies to work towards a national conservation status for the wildlife and its habitat;
- (e) for extinct in the wild wildlife that is known to survive outside the wild—to consider developing a strategy for re-establishing the wildlife in the wild and, if it is considered appropriate, to develop and implement the strategy;
- (f) to implement education programs for land-holders about—
  - (i) threatening processes to the wildlife or its habitat; and
  - (ii) the conservation of the wildlife and its habitat;
- (g) for extinct in the wild wildlife that is found to still exist in the wild—to manage the wildlife as if it were endangered wildlife until it is reclassified as another class of wildlife under this regulation.

### 10 Principles for the taking, keeping or use of extinct in the wild wildlife

- (1) This section states the principles for the proposed taking, keeping or use of extinct in the wild wildlife that is in the wild.
- (2) The taking, keeping or use of extinct in the wild wildlife that is in the wild may be authorised under the Act only—
  - (a) for putting into effect a recovery plan for the wildlife; and
  - (b) if it will not reduce the ability of the wildlife's population to expand.

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### Division 2 Endangered wildlife

### 11 Native wildlife that is endangered wildlife

Native wildlife mentioned in schedule 2 is endangered wildlife.

### 12 Declared management intent for endangered wildlife

The declared management intent for endangered wildlife is to manage the wildlife having regard to the following—

- (a) the significance of the wildlife to nature and its value, as mentioned in section 13;
- (b) the proposed management intent for the wildlife, as mentioned in section 14;
- (c) the principles for the taking, keeping or use of the wildlife, as mentioned in section 15.

### 13 Significance of endangered wildlife to nature and its value

- (1) This section states the significance of endangered wildlife to nature and its value.
- (2) Endangered wildlife are a component of Queensland's biodiversity and a vital feature of the ecosystem in which the wildlife lives.
- (3) Without limiting subsection (2), endangered wildlife represents—
  - (a) a part of the Australian biota that is of inherent value and potential importance for the maintenance of ecosystem processes; and
  - (b) a source of genetic information integral to an understanding of the evolution of the Australian biota; and
  - (c) a genetic resource of potential benefit to society.

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### 14 Proposed management intent for endangered wildlife

The proposed management intent for endangered wildlife is as follows—

- (a) to establish and maintain a database of information about the wildlife and its habitat;
- (b) to the extent practicable, to prepare and put into effect recovery plans or conservation plans for the wildlife and its habitat;
- (c) to seek funding to help achieve the objectives of the recovery plans or conservation plans;
- (d) to take action to ensure viable populations of the wildlife in the wild are preserved or re-established;
- (e) to cooperate with the Commonwealth and other State agencies—
  - (i) for the ongoing protection and management of the wildlife and its habitat; and
  - (ii) to work towards a national conservation status for the wildlife and its habitat;
- (f) to implement education programs for land-holders about—
  - (i) threatening processes to the wildlife or its habitat; and
  - (ii) the conservation of the wildlife and its habitat;
- (g) to regularly monitor and review the conservation status of the wildlife and its habitat;
- (h) to encourage scientific research and inventory programs likely to contribute to an understanding of the wildlife or its habitat including, for example, the requirements for conserving the wildlife or habitat;
- (i) to protect the critical habitat, or the areas of major interest, for the wildlife;
- (j) to monitor and review environmental impact procedures to ensure they—

- (i) accurately assess the extent of the impact, on the wildlife, of the activities to which the procedures relate; and
- (ii) provide for effective measures to mitigate any adverse impact of the activities on the wildlife; and
- (iii) if there is an adverse impact of the activities on an area in which the wildlife normally lives, provide for the enhancement of other areas where the wildlife normally lives.

### 15 Principles for the taking, keeping or use of endangered wildlife

- (1) This section states the principles for the proposed taking, keeping or use of endangered wildlife.
- (2) The taking, keeping or use of endangered wildlife taken in the wild for display may be authorised under the Act only if it is—
  - (a) for an approved captive breeding program for the wildlife to be conducted under an approved recovery plan for the wildlife; or
  - (b) authorised under a conservation plan for the wildlife.
- (3) The taking, keeping or use of captive-bred endangered wildlife for display, or the taking, keeping or use of endangered wildlife for a purpose other than display, may be authorised under the Act only if—
  - (a) it is consistent with the management principles for the wildlife; and
  - (b) it will not reduce the ability of the wildlife's population to expand.

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### Division 3 Vulnerable wildlife

### 16 Native wildlife that is vulnerable wildlife

Native wildlife mentioned in schedule 3 is vulnerable wildlife.

### 17 Declared management intent for vulnerable wildlife

The declared management intent for vulnerable wildlife is to manage the wildlife having regard to the following—

- (a) the significance of the wildlife to nature and its value, as mentioned in section 18;
- (b) the proposed management intent for the wildlife, as mentioned in section 19;
- (c) the principles for the taking, keeping or use of the wildlife, as mentioned in section 20.

### 18 Significance of vulnerable wildlife to nature and its value

- (1) This section states the significance of vulnerable wildlife to nature and its value.
- (2) Vulnerable wildlife are a component of Queensland's biodiversity and a vital feature of the ecosystem in which the wildlife lives.
- (3) Without limiting subsection (2), vulnerable wildlife represents—
  - (a) a part of the Australian biota that is of inherent value and potential importance for the maintenance of ecosystem processes; and
  - (b) a source of genetic information integral to an understanding of the evolution of the Australian biota; and
  - (c) a genetic resource of potential benefit to society.

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### 19 Proposed management intent for vulnerable wildlife

The proposed management intent for vulnerable wildlife is as follows—

- (a) to establish and maintain a database of information about the wildlife and its habitat;
- (b) to the extent practicable, to prepare and put into effect recovery plans or conservation plans for the wildlife and its habitat;
- (c) to seek funding to help achieve the objectives of the recovery plans or conservation plans;
- (d) to take action to ensure viable populations of the wildlife in the wild are preserved or re-established;
- (e) to cooperate with the Commonwealth and other State agencies—
  - (i) for the ongoing protection and management of the wildlife and its habitat; and
  - (ii) to work towards a national conservation status for the wildlife and its habitat;
- (f) to implement education programs for land-holders about—
  - (i) threatening processes to the wildlife or its habitat; and
  - (ii) the conservation of the wildlife and its habitat;
- (g) to regularly monitor and review the conservation status of the wildlife and its habitat;
- (h) to encourage scientific research likely to contribute to an understanding of the wildlife or its habitat including, for example, the requirements for conserving the wildlife or habitat;
- (i) to protect the critical habitat, or the areas of major interest, for the wildlife;
- (j) to monitor and review environmental impact procedures to ensure they—

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- (i) accurately assess the extent of the impact, on the wildlife, of the activities to which the procedures relate; and
- (ii) provide for effective measures to mitigate any adverse impact of the activities on the wildlife; and
- (iii) if there is an adverse impact of the activities on an area in which the wildlife normally lives, provide for the enhancement of other areas where the wildlife normally lives.

### 20 Principles for the taking, keeping or use of vulnerable wildlife

- (1) This section states the principles for the proposed taking, keeping or use of vulnerable wildlife.
- (2) The taking, keeping or use of vulnerable wildlife taken in the wild for display may be authorised under the Act only if it is—
  - (a) for an approved captive breeding program for the wildlife to be conducted under an approved recovery plan for the wildlife; or
  - (b) authorised under a conservation plan for the wildlife.
- (3) The taking, keeping or use of captive-bred vulnerable wildlife for display, or the taking, keeping or use of vulnerable wildlife for a purpose other than display, may be authorised under the Act only if—
  - (a) it is consistent with the management principles for the wildlife; and
  - (b) it will not reduce the ability of the wildlife's population to expand.

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### Division 4 Near threatened wildlife

### 26 Native wildlife that is near threatened wildlife

Native wildlife mentioned in schedule 5 is near threatened wildlife.

### 27 Declared management intent for near threatened wildlife

The declared management intent for near threatened wildlife is to manage the wildlife having regard to the following—

- (a) the significance of the wildlife to nature and its value, as mentioned in section 28;
- (b) the proposed management intent for the wildlife, as mentioned in section 29;
- (c) the principles for the taking, keeping or use of the wildlife, as mentioned in section 30.

### 28 Significance of near threatened wildlife to nature and its value

- (1) This section states the significance of near threatened wildlife to nature and its value.
- (2) Near threatened wildlife are a component of Queensland's biodiversity and a vital feature of the ecosystem in which the wildlife lives.
- (3) Without limiting subsection (2), near threatened wildlife represents—
  - (a) a part of the Australian biota that is of inherent value and potential importance for the maintenance of ecosystem processes; and
  - (b) a source of genetic information integral to an understanding of the evolution of the Australian biota; and
  - (c) a genetic resource of potential benefit to society.

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### 29 Proposed management intent for near threatened wildlife

The proposed management intent for near threatened wildlife is as follows—

- (a) to establish and maintain a database of information about the wildlife and its habitat;
- (b) to monitor and review the conservation status of the wildlife and its habitat;
- (c) to the extent practicable, to put into effect strategies to address any threats to the conservation of the wildlife;
- (d) to take action to prevent the further population decline of the wildlife in the wild;
- (e) to cooperate with the Commonwealth and other State agencies—
  - (i) for the ongoing protection and management of the wildlife and its habitat; and
  - (ii) to work towards a national conservation status for the wildlife and its habitat;
- (f) to monitor and review information about the requirements for the conservation of the wildlife and its habitat;
- (g) to encourage scientific research likely to contribute to an understanding of the wildlife or its habitat including, for example, the requirements for conserving the wildlife or habitat;
- (h) if a threatening process is affecting the wildlife to the extent that it will, or is likely to, become classified as extinct in the wild wildlife—to manage the wildlife as if it were extinct in the wild wildlife until the wildlife is reclassified, under this regulation, as another class of wildlife under this regulation;
- (i) if a threatening process is affecting the wildlife to the extent that it will, or is likely to, become classified as endangered wildlife—to manage the wildlife as if it were endangered wildlife until the wildlife is

reclassified, under this regulation, as a class other than near threatened wildlife;

- (j) if a threatening process is affecting the wildlife to the extent that it will, or is likely to, become classified as vulnerable wildlife—to manage the wildlife as if it were vulnerable wildlife until the wildlife is reclassified, under this regulation, as a class other than near threatened wildlife;
- (k) to protect the critical habitat, or the areas of major interest, for the wildlife;
- (1) to monitor and review environmental impact procedures to ensure they—
  - (i) accurately assess the extent of the impact, on the wildlife, of the activities to which the procedures relate; and
  - (ii) provide for effective measures to mitigate any adverse impact of the activities on the wildlife; and
  - (iii) if there is an adverse impact of the activities on an area in which the wildlife normally lives, provide for the enhancement of other areas where the wildlife normally lives.

### 30 Principles for the taking, keeping or use of near threatened wildlife

- (1) This section states the principles for the proposed taking, keeping or use of near threatened wildlife.
- (2) The taking, keeping or use of near threatened wildlife taken in the wild for display may be authorised under the Act only if it is—
  - (a) for an approved captive breeding program for the wildlife and is likely to result in a benefit to the wildlife in the wild; or
  - (b) authorised under a conservation plan for the wildlife.

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- (3) The taking, keeping or use of captive-bred near threatened wildlife for display, or the taking, keeping or use of near threatened wildlife for a purpose other than display, may be authorised under the Act only if—
  - (a) it is consistent with the management principles for the wildlife; and
  - (b) it will not affect the survival of populations of the wildlife in the wild.

### Division 5 Least concern wildlife

### 31 Native wildlife that is least concern wildlife

Native wildlife mentioned in schedule 6 is least concern wildlife.

### 32 Declared management intent for least concern wildlife

The declared management intent for least concern wildlife is to manage the wildlife having regard to the following—

- (a) the significance of the wildlife to nature and its value, as mentioned in section 33;
- (b) the proposed management intent for the wildlife, as mentioned in section 34;
- (c) the principles for the taking, keeping or use of the wildlife, as mentioned in section 35.

### 33 Significance of least concern wildlife to nature and its value

- (1) This section states the significance of least concern wildlife to nature and its value.
- (2) Least concern wildlife are a component of Queensland's biodiversity and a vital feature of the ecosystem in which the wildlife lives.

- (3) Without limiting subsection (2), least concern wildlife represents—
  - (a) a part of the Australian biota that is of inherent value and potential importance for the maintenance of ecosystem processes; and
  - (b) a source of genetic information integral to an understanding of the evolution of the Australian biota; and
  - (c) a genetic resource of potential benefit to society.

### 34 Proposed management intent for least concern wildlife

- (1) The proposed management intent for least concern wildlife is as follows—
  - (a) to monitor and review the conservation status of the wildlife;
  - (b) to the extent practicable, to prepare and put into effect conservation plans or other instruments for least concern wildlife that—
    - (i) is of commercial, recreational, traditional or potential conservation interest; or
    - (ii) the chief executive considers to be potentially vulnerable;
  - (c) to encourage scientific research and inventory programs likely to contribute to an understanding of the wildlife or the Australian biota;
  - (d) to incorporate into educational material and programs provided by the department, information about the wildlife's contribution to Queensland's and Australia's biodiversity.
- (2) In addition, the proposed management intent for each special least concern animal includes ensuring each person exercising a power or carrying out a function for a State government agency has regard to, when exercising the power or carrying out the function—

- (a) the special cultural significance of the animal; and
- (b) the need to conserve existing populations of the animal.
- (3) In this section—

### special least concern animal means the following-

- (a) the koala (*Phascolarctos cinereus*);
- (b) the echidna (*Tachyglossus aculeatus*);
- (c) the platypus (*Ornithorhynchus anatinus*);
- (d) a least concern bird to which any of the following apply—
  - (i) the agreement called 'Agreement Between the Government of Australia and the Government of Japan for the Protection of Migratory Birds and Birds in Danger of Extinction and their Environment' and signed at Tokyo on 6 February 1974;
  - (ii) the agreement called 'Agreement Between the Government of Australia and the Government of the People's Republic of China for the Protection of Migratory Birds and their Environment' and signed at Canberra on 20 October 1986;
  - (iii) the convention called 'Convention on the Conservation of Migratory Species of Wild Animals' and signed at Bonn on 23 June 1979.

Editor's note—

The agreements can be accessed on the internet at <www.austlii.edu.au>.

The convention can be accessed on the internet at <www.cms.int>.

### 35 Principles for the taking, keeping or use of least concern wildlife

(1) This section states the principles for the proposed taking, keeping or use of least concern wildlife.

[s 36]

(2) The taking, keeping or use of least concern wildlife may be authorised under the Act only if it is consistent with the management principles for the wildlife.

# Part 3 Classes of other wildlife and declared management intent for the wildlife

### Division 1 International wildlife

### 36 Wildlife that is international wildlife

Wildlife mentioned in schedule 7 is international wildlife.

### 37 Declared management intent for international wildlife

The declared management intent for international wildlife is to manage the wildlife having regard to the following—

- (a) the significance of the wildlife to nature and its value, as mentioned in section 38;
- (b) the proposed management intent for the wildlife, as mentioned in section 39;
- (c) the principles for the keeping or use of the wildlife, as mentioned in section 40.

### 38 Significance of international wildlife to nature and its value

- (1) This section states the significance of international wildlife to nature and its value.
- (2) International wildlife represents a source of important information that may assist in understanding the processes that influence the evolution of the Australian biota.

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### 39 Proposed management intent for international wildlife

The proposed management intent for international wildlife is as follows—

- (a) to give active support to the principles and objectives of CITES in consultation with the Commonwealth and other State agencies;
- (b) to monitor the use of the wildlife in Queensland, including, trade in the wildlife, having particular regard to—
  - (i) whether the wildlife interferes with the natural biodiversity of native wildlife; and
  - (ii) whether the use of the wildlife is likely to result in the introduction of exotic diseases into Queensland.

### 40 Principles for the keeping and use of international wildlife

- (1) This section states the principles for the proposed keeping or use of international wildlife.
- (2) The keeping and use of international wildlife, including, in particular, trading in the wildlife, can be authorised under the Act only if the keeping or use poses no risk, or only a minimal risk, to the conservation of nature.

### Division 2 Prohibited wildlife

### 41 Wildlife that is prohibited wildlife

Wildlife mentioned in schedule 8 is prohibited wildlife.

### 42 Declared management intent for prohibited wildlife

The declared management intent for prohibited wildlife is to manage the wildlife having regard to the following—

- (a) the significance of the wildlife to nature and its value, as mentioned in section 43;
- (b) the proposed management intent for the wildlife, as mentioned in section 44;
- (c) the principles for the keeping or use of the wildlife, as mentioned in section 45.

### 43 Significance of prohibited wildlife to nature and its value

- (1) This section states the significance of prohibited wildlife to nature and its value.
- (2) Prohibited wildlife is of no value to Queensland's nature and is likely to be a threatening process to native wildlife and Queensland's natural biodiversity.

### 44 Proposed management intent for prohibited wildlife

The proposed management intent for prohibited wildlife is as follows—

- (a) to identify, monitor and reduce the wildlife's population;
- (b) to identify habitats and species of native wildlife most likely to be affected by prohibited wildlife;
- (c) to identify captive populations of the wildlife and secure the wildlife to minimise the risk of the wildlife's introduction to the wild;
- (d) to make appropriate administrative arrangements with the Commonwealth and other State agencies that have an interest in the management of the wildlife;
- (e) to support any project likely to result in, or give effect to, the humane taking of the wildlife from the wild.

### 45 Principles for the keeping and use of prohibited wildlife

(1) This section states the principles for the proposed keeping or uses of prohibited wildlife.

[s 46]

(2) The keeping and use of prohibited wildlife may be authorised under the Act only if the keeping or use poses no more than a minimal risk to the conservation of nature.

### Part 4 Transitional provision

### 46 References to Nature Conservation (Wildlife) Regulation 1994

In subordinate legislation, a relevant authority, a licence, permit, or other authority under another Act, or another document—

- (a) a reference to the repealed *Nature Conservation* (*Wildlife*) *Regulation 1994* is taken, if the context permits, to be a reference to this regulation; and
- (b) a reference to a provision of the repealed *Nature Conservation (Wildlife) Regulation 1994* is taken, if the context permits, to be a reference to the corresponding provision of this regulation.

### Part 5 Repeal provision

### 47 Repeal

The Nature Conservation (Wildlife) Regulation 1994 SL No. 474 is repealed.

### Schedule 1 Extinct in the wild wildlife

section 6

## Part 1 Animals that are extinct in the wild wildlife

### 1 Birds

The following birds are extinct in the wild wildlife-

#### Scientific name

Psephotus pulcherrimus

**Common name** paradise parrot

### 2 Mammals

The following mammals are extinct in the wild wildlife-

### Scientific name

Bettongia gaimardi gaimardi Caloprymnus campestris Conilurus albipes Dasyurus geoffroii geoffroii Notomys mordax Pteropus brunneus

### Common name

eastern bettong desert rat-kangaroo white-footed tree-rat western quoll Darling Downs hopping-mouse dusky flying-fox

# Part 2 Plants that are extinct in the wild wildlife

### 3 Plants

The following plants are extinct in the wild wildlife-

### Scientific name

Amphibromus whitei Antrophyum austroqueenslandicum Argyreia soutteri *Corchorus thozetii* Embelia flueckigeri Goodenia arenicola Huperzia serrata Hymenophyllum lobbii Hymenophyllum whitei Lemmaphyllum accedens Lindsaea pulchella var. blanda Lycopodium volubile Marsdenia araujacea Monogramma dareicarpa Musa fitzalanii *Oberonia attenuata* Oldenlandia tenelliflora var. papuana Paspalum batianoffii Persoonia prostrata Prostanthera albohirta Tmesipteris lanceolata Trichomanes exiguum Wendlandia psychotrioides

### Schedule 2 Endangered wildlife

section 11

## Part 1 Animals that are endangered wildlife

### 1 Amphibians

(1) The following amphibians are endangered wildlife—

Scientific name	Common name
Litoria lorica	little waterfall frog
Litoria nannotis	torrent tree frog
Litoria nyakalensis	mountain mistfrog
Litoria rheocola	common mist frog
Mixophyes fleayi	Fleay's barred frog
Mixophyes iteratus	giant barred frog
Nyctimystes dayi	Australian lacelid
Rheobatrachus silus	southern gastric brooding frog
Rheobatrachus vitellinus	northern gastric brooding frog
Taudactylus acutirostris	sharp-snouted torrent frog
Taudactylus diurnus	Mount Glorious torrent frog
Taudactylus eungellensis	Eungella torrent frog
Taudactylus pleione	Kroombit tinkerfrog
Taudactylus rheophilus	northern tinkerfrog

(2) Also, a cascade tree frog (*Litoria pearsoniana*) is endangered wildlife for the Kroombit Tops National Park.

Note-

Under schedule 3, section 1, a cascade tree frog (*Litoria pearsoniana*) is vulnerable wildlife for an area other than the Kroombit Tops National Park.

#### 2 Birds

The following birds are endangered wildlife—

### Scientific name

Anthochaera phrygia Casuarius casuarius johnsonii (southern population) Editor's note—

### Common name

regent honeyeater southern cassowary (southern population)

Garnett, ST and Crowley, GM, 2000, 'The action plan for Australian birds 2000', Environment Australia, Canberra Cyclopsitta diophthalma coxeni Dasyornis brachypterus *Epthianura crocea macgregori* Erythrotriorchis radiatus Erythrura gouldiae Lathamus discolor Macronectes giganteus Neochmia phaeton evangelinae

Neochmia ruficauda ruficauda Pezoporus occidentalis Poephila cincta cincta

Psephotus chrysopterygius Pterodroma heraldica Sternula albifrons

double-eyed fig-parrot (Coxen's) eastern bristlebird yellow chat (Dawson) red goshawk Gouldian finch swift parrot southern giant petrel crimson finch (white-bellied subspecies) star finch (eastern subspecies) night parrot black-throated finch (white-rumped subspecies) golden-shouldered parrot Herald petrel little tern

### 3 Fish

The following fish are endangered wildlife-

#### Scientific name

### **Common name** grey nurse shark

Carcharias taurus Editor's note—

Last, PR and Stevens, JD, 1994, 'Sharks and Rays of Australia', CSIRO, Australia

Chlamydogobius micropterus

Elizabeth Springs goby

Editor's note—

Larson, HK, 1995, 'A review of the Australian endemic gobiid fish genus Chlamydogobius, with description of five new species', 'The Beagle–Records of the Museums and Art Galleries of the Northern Territory', vol 23, pp 19–51

Chlamydogobius squamigenus

Edgbaston goby

Editor's note—

Larson, HK, 1995, 'A review of the Australian endemic gobiid fish genus Chlamydogobius, with description of five new species', 'The Beagle–Records of the Museums and Art Galleries of the Northern Territory', vol 23, pp 19–51

Scaturiginichthys vermeilipinnis red-finned blue-eye

### 4 Invertebrates

The following invertebrates are endangered wildlife-

### Scientific name

Argyreus hyperbius inconstans Hypochrysops piceata **Common name** Australian fritillary butterfly bulloak jewel butterfly

### 5 Mammals

The following mammals are endangered wildlife—

### Scientific name

Bettongia tropica Dasyurus maculatus gracilis Hipposideros semoni Lasiorhinus krefftii Macrotis lagotis Melomys rubicola

### Common name

northern bettong spotted-tailed quoll Semon's leaf-nosed bat northern hairy-nosed wombat bilby Bramble Cay melomys

#### Scientific name

Notomys fuscus Onychogalea fraenata Petaurus gracilis Petrogale persephone Petrogale sharmani Pseudomys australis Rhinolophus philippinensis Saccolaimus saccolaimus nudicluniatus Sminthopsis douglasi

#### Common name

dusky hopping-mouse bridled nailtail wallaby mahogany glider Proserpine rock-wallaby Sharman's rock-wallaby plains rat greater large-eared horseshoe bat bare-rumped sheathtail bat

Julia Creek dunnart

### 6 Reptiles

The following reptiles are endangered wildlife-

### Scientific name

Anomalopus mackayi Caretta caretta Dermochelys coriacea Elusor macrurus Hemiaspis damelii Lepidochelys olivacea Lerista allanae Nangura spinosa Phyllurus gulbaru Phyllurus kabikabi Tympanocryptis cf. tetraporophora

### Common name

long-legged worm skink loggerhead turtle leathery turtle Mary River tortoise grey snake Pacific ridley

Nangur skink Gulbaru gecko Oakview leaf-tailed gecko Darling Downs earless dragon

# Part 2 Plants that are endangered wildlife

### 7 Plants

The following plants are endangered wildlife—

Scientific name	Common name
Acacia porcata	
Acacia rubricola	
Acacia saxicola	Mt Maroon wattle
Acacia sp. (Ruined Castle Creek P.I.Forster+ PIF17848)	
Acronychia littoralis	scented acronychia
Alectryon ramiflorus	
Alectryon repandodentatus	
Allocasuarina emuina	
Allocasuarina thalassoscopica	
Amphineuron immersum	
Apatophyllum flavovirens	
Apatophyllum olsenii	
Aponogeton bullosus	
Aponogeton proliferus	
Archidendron kanisii	
Archontophoenix myolensis	
Aristida forsteri	Forster's wire grass
Aristida granitica	
Aristida thompsonii	Thompson's wire grass
Astonia australiensis	
Astrotricha roddii	
Atalaya collina	
Austrobryonia argillicola	
Backhousia oligantha	
Bertya granitica	

Scientific name	Common name
Bertya recurvata	
Blandfordia grandiflora	Christmas bells
Boea kinnearii	
Boronia granitica	
Boronia repanda	
Borya inopinata	
<i>Brachychiton</i> sp. (Blackwall Range R.J.Fensham 971)	
<i>Brachychiton</i> sp. (Ormeau L.H.Bird AQ435851)	Ormeau bottle tree
Bulbophyllum blumei	
Cajanus mareebensis	
Caladenia atroclavia	
Callicarpa thozetii	
Calochilus psednus	
Capparis humistrata	
Carronia pedicellata	
Chingia australis	
Clausena smyrelliana	
Coix gasteenii	
Commersonia inglewoodensis	
Commersonia pearnii	
Commersonia perkinsiana	
Corchorus cunninghamii	
Cossinia australiana	
Costus potierae	
Crepidium lawleri	
Crepidomanes aphlebioides	filmy fern
Croton caudatus	
Croton mamillatus	Bahrs Scrub croton
Cyathea exilis	
Cyathea felina	

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### Schedule 2

Scientific name	Common name
Cycas megacarpa	
Cycas ophiolitica	Marlborough blue
Cycas semota	Bamaga zamia
Cymbonotus maidenii	
Cyperus cephalotes	
Davidsonia johnsonii	
Decaspermum struckoilicum	
Dendrobium antennatum	antelope orchid
Dendrobium lithocola	Cooktown orchid
Dendrobium mirbelianum	mangrove orchid
Dendrobium nindii	blue orchid
Dinosperma longifolium	
Diplazium pallidum	
Diploglottis campbellii	small leaved tamarind
Dipodium pictum	
Eleocharis difformis	
Endiandra cooperana	
Endiandra floydii	
Eremochloa muricata	
Eriocaulon aloefolium	
Eriocaulon carsonii	
Eriocaulon giganticum	
Eryngium fontanum	
Eucalyptus broviniensis	
Eucalyptus conglomerata	swamp stringybark
Eucalyptus pachycalyx subsp. waajensis	shiny-barked gum
Eucryphia jinksii	
Euphrasia bella	Lamington eyebright
Fimbristylis adjuncta	
Fontainea fugax	
Gardenia actinocarpa	
-	

Scientific name	Common name
Genoplesium tectum	
Glossocardia orthochaeta	
Gossia fragrantissima	sweet myrtle, small-leave
Gossia gonoclada	angle-stemmed myrtle
Graptophyllum reticulatum	
Grevillea linsmithii	
Gyrostemon osmus	
Habenaria harroldii	
Habenaria macraithii	
Hedyotis novoguineensis	
Homopholis belsonii	
Huperzia carinata	
Huperzia dalhousieana	
Huperzia filiformis	
Huperzia squarrosa	
Jasminum jenniae	
Kardomia granitica	
Kardomia silvestris	
Kunzea calida	
<i>Kunzea</i> sp. (Dicks Tableland A.R.Bean 3672)	
<i>Lasiopetalum</i> sp. (Proston J.A.Baker 17)	
Leionema elatius subsp. beckleri	
<i>Lenwebbia</i> sp. (Blackall Range P.R.Sharpe 5387)	
Lepisanthes senegalensis	
Leucopogon recurvisepalus	
<i>Leucopogon</i> sp. (Coolmunda D.Halford Q1635)	
Lilaeopsis brisbanica	
Macadamia jansenii	
Macrozamia cranei	

ed myrtle

Scientific name	Common name
Macrozamia lomandroides	
Macrozamia pauli-guilielmi	
Macrozamia platyrhachis	
Macrozamia serpentina	
Macrozamia viridis	
Melaleuca irbyana	bush house paperbark, swamp teatree, weeping paperbark
Melaleuca sylvana	
Melaleuca uxorum	
Microcarpaea agonis	
Micromyrtus carinata	
Micromyrtus delicata	
Micromyrtus patula	
Musa jackeyi	native banana, erect banana
Myriophyllum artesium	
Myrsine serpenticola	
<i>Nepenthes mirabilis</i> (Bramston Beach population)	pitcher plant (Bramston Beach population)
Nesaea robertsii	
Nicotiana wuttkei	
Noahdendron nicholasii	
Notelaea ipsviciensis	Cooneana olive
Ochrosia moorei	southern ochrosia
Oldenlandia gibsonii	
Oldenlandia spathulata	
Olearia hygrophila	swamp daisy, water daisy
Olearia macdonnellensis	
Parsonsia largiflorens	large-leaved silkpod
Parsonsia sankowskyana	
Parsonsia wongabelensis	arrowhead vine
Phaius australis	
Phaius bernaysii	yellow swamp orchid

Scientific name	Common name
Phalaenopsis amabilis subsp.	moth orchid
rosenstromii	
Phebalium distans	
Planchonella eerwah	Eerwah plum, shiny-leaved coondoo
Plectranthus habrophyllus	
Plectranthus nitidus	
Plectranthus omissus	
Plectranthus torrenticola	
Plesioneuron tuberculatum	
Pneumatopteris pennigera	lime fern
Pomaderris clivicola	
Pomaderris coomingalensis	
Prostanthera clotteniana	
<i>Prostanthera</i> sp. (Dinden P.I.Forster+ PIF17342)	
Pterostylis chaetophora	
Pterostylis scoliosa	small kinked greenhood
Ptilotus brachyanthus	
Ptilotus extenuatus	
Randia moorei	spiny gardenia
Rhodamnia angustifolia	
Rhodamnia longisepala	
Ricinocarpos canianus	
Rutidosis lanata	
Sankowskya stipularis	
Sannantha papillosa	
Sarcochilus fitzgeraldii	ravine orchid
Sarcochilus weinthalii	blotched sarcochilus
Solanum adenophorum	
Solanum angustum	
Solanum dissectum	
Solanum elachophyllum	
= :	

Scientific name	Common name
Solanum graniticum	
Solanum hamulosum	
Solanum johnsonianum	
Solanum mentiens	Boonah solanum
Solanum papaverifolium	
Sporobolus pamelae	
Stackhousia sp. (McIvor River J.R.Clarkson 5201)	
Syzygium glenum	satinash
Tectaria devexa var. devexa	
Toechima pterocarpum	
Trioncinia patens	Peak Downs daisy
Trioncinia retroflexa	
Triunia robusta	
Tylophora linearis	
Tylophora rupicola	
Tylophora woollsii	
Vrydagzynea grayi	
Westringia grandifolia	
Xanthostemon formosus	
Xerothamnella herbacea	
Zieria actites	
Zieria bifida	
Zieria exsul	
Zieria furfuracea subsp. gymnocarpa	
Zieria graniticola	
Zieria inexpectata	
Zieria vagans	Binjour zieria

# Schedule 3 Vulnerable wildlife

section 16

# Part 1 Animals that are vulnerable wildlife

# 1 Amphibians

(1) The following amphibians are vulnerable wildlife—

Scientific name	Common name
Adelotus brevis	tusked frog
Cophixalus concinnus	beautiful nurseryfrog
Cophixalus crepitans	northern nurseryfrog
Cophixalus exiguus	dainty nurseryfrog
Cophixalus mcdonaldi	Mt Elliot nurseryfrog
Cophixalus monticola	mountain nurseryfrog
Cophixalus neglectus	Bellenden Ker nurseryfrog
Editor's note—	

Zweifel, RG, 1962, 'A systematic review of the microhylid frogs of Australia', 'American Museum Novit', vol 2113, pp 1–40

Cophixalus peninsularis	Cape York nurseryfrog
Cophixalus saxatilis	Black Mountain nurseryfrog
Cophixalus zweifeli	Cape Melville boulder frog

Editor's note—

Davies, M, McDonald, KR, 1998, 'A new species of frog (Anura: Microhylidae) from Cape Melville, Queensland', 'Transactions of the Royal Society of South Australia', vol 122(4), pp 159–165

Crinia tinnula	wallum froglet
Litoria andiirrmalin	Melville Range treefrog

Editor's note—

McDonald, KR, 1997, 'A new stream-dwelling *Litoria* from the Melville Range, Queensland', 'Memoirs of the Queensland Museum', vol 42(1), pp 307–309

Litoria freycineti

Freycinet's frog

Scientific name	Common name
Litoria olongburensis	wallum sedgefrog
Litoria subglandulosa	New England treefrog
Pseudophryne covacevichae	magnificent broodfrog
(2) Also, a cascade tree frog (	Litoria pearsoniana) is vulnera

(2) Also, a cascade tree frog (*Litoria pearsoniana*) is vulnerable wildlife for an area other than the Kroombit Tops National Park.

Note-

Under schedule 2, section 1, a cascade tree frog (*Litoria pearsoniana*) is endangered wildlife for the Kroombit Tops National Park.

# 2 Birds

The following birds are vulnerable wildlife—

Scientific name	Common name
Atrichornis rufescens	rufous scrub-bird
Calyptorhynchus lathami	glossy black-cockatoo
<i>Casuarius casuarius johnsonii</i> (northern population)	southern cassowary (northern population)
Editor's note—	
Garnett, ST and Crowley, GM, 2000, 'The Environment Australia, Canberra	action plan for Australian birds 2000',
Cyclopsitta diophthalma macleayana	double-eyed fig-parrot (Macleay's)
Diamadag antinadansis antinadansis	antingdaan albetrage

Diomedea antipodensis antipodensis	antipodean albatross
Diomedea antipodensis gibsoni	Gibson's albatross
Diomedea exulans	wandering albatross
Eclectus roratus macgillivrayi	eclectus parrot (Australian subspecies)
Epthianura crocea crocea	yellow chat (gulf)
Esacus magnirostris	beach stone-curlew
Geophaps scripta scripta	squatter pigeon (southern subspecies)
Grantiella picta	painted honeyeater
Lophochroa leadbeateri	Major Mitchell's cockatoo

Scientific name	Common name
Macronectes halli	northern giant petrel
Malurus coronatus	purple-crowned fairy-wren
Ninox rufa queenslandica	rufous owl (southern subspecies)
Ninox strenua	powerful owl
Pedionomus torquatus	plains-wanderer
Pezoporus wallicus wallicus	ground parrot
Editor's note—	
Garnett, ST and Crowley, GM, 2000, 'The Environment Australia, Canberra	action plan for Australian birds 2000',
Phaethon rubricauda	red-tailed tropicbird
Phoebetria fusca	sooty albatross
Podargus ocellatus plumiferus	marbled frogmouth
Rostratula australis	Australian painted snipe
Stipiturus malachurus	southern emu-wren
Thalassarche bulleri	Buller's albatross
Thalassarche carteri	Indian yellow-nosed albatross
Thalassarche cauta	shy albatross
Thalassarche chrysostoma	grey-headed albatross
Thalassarche steadi	white-capped albatross
Turnix melanogaster	black-breasted button-quail
Turnix olivii	buff-breasted button-quail
Tyto novaehollandiae kimberli	masked owl (northern subspecies)
Editor's note—	

Garnett, ST and Crowley, GM, 2000, 'The action plan for Australian birds 2000', Environment Australia, Canberra

# 3 Fish

The following fish are vulnerable wildlife—

## Scientific name

Nannoperca oxleyana Pseudomugil mellis **Common name** Oxleyan pygmy perch honey blue-eye

## 4 Invertebrates

The following invertebrates are vulnerable wildlife—

#### Scientific name

#### Common name

Acrodipsas illidgei Hypochrysops apollo apollo Jalmenus eubulus

Illidge's ant-blue butterfly apollo jewel butterfly pale imperial hairstreak

Editor's note—

Eastwood, R, Braby, MF, Schmidt, DJ and Hughes, JM, 2008, 'Taxonomy, ecology, genetics and conservation status of the pale imperial hairstreak (*Jalmenus eubulus*) (Lepidoptera: Lycaenidae): a threatened butterfly from the Brigalow Belt, Australia', 'Invertebrate Systematics', vol 22, pp 407–423

Nacaduba pactolus cela Ornithoptera richmondia bold blue-line butterfly Richmond birdwing butterfly

# 5 Mammals

(1) The following mammals are vulnerable wildlife—

#### Scientific name Common name Subantarctic fur seal Arctocephalus tropicalis Chalinolobus dwyeri large-eared pied bat Dasycercus cristicauda mulgara Dasyuroides byrnei kowari spotted-tailed quoll Dasyurus maculatus maculatus Dugong dugon dugong *Hipposideros cervinus* fawn leaf-nosed bat northern leaf-nosed bat *Hipposideros stenotis Macroderma* gigas ghost bat Megaptera novaeangliae humpback whale tube-nosed insect bat Murina florium Notomys aquilo northern hopping-mouse Nyctophilus timoriensis eastern long-eared bat yellow-bellied glider (northern Petaurus australis unnamed subsp. subspecies)

#### Scientific name

#### Common name

Editor's note—

Brown, M, Cooksley, H, Carthew, SM and Cooper, SJB, 2006, 'Conservation units and phylogeographic structure of an arboreal marsupial, the yellow-bellied glider (*Petaurus australis*)', 'Australian Journal of Zoology', vol 54, pp 305–317

Petrogale penicillata	brush-tailed rock-wallaby
Petrogale purpureicollis	purple-necked rock-wallaby
Potorous tridactylus tridactylus	long-nosed potoroo
Pseudomys oralis	Hastings River mouse
Rhinonicteris aurantia	orange leaf-nosed bat
Taphozous australis	coastal sheathtail bat
Xeromys myoides	false water-rat

(2) Also, a koala (*Phascolarctos cinereus*) is vulnerable wildlife for the south-east Queensland bioregion.

Note—

Under schedule 6, section 4, a koala (*Phascolarctos cinereus*) is least concern wildlife for an area other than the south-east Queensland bioregion.

# 6 Reptiles

The following reptiles are vulnerable wildlife-

Scientific name	Common name
Carlia scirtetis	
Chelonia mydas	green turtle
Crocodylus porosus	estuarine crocodile
Delma labialis	striped-tailed delma
Delma torquata	collared delma
Denisonia maculata	ornamental snake
Egernia rugosa	yakka skink
Elseya lavarackorum	gulf snapping turtle
Eretmochelys imbricata	hawksbill turtle
Eulamprus frerei	
Eulamprus luteilateralis	
Furina dunmalli	Dunmall's snake

Scientific name	Common name	
Lerista ameles		
Lerista ingrami	Ingram's lerista	
Lerista vittata	Mount Cooper striped lerista	
Menetia sadlieri		
Nactus galgajuga		
Natator depressus	flatback turtle	
Orraya occultus		
Editor's note—		
Couper, PJ, Schneider, CJ, Hoskin, CJ and Covacevich, JA, 2000, 'Australian leaf-tailed geckos: phylogeny, a new genus, two new species and other new data', 'Memoirs of the Queensland Museum', vol 45, pp 253–265		
Paradelma orientalis	brigalow scaly-foot	
Phyllurus caudiannulatus	ringed thin-tailed gecko	
Phyllurus isis		
Rheodytes leukops	Fitzroy tortoise	
Techmarscincus jigurru		
Editor's note—		

Wells, RW, Wellington, CR, 1985, 'A classification of the Amphibia and Reptilia of Australia', 'Australian Journal of Herpetology Supplementary Series', vol 1, pp 1–61

# Part 2 Plants that are vulnerable wildlife

# 7 Plants

The following plants are vulnerable wildlife—

#### Scientific name

#### Common name

Acacia ammophila Acacia argentina Acacia argyrotricha Acacia attenuata

Scientific name	Common name
Acacia barakulensis	Waajie wattle
Acacia baueri subsp. baueri	tiny wattle
Acacia crombiei	
Acacia curranii	
Acacia deuteroneura	
Acacia eremophiloides	
Acacia guymeri	
Acacia handonis	Hando's wattle
Acacia hockingsii	Hocking's wattle
Acacia homaloclada	
Acacia hylonoma	Yarrabah wattle
Acacia islana	Isla Gorge wattle
Acacia lauta	Tara wattle
Acacia lumholtzii	
Acacia pedleyi	Pedley's wattle
Acacia peuce	waddy wood
Acacia pubifolia	Girraween wattle
Acacia purpureopetala	
Acacia ruppii	
Acacia solenota	
Acacia tingoorensis	
Acacia wardellii	
Acalypha lyonsii	
Acriopsis emarginata	
Actephila bella	Granite Creek actephila
Actephila championiae	
Actephila foetida	
Aglaia argentea	silver boodyarra
<i>Albizia</i> sp. (Windsor Tableland B.Gray 2181)	
Allocasuarina filidens	Mt Beerwah she-oak
Allocasuarina rigida subsp. exsul	Mt Cooroora she-oak

Alloxylon flammeum Amomum queenslandicum
Amomum queenslandicum
Aponogeton elongatus subsp.
fluitans
Archidendron lovelliae bacon wood
Arenga australasica
Aristida annua
Arthraxon hispidus
Asplenium pellucidum
Asplenium unilaterale
Asplenium wildii
Atriplex morrisii
Austromuellera valida
Baeckea trapeza
Baloghia marmorata jointed baloghia
Banksia conferta subsp. conferta
Banksia plagiocarpa blue banksia
Barongia lophandra
Berrya rotundifolia
Bertya calycina
Bertya ernestiana
Bertya glandulosa
Bertya pinifolia
Boronia grimshawii
Boronia keysii Keys' boronia
Bothriochloa bunyensisBunya Mountains bluegrass
Bubbia whiteana
Buchanania mangoides
Bulbophyllum gracillimum
Bulbophyllum longiflorum
Bulbophyllum weinthalii
Bursaria reevesii

Scientific name	Common name
Cadellia pentastylis	ooline
Calamus warburgii	
Calophyllum bicolor	
Calytrix gurulmundensis	
Calytrix islensis	
Canarium acutifolium var. acutifolium	
Capparis batianoffii	
Capparis thozetiana	
Carmona retusa	
Cassia marksiana	brush cassia
Cassinia collina	
Caustis blakei subsp. macrantha	koala fern
Ceratopetalum corymbosum	
Chamaesyce carissoides	
Chiloglottis sphyrnoides	
Cinnamomum propinquum	pepperwood
Cissus aristata	
Citrus inodora	
Clematis fawcettii	
Combretum trifoliatum	
Comesperma oblongatum	
Commersonia beeronensis	
Commersonia reticulata	
Coopernookia scabridiuscula	coopernookia
Corchorus hygrophilus	
Corybas montanus	small helmet orchid
Corymbia clandestina	
Corymbia leptoloma	
Corymbia petalophylla	Beeron yellowjacket
Corymbia rhodops	red-throated bloodwood
Corymbia xanthope	Glen Geddes bloodwood

Scientific name	Common name
Corynocarpus rupestris subsp.	southern corynocarpus
arborescens	
Crepidomanes endlicherianum	
Crepidomanes majoriae	
Croton choristadenius	
Croton magneticus	
Croton stockeri	
Cryptocarya foetida	stinking cryptocarya
Ctenopteris blechnoides	
Ctenopteris walleri	
Cupaniopsis cooperorum	
Cupaniopsis shirleyana	wedge-leaf tuckeroo
Cupaniopsis tomentella	Boonah tuckeroo
Cycas cairnsiana	
Cycas desolata	
Cycas platyphylla	
Cycas silvestris	
Cycas tuckeri	
Cyclophyllum costatum	
Cyperus clarus	
Cyperus semifertilis	
Dansiea grandiflora	
Daviesia discolor	
Daviesia quoquoversus	
Dendrobium bigibbum	Cooktown orchid
Dendrobium callitrophilum	cypress orchid
Dendrobium carronii	pink tea-tree orchid
Dendrobium johannis	brown antelope orchid
Dendrobium phalaenopsis	Cooktown orchid
Dendrobium x superbiens	pink orchid, curly pinks
Denhamia parvifolia	small-leaved denhamia
Dichanthium queenslandicum	

Scientific name	Common name
Dioclea hexandra	
<i>Diospyros</i> sp. (Bamaga B.P.Hyland 2517)	
Diplazium cordifolium	
Dischidia littoralis	
Dissiliaria tuckeri	
Diuris parvipetala	
Dodonaea hirsuta	hairy hop bush
Dodonaea rupicola	
Dracophyllum sayeri	
Drosera prolifera	
Drosera schizandra	
Drummondita calida	
Drynaria x dumicola	
Dryopteris sparsa	
Dubouzetia saxatilis	
Ectrosia blakei	
Eidothea zoexylocarya	
Eleocharis retroflexa	
Endiandra grayi	Gray's walnut
Endiandra hayesii	
Endiandra jonesii	
Endiandra phaeocarpa	
Eremophila tetraptera	
Eucalyptus argophloia	Chinchilla white gum
Eucalyptus beaniana	
Eucalyptus dunnii	Dunn's white gum
Eucalyptus hallii	Goodwood gum
Eucalyptus infera	
Eucalyptus kabiana	Mt Beerwah mallee
Eucalyptus paedoglauca	Mt Stuart ironbark
Eucalyptus raveretiana	black ironbox
Drynaria x dumicola Dryopteris sparsa Dubouzetia saxatilis Ectrosia blakei Eidothea zoexylocarya Eleocharis retroflexa Endiandra grayi Endiandra hayesii Endiandra hayesii Endiandra jonesii Endiandra phaeocarpa Eremophila tetraptera Eucalyptus argophloia Eucalyptus beaniana Eucalyptus beaniana Eucalyptus hallii Eucalyptus infera Eucalyptus kabiana Eucalyptus paedoglauca	Chinchilla white gum Dunn's white gum Goodwood gum Mt Beerwah mallee Mt Stuart ironbark

Scientific name	Common name
Eucalyptus scoparia	Wallangarra white gum
Eucalyptus sicilifolia	e e
<i>Eucalyptus sideroxylon</i> subsp. (Waaje N.B.Byrnes 3955)	
Eucalyptus taurina	ironbark
Eucalyptus virens	shiny-leaved ironbark
Eucryphia wilkiei	
Euodia pubifolia	
Euphorbia sarcostemmoides	
Floydia praealta	ball nut
Fontainea australis	southern fontainea
Fontainea rostrata	
Fontainea venosa	
Freycinetia marginata	climbing pandanus, giant climbing pandanus
Freycinetia percostata	
Gardenia psidioides	
Gastrodia crebriflora	
Gastrodia urceolata	
<i>Gaultheria</i> sp. (Mt Merino G.Leiper AQ502686)	green waxberry
Genoplesium cranei	Blackall Range midge orchid
Germainia capitata	
Globba marantina	
Gonocarpus hirtus	
Goodenia stirlingii	
Grammitis reinwardtii	
Graptophyllum ilicifolium	
Grastidium tozerense	
Grevillea glossadenia	
Grevillea hockingsii	
Grevillea hodgei	

Grevillea kennedyana	
Grevillea quadricauda	
Grevillea scortechinii subsp. scortechinii	
Grevillea venusta	
<i>Gymnostoma australianum</i> Daintree pine	
Hakea maconochieana	
Hakea trineura	
Haloragis exalata subsp. velutina	
Helicia ferruginea rusty oak, rusty helicia, hairy helic	ia
Helicia lewisensis	
Hexaspora pubescens	
Hibbertia cymosa	
Hicksbeachia pinnatifolia	
Hollandaea riparia	
Homoranthus decumbens	
Homoranthus montanus	
Homoranthus papillatus mouse bush	
Homoranthus porteri	
Huperzia lockyeri	
Huperzia marsupiiformis	
Huperzia phlegmarioides layered tassel fern	
Huperzia tetrastichoides square tassel fern	
Huperzia varia long clubmoss	
<i>Hydnophytum ferrugineum</i> ant plant	
Hydriastele costata	
Hydrocharis dubia frogbit	
Hydrocotyle dipleura	
Hymenophyllum digitatum	
Hymenophyllum eboracense	
Hymenophyllum gracilescens	
Hymenophyllum kerianum	

Scientific name	Common name
Hypserpa polyandra	
Indigofera oxyrachis	
Jedda multicaulis	
Kardomia squarrulosa	
Lasjia claudiensis	
Lasjia grandis	satin silky oak
Lastreopsis grayi	
Lastreopsis silvestris	
Lastreopsis tinarooensis	
Lastreopsis walleri	
Lawrencia buchananensis	
Leionema ellipticum	
Leionema gracile	
Leionema obtusifolium	
Lepiderema pulchella	fine-leaved tuckeroo
Leptospermum barneyense	
Leptospermum luehmannii	Glasshouse Mountains tea-tree
Leptospermum oreophilum	
Leptospermum venustum	
Lepturus minutus	
<i>Leucopogon malayanus</i> subsp. <i>novoguineensis</i>	
Lindsaea terrae-reginae	
Lissanthe brevistyla	
Litsea granitica	
Livistona drudei	Halifax fan palm
Livistona lanuginosa	Cape River fan palm
Logania diffusa	
Lomandra teres	
Lychnothamnus barbatus	stonewort
Macadamia integrifolia	Queensland nut, macadamia nut
Macadamia ternifolia	bopple nut

Scientific name	Common name
Macadamia tetraphylla	macadamia nut
Macropteranthes montana	
Macrozamia conferta	
Macrozamia crassifolia	
Macrozamia machinii	
Macrozamia occidua	
Macrozamia parcifolia	
Marsdenia brevifolia	
Marsdenia coronata	slender milkvine
Marsdenia longiloba	
Marsdenia paludicola	
Marsdenia pumila	
Marsdenia rara	
Marsdenia straminea	
Maundia triglochinoides	
Medicosma elliptica	
Medicosma obovata	
Melaleuca kunzeoides	
Melaleuca williamsii	
Mesua larnachiana	
Micromyrtus rotundifolia	
Micromyrtus vernicosa	
Mitrantia bilocularis	
Myriophyllum coronatum	
Myrmecodia beccarii	ant plant
Neisosperma kilneri	
Neoroepera buxifolia	
Newcastelia velutina	
Niemeyera whitei	
Notelaea lloydii	Lloyd's native olive
Ochrosperma obovatum	
Omphalea celata	

Scientific name	Common name
Owenia cepiodora	onion cedar
Ozothamnus eriocephalus	
Ozothamnus vagans	
Parsonsia bartlensis	
Parsonsia kroombitensis	
Parsonsia larcomensis	
Parsonsia tenuis	slender silkpod
Parsonsia wildensis	
Paspalidium grandispiculatum	
Paspalidium udum	
Peripentadenia phelpsii	
Persicaria elatior	
Phaius pictus	
Phaleria biflora	
Phebalium glandulosum subsp.	
eglandulosum	
Phebalium whitei	
Philotheca acrolopha	
Philotheca sporadica	
Phyllanthera grayi	
Phyllanthus brassii	
Picris barbarorum	
Picris conyzoides	
Picris evae	
Plectranthus amoenus	
Plectranthus graniticola	Eungella mintbush
Plectranthus gratus	
Plectranthus leiperi	
Plectranthus minutus	Mt Mulligan mintbush
Podolepis monticola	mountain podolepis
Polianthion minutiflorum	
Polyscias bellendenkerensis	

Scientific name	Common name
Pomaderris crassifolia	
Pomatocalpa marsupiale	
Prasophyllum wallum	
<i>Prostanthera</i> sp. (Dunmore D.M.Gordon 8A)	
Prostanthera sp. (Mt Mulligan J.R.Clarkson 5838)	
<i>Prostanthera</i> sp. (Mt Tinbeerwah P.R.Sharpe 4781)	
Prostanthera sp. (Mt Tozer L.J.Brass 19478)	
Psydrax reticulata	
Pterostylis bicornis	horned greenhood
Pultenaea setulosa	
Pultenaea whiteana	Mt Barney bush pea
Quassia bidwillii	quassia
<i>Quassia</i> sp. (Kennedy River J.R.Clarkson 5645)	
Revwattsia fragilis	
Rhaphidospora bonneyana	
Rhaphidospora cavernarum	
Rhaponticum australe	austral cornflower
Rhinerrhizopsis moorei	
Ricinocarpos speciosus	
Ristantia gouldii	
Ristantia waterhousei	
Romnalda ophiopogonoides	
Romnalda strobilacea	
Rutidosis crispata	
Sannantha tozerensis	
Sarcochilus hartmannii	
Sarcochilus hirticalcar	
Sarcolobus vittatus	

Scientific name	Common name
Sauropus macranthus	pumpkin fruit, Atherton sauropus
Sclerolaena blakei	
Sclerolaena walkeri	
Scrotochloa tararaensis	
Scrotochloa urceolata	
Secamone auriculata	
Shonia carinata	
Solanum carduiforme	
Solanum dunalianum	
Solanum lythrocarpum	Coominglah prickle bush
Solanum stenopterum	
Sophora fraseri	brush sophora
Sowerbaea subtilis	
Spathoglottis plicata	
Sphaerantia discolor	Tully penda
Stemona angusta	
Stenanthemum argenteum	
Stenocarpus davallioides	fern leaf stenocarpus, fern-leaved stenocarpus
Stylidium longissimum	
Swainsona murrayana	slender Darling pea
Symplocos baeuerlenii	small-leaved hazelwood
Symplocos crassiramifera	
Symplocos graniticola	
Syzygium hodgkinsoniae	red lilly pilly, smoothbark rose apple
Syzygium moorei	durobby, robby
Syzygium rubrimolle	red lady apple
Syzygium velarum	
Tephrosia leveillei	
<i>Tetramolopium</i> sp. (Mt Bowen D.G.Fell+ DGF1224)	
Tetramolopium vagans	

Scientific name	Common name
Thelepogon australiensis	
Thelypteris confluens	
Thesium australe	toadflax
Tinospora tinosporoides	arrow head vine
Trachymene glandulosa	
Trichoglottis australiensis	
Trigonostemon inopinatus	
Triplarina nitchaga	
Tristiropsis acutangula	
Uromyrtus lamingtonensis	
Vanda hindsii	
Westringia parvifolia	
Westringia rupicola	
Wetria australiensis	
Wodyetia bifurcata	foxtail palm
Xanthostemon oppositifolius	southern penda
Xanthostemon verticillatus	
Xerothamnella parvifolia	
Xylosma sp. (Mt Lewis	
G.Sankowsky+ 1108)	
Zeuxine polygonoides	
Zieria collina	
Zieria montana	
Zieria obovata	
Zieria rimulosa	
Zieria verrucosa	

# Schedule 5 Near threatened wildlife

section 26

# Part 1 Animals that are near threatened wildlife

# 1 Amphibians

The following amphibians are near threatened wildlife-

#### Scientific name

Assa darlingtoni Cophixalus aenigma Cophixalus hosmeri Cyclorana verrucosa Kyarranus kundagungan

#### Common name

pouched frog tapping nurseryfrog rattling nurseryfrog rough collared frog red-and-yellow mountainfrog

Editor's note—

Tyler, MJ, 1991, '*Kyarranus* Moore (Anura, Leptodactylidae) from the Tertiary of Queensland', 'Proceedings of the Royal Society of Victoria', vol 103, pp 47–51

Kyarranus loveridgei

masked mountainfrog

Editor's note—

Tyler, MJ, 1991, '*Kyarranus* Moore (Anura, Leptodactylidae) from the Tertiary of Queensland', 'Proceedings of the Royal Society of Victoria', vol 103, pp 47–51

Litoria brevipalmatagreen-thighed frogLitoria cooloolensisCooloola sedgefrogLitoria genimaculatatapping green-eyed frogLitoria longirostrislong snouted treefrogLitoria revelatawhirring treefrogTaudactylus liemiEungella tinkerfrog

#### 2 **Birds**

The following birds are near threatened wildlife-

Common name

# Scientific name

Accipiter novaehollandiae	grey goshawk
Aerodramus terraereginae	Australian swiftlet
Amytornis barbatus	grey grasswren
Amytornis dorotheae	Carpentarian grassw
Amytornis striatus	striated grasswren
Cisticola juncidis normani	zitting cisticola (Nor subspecies)
Climacteris erythrops	red-browed treecree
Cyclopsitta diophthalma marshalli	double-eyed fig-part
Ephippiorhynchus asiaticus	black-necked stork
Erythrura trichroa	blue-faced parrot-fir
Falco hypoleucos	grey falcon
Haematopus fuliginosus	sooty oystercatcher
Heteromunia pectoralis	pictorella mannikin
Lewinia pectoralis	Lewin's rail
Lichenostomus hindwoodi	Eungella honeyeater
Lophoictinia isura	square-tailed kite
Melithreptus gularis	black-chinned honey
Menura alberti	Albert's lyrebird
Menura novaehollandiae	superb lyrebird
Neophema pulchella	turquoise parrot
Nettapus coromandelianus	cotton pygmy-goose
Ninox rufa meesi	rufous owl (Cape Yo
Numenius madagascariensis	eastern curlew
Probosciger aterrimus	palm cockatoo
Pyrrholaemus brunneus	redthroat
Stictonetta naevosa	freckled duck
Tadorna radjah	radjah shelduck
Tyto tenebricosa tenebricosa	sooty owl

vren rmanton eper rrot (Marshall's) inch r yeater e ork subspecies)

# 3 Mammals

The following mammals are near threatened wildlife-

#### Scientific name

Common name

Antechinus godmani
Antechinus leo
Chalinolobus picatus
Dendrolagus bennettianus
Dendrolagus lumholtzi
Dobsonia moluccensis
Hemibelideus lemuroides
Hipposideros diadema reginae
Kerivoula papuensis
Nyctimene cephalotes
Nyctophilus walkeri
Orcaella heinsohni
Petrogale coenensis
Petrogale mareeba
Phalanger mimicus
Pseudochirops archeri
Pseudochirulus cinereus
Pseudochirulus herbertensis
Saccolaimus mixtus
Sminthopsis archeri
Sminthopsis leucopus
Sousa chinensis
Spilocuscus maculatus
Vombatus ursinus

Atherton antechinus cinnamon antechinus little pied bat Bennett's tree-kangaroo Lumholtz's tree-kangaroo bare-backed fruit-bat lemuroid ringtail possum diadem leaf-nosed bat golden-tipped bat Torresian tube-nosed bat pygmy long-eared bat Australian snubfin dolphin Cape York rock-wallaby Mareeba rock-wallaby southern common cuscus green ringtail possum Daintree River ringtail possum Herbert River ringtail possum Papuan sheathtail bat chestnut dunnart white-footed dunnart Indopacific humpback dolphin common spotted cuscus common wombat

#### **Reptiles** 4

The following reptiles are near threatened wildlife-

Scientific name	Common name
Acanthophis antarcticus	common death adder
Anomalopus pluto	
Aspidites ramsayi	woma, bilby snake
Calyptotis thorntonensis	
Carlia rococo	Chillagoe litter skink
Editor's note—	

Stuart-Fox, DM, Hugall, AF and Moritz, C, 2002, 'A molecular phylogeny of rainbow skinks (Scincidae: Carlia): taxonomic and biogeographic implications', 'Australian Journal of Zoology', vol 50, pp 39–51

*Carlia tanneri* 

Endeavour River litter skink

Editor's note—

Stuart-Fox, DM, Hugall, AF and Moritz, C, 2002, 'A molecular phylogeny of rainbow skinks (Scincidae: Carlia): taxonomic and biogeographic implications', 'Australian Journal of Zoology', vol 50, pp 39–51

Coeranoscincus frontalis

*Coeranoscincus reticulatus* Cryptoblepharus fuhni Ctenotus aphrodite Ctenotus ariadnae Ctenotus capricorni Ctenotus rawlinsoni Ctenotus schevilli Ctenotus serotinus Ctenotus zebrilla Delma mitella Emoia atrocostata Emydura subglobosa Eroticoscincus graciloides *Eulamprus amplus* Eulamprus tigrinus Furina barnardi yellow-naped snake

three-toed snake-toothed skink Fuhn's snake-eyed skink

### Scientific name Common name Glaphyromorphus mjobergi Harrisoniascincus zia Editor's note— Wells, RW and Wellington, CR, 1985, 'A classification of the Amphibia and Reptilia of Australia', 'Australian Journal of Herpetology Supplementary Series', vol 1, pp 1 - 61Lampropholis colossus Lampropholis mirabilis Lampropholis robertsi Lepidodactylus pumilus Lerista cinerea Lerista karlschmidti Lerista storri Lerista wilkinsi Morelia viridis green python (Australian population) Editor's note— Kluge, AG, 1993, 'Aspidites and the phylogeny of Pythonine snakes', 'Records of the Australian Museum (Supplement)', vol 19, pp 1–77 Nephrurus sphyrurus border thick-tailed gecko Editor's note— Bauer, AM, 1990, 'Phylogenetic systematics and biogeography of the Carphodactylini (Reptilia: Gekkonidae)', 'Bonner Zoologische Monographien', vol 30, pp 1-218 **Ophioscincus** cooloolensis Oxyuranus microlepidotus western taipan Pseudechis colletti Collett's snake Ramphotyphlops broomi Ramphotyphlops silvia *Rhinoplocephalus incredibilis* pink snake Saproscincus rosei Saproscincus spectabilis robust burrowing snake Simoselaps warro

Strophurus taenicauda Varanus prasinus

golden-tailed gecko

emerald monitor

# Part 2 Plants that are near threatened wildlife

# 5 Plants

The following plants are near threatened wildlife—

Scientific name	Common name
Acacia acrionastes	
Acacia albizioides	climbing wattle
Acacia arbiana	Tony's wattle
Acacia armitii	Armit's wattle
Acacia calantha	
Acacia latisepala	
Acacia longipedunculata	
Acacia ommatosperma	
Acacia orites	Nightcap wattle, mountain wattle
Acacia pennata subsp. kerrii	
Acacia polyadenia	
Acacia pubicosta	
Acacia spania	
<i>Acacia</i> sp. (Castletower N.Gibson TOI345)	
Acacia storyi	Story's wattle
Acacia tenuinervis	
Aceratium ferrugineum	rusty carabeen
Aceratium sericoleopsis	silky aceratium
Acianthus sublestus	
Acmena mackinnoniana	Rocky River satinash
Acmenosperma pringlei	
Acomis acoma	
Acronychia acuminata	
Acronychia baeuerlenii	Byron Bay acronychia
Acronychia eungellensis	

Scientific name	Common name
Acrotriche baileyana	
Actephila sessilifolia	
Actinotus paddisonii	clustered flannel flower
Agathis microstachya	bull kauri
Agiortia cicatricata	
Aglaia brassii	
Albizia retusa subsp. retusa	
Alectryon semicinereus	
Allocasuarina rupicola	shrubby she-oak
Alloxylon pinnatum	tree waratah, Dorrigo oak, red oak
Alpinia hylandii	
Alyxia sharpei	
Anacolosa papuana	
Angianthus brachypappus	spreading cupflower
Antrophyum plantagineum	ox tongue fern
Antrophyum subfalcatum	ox tongue fern
Apatophyllum teretifolium	
Aphyllorchis anomala	
Aphyllorchis queenslandica	
Apluda mutica	
Aponogeton elongatus subsp. elongatus	
Archidendron hirsutum	
Archidendron muellerianum	veiny laceflower
Archidendropsis xanthoxylon	yellow siris
Ardisia bakeri	ardisia
Ardisia fasciculata	
Argophyllum cryptophlebum	
Argophyllum nullumense	silver leaf
Argophyllum verae	
Argyrodendron sp. (Boonjie B.P.Hyland RFK2139)	Boonjee tulip oak, red tulip oak

Scientific name	Common name
Aristida burraensis	
Arthragrostis clarksoniana	
Arundinella grevillensis	
Arundinella montana	mountain reed grass
Arytera dictyoneura	
Asplenium normale	
Atriplex lobativalvis	
Austrobuxus megacarpus	southern shiny box
Austromuellera trinervia	
Beilschmiedia castrisinensis	
Bertya pedicellata	
Bertya sharpeana	Mt Coolum bertya
Blechnum ambiguum	
Bonamia dietrichiana	
Boronia amabilis	
Boronia eriantha	
Boronia rivularis	Wide Bay boronia
Brachychiton compactus	Whitsunday bottle tree
Brachychiton grandiflorus	
Brachyscome ascendens	Binna Burra daisy
Brachyscome tesquorum	
Brasenia schreberi	
Brownlowia argentata	
Bubbia queenslandiana	
Buckinghamia ferruginiflora	
Bulbophyllum argyropus	
Bulbophyllum boonjee	
Bulbophyllum globuliforme	
Bulbophyllum grandimesense	
Bulbophyllum windsorense	
Bulbophyllum wolfei	
Cadetia collinsii	

Scientific name	Common name
Cadetia wariana	
Caesalpinia hymenocarpa	
Caesalpinia robusta	
Calamus aruensis	
Callerya pilipes	northern wisteria
Callitris baileyi	Bailey's cypress
Callitris monticola	steelhead
Calocephalus sonderi	
Calocephalus sp. (Eulo M.E.Ballingall MEB2590)	
Calochlaena villosa	
Calotis glabrescens	
Calotis suffruticosa	
Carex breviscapa	
Carex cruciata	
<i>Cassia</i> sp. (Paluma Range G.Sankowsky+ 450)	golden shower
Cecarria obtusifolia	
Centotheca philippinensis	
Ceratopetalum macrophyllum	
Cerbera dumicola	
Chiloglottis longiclavata	
Chrysophyllum roxburghii	star apple
Cladopus queenslandicus	
Cleistanthus discolor	
Cleistanthus myrianthus	
Comesperma breviflorum	
Comesperma praecelsum	
Commersonia breviseta	
Conospermum burgessiorum	
Corsia dispar	
Corybas abellianus	nodding helmet orchid

Scientific name	Common name
Corybas cerasinus	
Corymbia scabrida	rough-leaved yellowjacket
Crepidium fimbriatum	
Crepidium flavovirens	
Crepidomanes pallidum	
Croton brachypus	
Croton densivestitus	
Crudia papuana	
<i>Crudia</i> sp. (Archer River B.P.Hyland 3078)	
Cryptandra ciliata	
Cryptandra lanosiflora	
Cryptocarya claudiana	
Cryptocarya floydii	gorge laurel
Cryptocarya glaucocarpa	
<i>Cucumis</i> sp. (Little Annan River B.Gray 101)	
Cupaniopsis newmanii	long-leaved tuckeroo
Cyathea celebica	
Cyathea cunninghamii	slender treefern
Cycas brunnea	
Cycas couttsiana	
Cyperus rupicola	
Dactyliophora novae-guineae	
Dallwatsonia felliana	
Dansiea elliptica	dansiea
Demorchis queenslandica	
Dendrobium fellowsii	
Dendrobium malbrownii	
Dendrobium schneiderae var.	
schneiderae	
Dendromyza reinwardtiana	

Scientific name	Common name
Derwentia arenaria	
Desmodium macrocarpum	
Dianella incollata	
Didymoplexis pallens	crystal bells
Digitaria porrecta	finger panic grass
<i>Diospyros</i> sp. (Mt Spurgeon C.T.White 10677)	
Diploglottis harpullioides	
Diploglottis pedleyi	
Dipteris conjugata	
Discaria pubescens	Australian anchor plant
Diuris oporina	northern white donkeys tails, donkey orchid
Dockrillia wassellii	
Dodonaea uncinata	
Dolichandrone spathacea	
Drosera adelae	
Dryopteris hasseltii	
Durringtonia paludosa	durringtonia
Elacholoma hornii	
Elaeocarpus coorangooloo	brown quandong
Elaeocarpus stellaris	
Elaeocarpus thelmae	
Elaphoglossum callifolium	
Eleocharis blakeana	
Endiandra anthropophagorum	
Endiandra bellendenkerana	
Endiandra dichrophylla	coach walnut
Endiandra globosa	black walnut
Endiandra microneura	
Endiandra sideroxylon	
Endressia wardellii	

Scientific name	Common name
Eremochloa ciliaris	
Eria dischorensis	
Eria irukandjiana	
Eucalyptus codonocarpa	bell-fruited mallee ash
Eucalyptus curtisii	Plunkett mallee, Brisbane mallee
Eucalyptus decolor	
Eucalyptus michaeliana	hillgrove gum, shiny-barked gum
Eulophia bicallosa	
Eulophia zollingeri	
Euodia hylandii	
Euonymus globularis	
Euphrasia orthocheila	
Fatoua villosa	
Ficus melinocarpa var. hololampra	
Fimbristylis distincta	
Fimbristylis micans	
Fimbristylis odontocarpa	
Fimbristylis vagans	
Firmiana papuana	lacewood
Flindersia oppositifolia	mountain silkwood
Frankenia scabra	
Gahnia insignis	
Garcinia brassii	
Garnotia stricta var. longiseta	
Genoplesium alticola	
Genoplesium pedersonii	
Genoplesium sigmoideum	
Genoplesium validum	
Glochidion pruinosum	
Glochidion pungens	
Glycine argyrea	
Gonocarpus effusus	

Scientific name	Common name
Goodenia angustifolia	
Goodenia heteroptera	
Goodenia paludicola	
Goodyera grandis	giant jewel orchid
Goodyera viridiflora	green jewel orchid
Gossia inophloia	thready-barked myrtle
Grammitis albosetosa	
Grammitis leonardii	
Graptophyllum excelsum	scarlet fuchsia, letter-leaf
Grewia graniticola	
Habenaria hymenophylla	
Habenaria rumphii	
Habenaria xanthantha	
Hakea macrorrhyncha	
Haplostichanthus ramiflorus	
Haplostichanthus submontanus	
<i>Hardenbergia</i> sp. (Mt Mulligan J.R.Clarkson 5775)	
Harpullia ramiflora	
Helicia grayi	
Helicia lamingtoniana	
Helicia recurva	
Helmholtzia glaberrima	flax lily, helmholtzia
Hemmantia webbii	
Hernandia bivalvis	grease nut, cudgerie
Heterachne baileyi	
Hibbertia elata	guinea flower
Hibbertia hexandra	
Hibbertia monticola	
Hollandaea sayeriana	Sayer's silky oak
Homoranthus decasetus	
Homoranthus tropicus	

Scientific name	Common name
Homoranthus zeteticorum	
Hoya anulata	
Hoya macgillivrayi	Macgillivray's wax flower
Hoya revoluta	
Huperzia phlegmaria	common tassel fern
Hypserpa smilacifolia	
Ichnanthus pallens var. major	
<i>Ilex</i> sp. (Gadgarra B.P.Hyland RFK2011)	white sassafras
Ipomoea antonschmidii	
Ipomoea saintronanensis	
Ipomoea stolonifera	
Kunzea flavescens	
<i>Kunzea</i> sp. (Herbert River R.J.Cumming 11309)	
Labichea brassii	
Lasianthus hirsutus	
Leionema ambiens	forest phebalium
Lenbrassia australiana	
Lenwebbia prominens	
Lepidagathis royenii	
Lepiderema hirsuta	hairy lepiderema, Noah's tamarind
Lepiderema largiflorens	
Leptospermum pallidum	
Lepturus geminatus	
Lepturus xerophilus	
Leucopogon grandiflorus	
Lindsaea walkerae	
Linospadix microcarya	
Linospadix palmeriana	
Liparis condylobulbon	
Liparis simmondsii	

Scientific name	Common name
Litsea macrophylla	
Livistona concinna	Cooktown fan palm
Livistona fulva	Blackdown fan palm
Livistona nitida	Carnarvon fan palm
Lycopodiella limosa	
Lysiana filifolia	
Macarthuria complanata	
Macropteranthes fitzalanii	
Macropteranthes leiocaulis	southern bonewood
Macrozamia cardiacensis	
Macrozamia longispina	
Mammea touriga	brown touriga
Margaritaria indica	
Marsdenia hemiptera	thozetia, rusty vine
Medicosma glandulosa	
Megahertzia amplexicaulis	
Meiogyne hirsuta	
Melaleuca cheelii	
Melaleuca flavovirens	
Melaleuca formosa	white cliff bottlebrush
Melaleuca groveana	
Melaleuca pearsonii	
Microsorum membranifolium	pimple fern
Mirbelia confertiflora	
Mischocarpus albescens	
Momordica cochinchinensis	balsam pear
Muellerina myrtifolia	
Neololeba atra	
Neosepicaea viticoides	
Neostrearia fleckeri	
Nervilia crociformis	
Notelaea pungens	

Scientific name	Common name
Nothoalsomitra suberosa	
Oberonia carnosa	
Oeceoclades pulchra	
Oenanthe javanica	
Oenotrichia dissecta	
Oldenlandia polyclada	
Olearia gravis	
Olearia heterocarpa	Nightcap daisy bush
Operculina brownii	
Ozothamnus whitei	
Pachystoma pubescens	
Pandanus gemmifer	
Pandanus zea	
Panicum chillagoanum	
Papillilabium beckleri	
Paramapania parvibractea	
Pararistolochia praevenosa	
Paspalidium scabrifolium	
Paspalum multinodum	
Peperomia bellendenkerensis	
Peripentadenia mearsii	buff quandong
Peripleura scabra	
Peripleura sericea	
Peristylus banfieldii	
Persoonia daphnoides	
Persoonia volcanica	
Phylacium bracteosum	
Phyllanthus sauropodoides	
<i>Phyllanthus</i> sp. (Bulburin P.I.Forster+ PIF16034)	
Pimelea leptospermoides	
Pimelea umbratica	

Nature Conservation (Wildlife) Regulation 2006

Scientific name	Common name
Piper mestonii	long pepper
Pittosporum oreillyanum	thorny pittosporum
Planchonella xylocarpa	blush coondoo, northern coondoo
Plectranthus alloplectus	native coleus
Plectranthus blakei	
Plectranthus spectabilis	
Pneumatopteris costata	
Polygala pycnophylla	
Polyosma rigidiuscula	
Pomaderris notata	
Pothos brassii	
Prasophyllum campestre	
Prasophyllum exilis	
Prasophyllum incompositum	
Pratia podenzanae	
<i>Prostanthera</i> sp. (Wallangarra T.D.Stanley 7876)	
Prumnopitys ladei	Mt Spurgeon black pine
Pseudanthus pauciflorus	
Pseuduvaria froggattii	
Pseuduvaria hylandii	
Pseuduvaria mulgraveana	
Pseuduvaria villosa	
Psychotria lorentzii	
Pteridoblechnum acuminatum	
Pterostylis nigricans	
Pterostylis setifera	
Pterostylis sp. (Gundiah	
W.W.Abell AQ72188)	
Pterostylis woollsii	long-tailed greenhood
Ptilotus maconochiei	
Ptilotus pseudohelipteroides	

Scientific name	Common name
Pultenaea pycnocephala	
Quassia baileyana	
Randia audasii	
Remusatia vivipara	hitchhiker elephant ear
Rhamphicarpa australiensis	
Rhizanthella omissa	underground orchid
Rhodamnia glabrescens	
Rhodamnia pauciovulata	
Rhodanthe rufescens	
Robiquetia wassellii	
Rourea brachyandra	
Rulingia salviifolia	
Rutidosis glandulosa	
Ryparosa kurrangii	
Ryticaryum longifolium	
Sannantha brachypoda	
Sarcopteryx acuminata	
Sarcopteryx montana	
Sarcotoechia heterophylla	
Schefflera bractescens	
Schizomeria whitei	
Schoenorchis sarcophylla	
Schoenus scabripes	
Sclerolaena blackiana	
Senna acclinis	
Sesbania erubescens	
Solanum callium	
Solanum sporadotrichum	
Spathoglottis paulinae	
Sphaerantia chartacea	Shipton's penda
Sporobolus partimpatens	
Stackhousia tryonii	

Nature Conservation (Wildlife) Regulation 2006

Scientific name	Common name
Steganthera australiana	
Steganthera laxiflora subsp. lewisensis	
Stenocarpus cryptocarpus	giant leaf stenocarpus
Sterculia shillinglawii subsp. shillinglawii	
Sticherus milnei	
Stictocardia queenslandica	
Stockwellia quadrifida	
Strongylodon lucidus	
Stylidium trichopodum	
Symplocos ampulliformis	
Symplocos harroldii	hairy hazelwood
<i>Symplocos</i> sp. (Mt Finnigan L.J.Brass 20129)	
Symplocos stawellii var. montana	
Syzygium aqueum	water apple
Syzygium buettnerianum	New Guinea satinash
Syzygium macilwraithianum	
Syzygium malaccense	Malay apple
Taeniophyllum confertum	
Taeniophyllum lobatum	
Tecomanthe hillii	Fraser Island creeper, trumpet flower
Tectaria siifolia	
Thaleropia queenslandica	pink myrtle, myrtle satinash
Thelasis carinata	
Thelionema grande	
Thismia rodwayi	
Thryptomene hexandra	
Torenia polygonoides	
Trachymene geraniifolia	

Scientific name	Common name
Trichomanes mindorense	
Tristellateia australasiae	
Uncaria cordata var. cordata	
Vittadinia decora	
Wahlenbergia glabra	
Wahlenbergia islensis	
Wahlenbergia scopulicola	
Waterhousea mulgraveana	
Wendlandia basistaminea	
Wendlandia connata	
Westringia amabilis	
Westringia blakeana	Blake's mintbush
Westringia sericea	native rosemary
Whyanbeelia terrae-reginae	
<i>Wilkiea</i> sp. (McDowall Range J.G.Tracey 14552)	
Xanthophyllum fragrans	fragrant boxwood
Xanthostemon arenarius	
Xanthostemon graniticus	
Xylosma ovatum	
Zieria adenodonta	
Zornia pallida	
Zornia pedunculata	

# Schedule 6 Least concern wildlife

section 31

# Part 1 Animals that are least concern wildlife

#### 1 Amphibians

An amphibian indigenous to Australia, other than an amphibian that is extinct in the wild, endangered, vulnerable or near threatened wildlife, is least concern wildlife.

#### 2 Birds

A bird indigenous to Australia, other than a bird that is extinct in the wild, endangered, vulnerable or near threatened wildlife, a least concern wildlife.

#### 3 Invertebrates

The following invertebrates are least concern wildlife-

- (a) a scorpion of the genus *Urodacus* that is indigenous to Australia, other than a scorpion that is extinct in the wild, endangered, vulnerable or near threatened wildlife;
- (b) a spider of the family Theraphosidae that is indigenous to Australia, other than a spider that is extinct in the wild, endangered, vulnerable or near threatened wildlife;
- (c) the following butterflies—

#### Scientific name

#### Common name

Allora doleschallii doleschallii Chaetocneme sphinterifera sphinterifera peacock awl butterfly banded dusk-flat butterfly

Scientific name	Common name
Editor's note—	
Sands, DPA and New, TR, 2002, Environment Australia, Canberra	'The action plan for Australian butterflies',
Euschemon rafflesia alba	
Hypochrysops elgneri barnardi	
Liphyra brassolis major	moth butterfly
Ornithoptera spp. (other than	birdwing butterflies (other than
Ornithoptera richmondia)	the Richmond birdwing butterfly)
Papilio ulysses joesa	Ulysses butterfly
Trapezites symmomus sombra	

#### 4 Mammals

- (1) A mammal that is indigenous to Australia, other than the following, is least concern wildlife—
  - (a) a mammal that is extinct in the wild, endangered, vulnerable or near threatened wildlife;
  - (b) a dingo (*Canis familiaris dingo*).
- (2) The following mammals are included in least concern wildlife—
  - (a) echidna (*Tachyglossus aculeatus*);
  - (b) koala (*Phascolarctos cinereus*), for an area other than the south-east Queensland bioregion;

Note—

Under schedule 3, section 10, a koala (*Phascolarctos cinereus*) is vulnerable wildlife for the south-east Queensland bioregion.

(c) platypus (Ornithorynchus anatinus).

#### 5 Reptiles

A reptile indigenous to Australia, other than a reptile that is extinct in the wild, endangered, vulnerable or near threatened wildlife, is least concern wildlife.

# Part 2 Plants that are least concern wildlife

#### 6 Plants

A plant indigenous to Australia, other than a plant that is extinct in the wild, endangered, vulnerable or near threatened wildlife, is least concern wildlife.

# Schedule 7 International wildlife

section 36

#### 1 Birds

The following birds are international wildlife-

Scientific name	Common name
Eclectus roratus, other than Eclectus	eclectus parrot
roratus macgillivrayi	

#### 2 Reptiles

The following reptiles are international wildlife-

#### Scientific name

*Morelia viridis*, other than the Australian population of *Morelia viridis* 

**Common name** green python

# Schedule 8 Prohibited wildlife

section 41

#### 1 Birds

The following birds are prohibited wildlife—

Scientific name	Common name
Carpodacus mexicanus	house finch
Emberiza citrinella	yellowhammer
Fringilla coelebs	chaffinch
Passer montanus	Eurasian tree sparrow
Pycnonotus cafer	red-vented bulbul
Pycnonotus jocosus	red-whiskered bulbul
Pyrrhula pyrrhula	Eurasian bullfinch
Quelea quelea	red-billed quelea
<i>Trichoglossus haematodus</i> other than <i>T. h. haematodus</i> and <i>T. h. rubritorquatus</i>	rainbow lorikeet other than the Australian species
Turdus merula	Eurasian or common blackbird
Turdus philomelos	song thrush

#### 2 Mammals

The following mammals are prohibited wildlife-

Scientific name	Common name
All species of the family Herpestinae	mongoose
All species of the genera Gerbillus, Taterillus or Meriones	gerbils and jirds
All species of the genera Mesocricetus or Cricetus	hamsters
All species of the genus <i>Funambulus</i>	Indian palm squirrels

All species of the genus *Mustela*, including *Mustela furo Bubalus bubalis*  stoats, weasels and mink, including any form of the ferret water buffalo

# Schedule 9 Dictionary

section 4

*approved captive breeding program*, for wildlife, means a program for the captive breeding of the wildlife that has been approved by the chief executive.

*approved recovery plan*, for wildlife, means a recovery plan—

- (a) applying to the wildlife; and
- (b) approved by the chief executive.

*bioregion report* means the document called 'The Conservation Status of Queensland's Bioregional Ecosystems', edited by Sattler, P.S. and Williams R.D., and published by the department.

Note—

A copy of the report may be inspected free of charge, during office hours on business days, at the department's head office.

Editor's note—

At the commencement of this definition, the department's head office was at 160 Ann Street, Brisbane.

*ecosystem process* means a natural process that assists in sustaining an ecosystem as a living thing.

information, about wildlife, includes-

- (a) the biochemical, genetic or molecular details of the wildlife; and
- (b) information about the distribution or natural history of the wildlife.

*land-holder* includes the State, an entity representing the State, or a local government, to the extent the State, entity or local government—

(a) has in interest in public land under its management; or

(b) is otherwise responsible for the management or development of public land.

*management principles*, of extinct in the wild, endangered, vulnerable, near threatened or least concern wildlife, means the matters stated in section 73 of the Act.

new species, of wildlife, means-

- (a) a species of plant or animal that has not previously been given a scientific name; or
- (b) a species of plant or animal that—
  - (i) was previously part of another species of plant or animal that has been given a scientific name; and
  - (ii) has been reclassified as a separate species and given a separate scientific name.

#### recovery plan—

- 1 A *recovery plan*, for wildlife, is a document stating what research and management is necessary to stop the decline, support the recovery, or enhance the chance of long-term survival in the wild, of the wildlife.
- 2 A recovery plan may be a recovery plan made or adopted under the *Environment Protection and Biodiversity Act 1999* (Cwlth), section 269A.

*south-east Queensland bioregion* means the area shown as the south-east Queensland bioregion on figure 12a of the bioregion report.

# Endnotes

# 1 Index to endnotes

	Page
2	Date to which amendments incorporated
3	Key
4	Table of reprints
5	List of legislation
6	List of annotations

# 2 Date to which amendments incorporated

This is the reprint date mentioned in the *Reprints Act 1992*, section 5(c). Accordingly, this reprint includes all amendments that commenced operation on or before 27 September 2013. Future amendments of the *Nature Conservation (Wildlife) Regulation 2006* may be made in accordance with this reprint under the *Reprints Act 1992*, section 49.

# 3 Key

Key to abbreviations in list of legislation and annotations

Key		Explanation	Кеу		Explanation
AIA amd	=	Acts Interpretation Act 1954 amended	(prev)		previously proclamation
amdt	=	amendeed	proc	=	provision
			prov	=	-
ch	=	chapter	pt	=	part
def	=	definition	pubd	=	published
div	=	division	<b>R</b> [X]	=	Reprint No. [X]
exp	=	expires/expired	RA	=	Reprints Act 1992
gaz	=	gazette	reloc	=	relocated
hdg	=	heading	renum	=	renumbered
ins	=	inserted	rep	=	repealed
lap	=	lapsed	(retro)	=	retrospectively
notfd	=	notified	rv	=	revised version
num	=	numbered	s	=	section
o in c	=	order in council	sch	=	schedule
om	=	omitted	sdiv	=	subdivision
orig	=	original	SIA	=	Statutory Instruments Act 1992
р	=	page	SIR	=	Statutory Instruments Regulation 2012
para	=	paragraph	SL	=	subordinate legislation
prec	=	preceding	sub	=	substituted
pres	=	present	unnum	=	unnumbered
prev	=	previous			

# 4 Table of reprints

A new reprint of the legislation is prepared by the Office of the Queensland Parliamentary Counsel each time a change to the legislation takes effect.

The notes column for this reprint gives details of any discretionary editorial powers under the *Reprints Act 1992* used by the Office of the Queensland Parliamentary Counsel in preparing it. Section 5(c) and (d) of the Act are not mentioned as they contain mandatory requirements that all amendments be included and all necessary consequential amendments be incorporated, whether of punctuation, numbering or another kind. Further details of the use of any discretionary editorial power noted in the table can be obtained by contacting the Office of the Queensland Parliamentary Counsel by telephone on 3237 0466 or email legislation.queries@oqpc.qld.gov.au.

From 29 January 2013, all Queensland reprints are dated and authorised by the Parliamentary Counsel. The previous numbering system and distinctions between printed and electronic reprints is not continued with the relevant details for historical reprints included in this table.

Reprint No.	Amendments included	Effective	Notes
1	none	21 August 2006	
1A	2009 SL No. 264	20 November 2009	
1B	2009 SL No. 305	11 December 2009	
1C	2010 SL No. 92	21 May 2010	
	2010 SL No. 93	-	

Reprint No. 1D	Amendments included 2012 SL No. 113	Effective 27 July 2012	Notes
Current as at 27 September 2013		Amendments included 2013 SL No. 188	Notes

### 5 List of legislation

#### **Regulatory impact statements**

For subordinate legislation that has a regulatory impact statement, specific reference to the statement is included in this list.

#### Explanatory notes

All subordinate legislation made on or after 1 January 2011 has an explanatory note. For subordinate legislation made before 1 January 2011 that has an explanatory note, specific reference to the note is included in this list.

#### Nature Conservation (Wildlife) Regulation 2006 SL No. 206

made by the Governor in Council on 10 August 2006 notfd gaz 11 August 2006 pp 1725–8 ss 1–2 commenced on date of notification remaining provisions commenced 21 August 2006 (see s 2) <u>exp 1 September 2016</u> (see SIA s 54) Notes—(1). The expiry date may have changed since this repri

- Notes—(1) The expiry date may have changed since this reprint was published. See the latest reprint of the SIR for any change.
  - (2) A regulatory impact statement and explanatory note were prepared.
  - (3) See 2006 SL No. 203 for the regulatory impact statement.

amending legislation-

#### Nature Conservation (Wildlife) Amendment Regulation (No. 1) 2009 SL No. 264 notfd gaz 20 November 2009 pp 900–3

commenced on date of notification

Forestry and Nature Conservation Legislation Amendment Regulation (No. 6) 2009 SL No. 305 pts 1, 6

notfd gaz 11 December 2009 pp 1187–91 commenced on date of notification

Nature Conservation (Wildlife) Amendment Regulation (No. 1) 2010 SL No. 92 notfd gaz 21 May 2010 pp 185–6 commenced on date of notification

Nature Conservation Legislation Amendment Regulation (No. 1) 2010 SL No. 93 pts 1, 6

notfd gaz 21 May 2010 pp 185–6 commenced on date of notification

Nature Conservation (Wildlife) Amendment Regulation (No. 1) 2012 SL No. 113 notfd gaz 27 July 2012 pp 927–9 commenced on date of notification

Nature Conservation Legislation Amendment Regulation (No. 2) 2013 SL No. 188 pts 1, 5

notfd <www.legislation.qld.gov.au> 27 September 2013 commenced on date of notification

# 6 List of annotations

#### Purpose

**s 3** amd 2010 SL No. 93 s 24

Scientific names s 5 amd 2009 SL No. 264 s 3

**Proposed management intent for extinct in the wild wildlife s 9** amd 2010 SL No. 93 s 25

Principles for the taking, keeping or use of endangered wildlifes 15amd 2013 SL No. 188 s 59

Principles for the taking, keeping or use of vulnerable wildlife s 20 amd 2013 SL No. 188 s 60

Native wildlife that is rare wildlifes 21om 2010 SL No. 93 s 26

**Declared management intent for rare wildlife** s 22 om 2010 SL No. 93 s 26

Significance of rare wildlife to nature and its value s 23 om 2010 SL No. 93 s 26

Proposed management intent for rare wildlife s 24 om 2010 SL No. 93 s 26

Principles for the taking, keeping or use of rare wildlife s 25 om 2010 SL No. 93 s 26

**Division 4—Near threatened wildlife div hdg** prev div 4 hdg om 2010 SL No. 93 s 26 pres div 4 hdg (prev div 5 hdg) renum 2010 SL No. 93 s 27

Proposed management intent for near threatened wildlifes 29amd 2010 SL No. 93 s 28

Principles for the taking, keeping or use of near threatened wildlife s 30 amd 2010 SL No. 93 s 29

**Division 5—Least concern wildlife div hdg** (prev div 6 hdg) renum 2010 SL No. 93 s 27

	LE 1—EXTINCT IN THE WILD WILDLIFE ANIMALS THAT ARE EXTINCT IN THE WILD WILDLIFE
s 2	amd 2009 SL No. 264 s 4(1)
Plants	PLANTS THAT ARE EXTINCT IN THE WILD WILDLIFE
s 3	amd 2009 SL No. 264 s 4(2)–(3); 2010 SL No. 92 s 3
PART 1—A Amphibiar	
s 1	amd 2010 SL No. 92 s 4(1)–(3)
Birds s 2	amd 2009 SL No. 264 s 5(1)–(2)
Invertebra s 4	tes amd 2009 SL No. 264 s 5(3)
Mammals s 5	amd 2010 SL No. 92 s 4(4)
Reptiles s 6	amd 2009 SL No. 264 s 5(4); 2010 SL No. 92 s 4(5)–(6)
PART 2—1 Plants	PLANTS THAT ARE ENDANGERED WILDLIFE
s 7	amd 2009 SL No. 264 s 5(5)–(6); 2010 SL No. 92 s 4(7); 2012 SL No. 113 s 3
PART 1-	LE 3—VULNERABLE WILDLIFE ANIMALS THAT ARE VULNERABLE WILDLIFE
Amphibiar s 1	amd 2009 SL No. 264 s 6(1); 2010 SL No. 92 s 5(1)–(5)
Birds s 2	amd 2009 SL No. 264 s 6(2)–(3); 2010 SL No. 92 s 5(6)
Invertebra s 4	<b>tes</b> amd 2009 SL No. 264 s 6(4)
Mammals s 5	amd 2009 SL No. 264 s 6(5)–(6); 2009 SL No. 305 s 16; 2010 SL No. 92 s 5(7)
Reptiles s 6	amd 2009 SL No. 264 s 6(7); 2010 SL No. 92 s 5(8)–(9)
PART 2—] Plants	PLANTS THAT ARE VULNERABLE WILDLIFE
s 7	amd 2009 SL No. 264 s 6(8)–(9) sub 2010 SL No. 92 s 5(10) amd 2012 SL No. 113 s 4

#### SCHEDULE 4—RARE WILDLIFE om 2010 SL No. 92 s 6

#### PART 1—ANIMALS THAT ARE RARE WILDLIFE

**pt hdg** om 2010 SL No. 92 s 6

#### Amphibians

**s 1** amd 2009 SL No. 264 s 7(1)–(2) om 2010 SL No. 92 s 6

#### Birds

**s 2** amd 2009 SL No. 264 s 7(3)–(4) om 2010 SL No. 92 s 6

#### Mammals

**s 3** amd 2009 SL No. 264 s 7(5)–(6) om 2010 SL No. 92 s 6

#### Reptiles

**s 4** amd 2009 SL No. 264 s 7(7)–(8) om 2010 SL No. 92 s 6

#### PART 2—PLANTS THAT ARE RARE WILDLIFE

**pt hdg** om 2010 SL No. 92 s 6

#### Plants

s 5 amd 2009 SL No. 264 s 7(9) om 2010 SL No. 92 s 6

#### SCHEDULE 5—NEAR THREATENED WILDLIFE

sub 2009 SL No. 264 s 8; 2010 SL No. 92 s 7

#### PART 1—ANIMALS THAT ARE NEAR THREATENED WILDLIFE

pt 1 (ss 1-4) sub 2009 SL No. 264 s 8; 2010 SL No. 92 s 7

#### PART 2-PLANTS THAT ARE NEAR THREATENED WILDLIFE

pt hdg sub 2009 SL No. 264 s 8; 2010 SL No. 92 s 7

#### Plants

**s 5** sub 2009 SL No. 264 s 8; 2010 SL No. 92 s 7 amd 2012 SL No. 113 s 5

#### SCHEDULE 6—LEAST CONCERN WILDLIFE

# PART 1—ANIMALS THAT ARE LEAST CONCERN WILDLIFE Amphibians

**s 1** amd 2009 SL No. 264 s 9(1); 2010 SL No. 93 s 30(1)

#### Birds

**s 2** amd 2010 SL No. 93 s 30(2)

#### Invertebrates

**s 3** amd 2009 SL No. 264 s 9(2)–(3); 2010 SL No. 93 s 30(3)

#### Mammals

s 4 amd 2010 SL No. 93 s 30(4)

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Endnotes

# Reptiles<br/>s 5amd 2010 SL No. 93 s 30(5)PART 2—PLANTS THAT ARE LEAST CONCERN WILDLIFE<br/>Plants<br/>s 6s 6amd 2010 SL No. 93 s 30(6)SCHEDULE 7—INTERNATIONAL WILDLIFE<br/>Reptiles<br/>s 2s 2amd 2010 SL No. 92 s 8SCHEDULE 9—DICTIONARY<br/>def Kroombit Tops region om 2010 SL No. 92 s 9<br/>def management principles amd 2010 SL No. 93 s 31

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