

Queensland



Subordinate Legislation 2000 No. 354

Nature Conservation Act 1992

State Penalties Enforcement Act 1999

NATURE CONSERVATION AND OTHER LEGISLATION AMENDMENT REGULATION (No. 1) 2000

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SCHEDULE 74

**AMENDMENT OF NATURE CONSERVATION REGULATION
1994**

PART 1—PRELIMINARY

Short title

1. This regulation may be cited as the *Nature Conservation and Other Legislation Amendment Regulation (No. 1) 2000*.

Commencement

2. This regulation commences on 1 January 2001.

PART 2—AMENDMENT OF NATURE CONSERVATION REGULATION 1994

Regulation amended in pt 2 and schedule

3. This part and the schedule amends the *Nature Conservation Regulation 1994*.

Replacement of ch 3, pts 3 and 3A

4. Chapter 3, parts 3 and 3A—

omit, insert—

‘PART 3—LICENCES FOR PROTECTED PLANTS

Division 1—Preliminary

‘Definitions for pt 3

‘165. In this part—

“cultural or natural resources permit” means a permit under chapter 2, part 5, to take, use, keep or interfere with a cultural or natural resource.

“use”, for—

- (a) a whole protected plant, under a commercial wildlife licence—does not include move into, or out of, Queensland; or
- (b) a protected plant taken for a bioprospecting activity—does not include move into, or out of, Queensland; or
- (c) a protected plant taken on a land-holder’s land—does not include the receipt of a benefit paid by the licensee under a commercial wildlife harvesting licence to the land-holder for the plant.

‘Purposes of pt 3

‘166. The purposes of this part are to ensure the keeping and use of protected plants are controlled through a licensing system that—

- (a) helps ensure viable populations of protected plants are conserved throughout their existing ranges; and
- (b) minimises the potential for illegally taken protected plants to be used for commercial purposes; and
- (c) recognises the keeping, propagation and use of protected plants in cultivation as a legitimate commercial and recreational pursuit; and
- (d) encourages the commercial cultivation and propagation of protected plants to reduce the demand for the taking of whole protected plants and protected plant parts in the wild; and
- (e) facilitates the export of whole protected plants and protected plant parts under Commonwealth law, in particular by establishing a registration scheme for authorised cultivators producing plant parts for export.

‘Division 2—General restriction on using common plants

‘Restriction on using common plants

‘167. A person must not use a common plant other than under—

- (a) an authorisation, licence, permit or exemption under this regulation; or
- (b) an authorisation or exemption under a conservation plan.

Maximum penalty—165 penalty units.

'Division 3—Commercial keeping and use of whole protected plants

'Restriction on using whole protected plants

'168. A person must not use a whole protected plant for a commercial purpose other than under—

- (a) a commercial wildlife licence; or
- (b) a commercial wildlife harvesting licence; or
- (c) an authorisation or exemption under the regulation or a conservation plan to use a plant for a commercial purpose.

Maximum penalty—165 penalty units.

'Restricted plants offered for sale to be tagged

'168A.(1) This section applies to a whole type A restricted plant that is large enough to tag.

'(2) For subsection (1), a whole type A restricted plant is large enough to tag if an official tag can be attached to it without reducing its present or future commercial value.

'(3) Subject to sections 168B and 172, a person must not sell the plant unless—

- (a) if the plant was taken in the wild or raised from seed or other propagating material taken in the wild—an official tag is attached to it; or
- (b) if the plant was raised from propagated stock by an authorised propagator—a propagator's tag is attached to it; or
- (c) if the plant was raised from propagated stock under a commercial

wildlife licence—an official tag is attached to it.

Maximum penalty—120 penalty units.

‘(4) A person must not attach an official tag to a plant other than under a commercial wildlife harvesting licence or commercial wildlife licence for the plant.

‘Obligations of licensee under commercial wildlife licence for whole plants

‘**168B.(1)** A licensee under a commercial wildlife licence for protected plants who sells whole type A restricted plants by wholesale only must—

- (a) have in the licensee’s possession an official tag for each plant available for sale; and
- (b) ensure—
 - (i) the correct official tag or propagator tag’s is attached to the plant before the plant is moved to a person who sells type A restricted plants by retail; or
 - (ii) each type A restricted plant is moved with the correct official tag or propagator’s tag for the plant; and
- (c) ensure the plant is correctly identified on the plant’s label.

Maximum penalty—120 penalty units.

‘**(2)** A licensee under a commercial wildlife licence for protected plants who sells whole type A restricted plants by both wholesale and retail must ensure—

- (a) each plant in the licensee’s possession and available for sale by retail has an official tag or propagator’s tag attached to it; and
- (b) the plant is correctly identified on the plant’s label.

Maximum penalty—120 penalty units.

‘Changes in number or species of plants kept

‘**168C.** If there is a change in the number or species of whole type A restricted plants kept by a licensee under a commercial wildlife licence for

protected plants, the licensee must, by the close of business on the day the change happens, enter in the licensee's record book—

- (a) if the change happened under a transaction—
 - (i) particulars of the transaction; and
 - (ii) if an official tag was attached to the protected plant sold—the identification code of the tag; or
- (b) if the change happened by natural increase or artificial propagation—an estimate of the number of plants propagated by natural increase or artificially; or
- (c) if the change happened because a plant has died—
 - (i) the fact of the plant's death; and
 - (ii) particulars that identify the tag attached to the plant.

Maximum penalty—120 penalty units.

'Division 4—Commercial use of protected plant parts

'Restriction on using protected plant parts

'169. A person must not use protected plant parts for a commercial purpose other than under—

- (a) a commercial wildlife licence; or
- (b) a commercial wildlife harvesting licence; or
- (c) an authorisation or exemption under the regulation or a conservation plan.

Maximum penalty—165 penalty units.

'Changes in number or species of protected plant parts kept

'169A.(1) If there is a change in the number or species of protected plant parts kept by a licensee under a commercial wildlife licence for sale, the licensee must, by the close of business on the day the change happens, enter in the licensee's record book—

- (a) if the change happened under a transaction—
 - (i) particulars of the transaction; and
 - (ii) if an official tag was attached to the protected plant parts sold—the identification code of the tag; or
- (b) if the change happened by the loss or destruction of the seeds or spores of a type B restricted plant—particulars of how the loss happened.

Maximum penalty—120 penalty units.

‘(2) In this section—

“protected plant parts” does not include a seed or spore of a protected plant other than a type B restricted plant taken in the wild.

‘Restrictions on holder of authority or permit

‘169B.(1) This section applies to the holder of—

- (a) a previous use authority for a protected area who has taken plant parts in the protected area under the authority; or
- (b) a cultural or natural resources permit for a protected area who has taken plants parts in the protected area under the permit.

‘(2) The holder—

- (a) may use a protected plant part for a commercial purpose; and
- (b) may sell the plant parts only to a licensee under a commercial wildlife licence.

‘(3) The *Nature Conservation (Protected Plants) Conservation Plan 2000*, section 35,¹ applies to the holder as if the holder had taken a protected plant under a commercial wildlife harvesting licence.

‘(4) In this section—

“protected area” means a national park (recovery), conservation park or resources reserve.

¹ *Nature Conservation (Protected Plants) Plan 2000*, section 35 (Movement of protected plants taken under commercial wildlife harvesting licence)

'Division 5—Commercial wildlife licence for protected plants

'Chief executive may grant commercial wildlife licence for using protected plants

'170. The chief executive may grant a commercial wildlife licence for using whole protected plants or protected plant parts for a commercial purpose.

'Restriction on sale of protected plants by licensee under commercial wildlife licence

'170A. The licensee under a commercial wildlife licence for protected plants must not sell a protected plant unless the plant has been—

- (a) taken by the licensee under a commercial wildlife harvesting licence; or
- (b) bought from another person who holds a licence or previous use authority for the plant; or
- (c) bought from an authorised cultivator or propagator; or
- (d) brought into Queensland—
 - (i) under a wildlife movement permit or movement advice; and
 - (ii) if the conservation authority of the State from which the plant was obtained required the plant to be tagged—with the tag; or
- (e) bought from another person who holds a cultural or natural resources permit.

Maximum penalty—165 penalty units.

'Obligations of licensee under commercial wildlife licence

'170B. The licensee under a commercial wildlife licence for protected plants must—

- (a) give the chief executive a 6 monthly return of operations within

14 days after 31 March and 30 September of each year the licence is in force; and

- (b) give a conservation officer the reasonable help necessary to enable the officer to obtain or check the records kept by the licensee; and
- (c) if the licensee is a corporation and the Queensland premises stated in the licence are not open for business—keep the licensee's record book at the licensee's office in the State.

Maximum penalty—120 penalty units.

'Division 6—Recreational keeping and use of protected plants

'Chief executive may grant recreational wildlife licence for using protected plants

'171. The chief executive may grant a recreational wildlife licence for using protected plants if—

- (a) the applicant is—
 - (i) a recreational plant society; or
 - (ii) a member of a recreational plant society; and
- (b) the applicant does not employ or engage anyone to propagate or sell the plant; and
- (c) the propagating and selling are not, under a local law, a business or home occupation.

'Sale of particular restricted plants by licensee under recreational wildlife licence

'171A.(1) This section applies to the licensee under a recreational wildlife licence.

'(2) Despite section 168, the licensee may sell a whole type A restricted plant if an official tag is attached to the plant.

'(3) However, if the licensee is a recreational plant society, the sale must—

- (a) be made at an annual show or society meeting open to the public; and
- (b) the sale price must not be more than a reasonable amount to meet the costs of salvaging or growing the plant.

‘(4) The licensee must not sell a plant raised from the seed or other propagating material of a type B restricted plant taken in the wild.

Maximum penalty—80 penalty units.

‘(5) However, a recreational plant society does not commit an offence against subsection (4) if the society sells a plant raised from the seed or other propagating material of a type B restricted plant, other than an endangered plant, at an annual show of the society or a society meeting open to the public.

‘Recreational wildlife harvesting licences and recreational wildlife licences for protected plants

‘171B.(1) This section applies if the chief executive grants a recreational wildlife harvesting licence or recreational wildlife licence for protected plants to a recreational plant society or voluntary conservation organisation.

‘(2) A member of the society or organisation must, when taking or using a plant under the licence, carry—

- (a) a copy of the licence endorsed by an officer of the society or organisation with the member’s name and residential address; and
- (b) a form of identification that displays a colour photograph of the member.

Maximum penalty—20 penalty units.

‘Division 7—Exemptions for using protected plants

‘Exemption for using whole protected plants for propagation

‘172.(1) A commercial wildlife licence is not needed for using whole protected plants propagated from lawfully obtained reproductive or

propagating material under controlled conditions by an authorised propagator—

- (a) if the protected plants are sold by wholesale or retail and moved in an unopened sterile flask; or
- (b) for protected plants, other than a type A restricted plant—if the plants are sold by wholesale or retail; or
- (c) for type A restricted plants, other than a blue tassel fern (*Huperzia dalhousieana*) or a plant of the family Aponogetonaceae—if the plants are—
 - (i) sold by wholesale and moved with a propagator's tag for each plant or attached to the plant; or
 - (ii) sold by retail with a propagator's tag attached to the plant.

‘(2) For subsection (1), a plant is not propagated if a stock plant is divided sooner than 12 months after the day it was taken in the wild.

‘(3) For subsection (1)(a), a protected plant is propagated under controlled conditions if its reproduction and growth is intensively manipulated by nursery operations including potting, bedding, watering and protection from the weather.

‘(4) An authorised propagator must, if asked by a conservation officer, produce evidence of the source of the reproductive or propagating material and the date on which it was obtained, unless the person has a reasonable excuse for not producing it.

Maximum penalty—165 penalty units.

‘Exemption for retail sale for whole protected plants

‘172A. A commercial wildlife licence for protected plants is not needed to sell, by retail—

- (a) a protected plant, other than a whole type A restricted plant, that has been lawfully taken or used; or
- (b) a whole type A restricted plant—

-
- (i) bought from a holder of a commercial wildlife licence for the plant; and
 - (ii) tagged with an official tag or propagator's tag.

'Exemption for using protected plant parts'

'172B.(1) A licence, permit or authority is not needed to use protected plant parts taken from protected plants cultivated from lawfully obtained reproductive or propagating material under controlled conditions by an authorised cultivator.

'(2) For subsection (1), a protected plant is cultivated under controlled conditions if its reproduction and growth is intensively manipulated, including by irrigation, weed and disease control, tillage and fertilising.

'(3) An authorised cultivator must, if asked by a conservation officer, produce evidence of the source of the reproductive or propagating material, unless the person has a reasonable excuse for not producing it.

Maximum penalty—165 penalty units.

'(4) A commercial wildlife licence for protected plants is not needed for retail sale of a protected plant part bought from a licensee under a commercial wildlife licence.

'Exemption for selling protected plants propagated for recreational purposes'

'172C. A person does not need a recreational wildlife licence to sell a whole protected plant, other than a type A restricted plant, propagated by the person from lawfully obtained reproductive or propagating material if—

- (a) the plant is propagated and sold as a hobby or recreational activity without reasonable expectation of a profit; and
- (b) the person does not employ or engage anyone to propagate or sell the plant; and
- (c) the propagating and selling are not, under a local law, a business or home occupation.

'Exemption for using protected plants registered under Plant Breeder's Rights Act 1994 (Cwlth)

'172D.(1) A licence, permit or authority is not needed to use a protected plant for which a plant breeder's right has been granted under the *Plant Breeder's Rights Act 1994* (Cwlth).

'(2) However, a person who uses a plant mentioned in subsection (1) must, if asked by a conservation officer, produce evidence of the grant of a plant breeder's right unless the person has a reasonable excuse for not producing it.

Maximum penalty—80 penalty units.

'Division 8—Approval of authorised cultivators and propagators

'Chief executive may approve authorised cultivator or propagator

'173.(1) The chief executive may approve a person to be an authorised cultivator or propagator for protected plants if—

- (a) the chief executive is satisfied—
 - (i) the person has the necessary experience, land, facilities, equipment, lawfully obtained stock plants or other propagating material; and
 - (ii) the person is not, under section 5, prevented from being granted a licence; and
- (b) the person is not a licensee under a commercial wildlife harvesting licence, other than a licence to harvest stock plants, for plants of the same genus that the person intends to cultivate or propagate; and
- (c) the person is a resident of Queensland; and
- (d) for approval of a corporation—the corporation has premises in Queensland where the plants are to be cultivated or propagated.

'(3) The chief executive must give written notice of the approval to the authorised cultivator or propagator.

'(4) The approval must state—

- (a) the place where the cultivator or propagator is to carry on business under the approval; and
- (b) if the cultivator or propagator is an individual—the residential address of the cultivator or propagator.

‘Obligations of authorised cultivator or propagator’

‘174.(1) An authorised cultivator or propagator must give a conservation officer the reasonable help necessary—

- (a) to inspect each plant kept for sale by the cultivator or propagator; and
- (b) to get or check any records kept by the cultivator or propagator.

Maximum penalty—120 penalty units.

‘(2) Subsection (3) applies to an authorised cultivator or propagator who carries on business under an approval other than at the residential address of the cultivator or propagator.

‘(3) Within 14 days after the cultivator or propagator changes residential address, the cultivator or propagator must give written notice to the chief executive of the new address.

Maximum penalty—10 penalty units.’.

Amendment of s 240 (Licence must be carried or displayed)

5.(1) Section 240, heading, ‘**Licence**’—

omit, insert—

‘**Licence and identification**’.

(2) Section 240—

insert—

‘(4) A person who under the regulation or a conservation plan is required to carry a form of identification that displays a colour photograph of the

person must, if asked by a conservation officer, produce the identification, unless the person has a reasonable excuse for not producing it.

Maximum penalty—20 penalty units.’.

Amendment of sch 4 (When wildlife permit is not needed to move wildlife)

6.(1) Schedule 4, section 10—

omit, insert—

‘Movement of protected plants

‘**10.(1)** The licensee under a commercial wildlife licence for protected plants does not need a wildlife movement permit to move the following into or out of Queensland if the licensee complies with section 16—

- (a) a whole protected plant;
- (b) a protected plant taken as a bioprospecting activity.

‘**(2)** A person who sell a protected plant by retail does not need a wildlife movement permit to move the plant if it—

- (a) was bought from—
 - (i) an authorised cultivator or propagator (the “**grower**”); or
 - (ii) the licensee under a commercial wildlife licence (the “**wholesaler**”) for the plant; and
- (b) was moved from the grower or wholesaler; and
- (c) is a whole plant that requires a tag and has a tag attached to it by the grower or wholesaler.

‘**(3)** A person does not need a wildlife movement permit to move a protected plant if a licence is not needed to use the plant.

‘**(4)** The licensee under a recreational wildlife licence does not need a wildlife movement permit to move a type A restricted plant—

- (a) to a show or display if the plant is not used for a commercial purpose; or

- (b) to a recreational plant society meeting at which plants are displayed or sold; or
- (c) to an annual plant sale conducted by the society.'.

Amendment of sch 6 (Fees)

7.(1) Schedule 6, section 1(b), ‘nursery (restricted plants)’—

omit, insert—

‘protected plants’.

(2) Schedule 6, section 2, ‘birds’—

omit, insert—

‘birds, plants’

(3) Schedule 6, section 6(a)—

omit, insert—

‘(a) if granted to—

- | | |
|--|-------|
| (i) a recreational plant society for taking protected plants that would otherwise have been lawfully destroyed | nil |
| (ii) a voluntary conservation organisation for taking protected plants for conservation purposes . . . | nil’. |

Omission of sch 8A (Plants for trade)

8. Schedule 8A—

omit.

Replacement of sch 12, pt 3 (Plants)

9. Schedule 12, part 3—

omit, insert—

‘PART 3—PLANTS

‘Scientific names

‘4. The scientific names for plants used in this part follow the names used by the Queensland Herbarium in the census of Queensland plants. The census is published from time to time under the title ‘Queensland Plants, Names and Distribution’. An extract of the names used in the census is available for inspection at the Queensland Herbarium, Mt Coot-tha Road, Toowong.

‘Type A restricted plants

‘5. The following plants are type A restricted plants—

- (a) a plant of the family Orchidaceae (other than *Spathoglottis plicata*);
- (b) a plant of the genus *Xanthorrhoea*;
- (c) a plant of the genus *Myrmecodia*;
- (d) a plant of the genus *Hydnophytum*;
- (e) a plant of the family Cycadaceae;
- (f) a plant the family Zamiaceae;
- (g) a plant of the genus *Huperzia*;
- (h) a plant of the genus *Platycerium*.

‘Type B restricted plants

‘5A. The following plants are type B restricted plants—

- (a) an endangered plant;
- (b) a vulnerable plant;
- (c) a plant of the family Cycadaceae;
- (d) a plant of the family Zamiaceae.’.

Amendment of sch 14 (Dictionary)

10. Schedule 14—

insert—

‘“attach”, for an official tag or propagator’s tag to a plant, means—

- (a) inserted into or fastened to the outside of the individual tube or pot containing the plant; or
- (b) attached to the stem of the plant; or
- (c) fastened to the board or other material on which the plant is mounted; or
- (d) inserted between the board or other material and any backing material in a way that allows the tag to be seen.

“authorised cultivator” means a person approved under section 173 to be an authorised cultivator.

“authorised propagator” means a person approved under section 173 to be an authorised propagator.

“cultural or natural resources permit”, for chapter 3, part 3, see section 165.

“official tag”, for a protected plant, means—

- (a) a tag supplied by the chief executive for attaching to the plant; or
- (b) a tag complying with the requirements of a conservation authority of another State for attaching to the plant.

“protected plant part” includes a stem, phyllode, foliage, bud, flower, spore, seed, fruit, bark, oil, root, rhizome, resin, gum, exudate, gall, genetic material, chemical and any other structural component or constituent of a protected plant.

“previous use authority” means an authority given under section 36² of the Act.

² Section 36 (Chief executive’s powers about permitted uses in national parks) of the Act

“propagator’s tag”, for a whole protected plant, means a tag approved by the chief executive for attaching to the plant that—

- (a) is supplied by the propagator of the plant; and
- (b) is a minimum of 100 mm by 10 mm in size; and
- (c) states the scientific name and common name, if any, of the plant; and
- (d) states the propagator’s authorisation number allocated by the chief executive; and
- (e) states the year of propagation of the plant.

“records”, for chapter 3, part 3, includes invoices, receipts, and any licences, permits or authorities issued by another conservation authority for propagating material.

“type A restricted plant” means a species of protected plant mentioned in schedule 12, section 5.

“type B restricted plant” means a species of protected plant mentioned in schedule 12, section 6.

“stock plant” means a plant taken in the wild—

- (a) under a commercial wildlife harvesting licence for stock plants; and
- (b) for providing propagating material by dividing the plant or removing seed, cuttings or propagating material from it.

“use”, for chapter 3, part 3, see section 165.

“voluntary conservation organisation” means an incorporated association under the *Associations Incorporation Act 1981* whose objects or functions include the conservation of native plants.

“whole”, for a protected plant, includes—

- (a) a seedling, but not an ungerminated seed; and
- (b) each resulting viable plant if a person divides a plant.’.

PART 3—AMENDMENT OF NATURE CONSERVATION (WILDLIFE) REGULATION 1994

Regulation amended in pt 3

11. This part amends the *Nature Conservation (Wildlife) Regulation 1994*.

Replacement of sch 1, pt 2 (Presumed extinct plants)

12. Schedule 1, part 2—

omit, insert—

‘PART 2—PRESUMED EXTINCT PLANTS

‘Scientific names

‘5. The scientific names for plants used in this part follow the names used by the Queensland Herbarium in the census of Queensland plants. The census is published from time to time under the title ‘Queensland Plants, Names and Distribution’. An extract of the names used in the census is available for inspection at the Queensland Herbarium, Mt Coot-tha Road, Toowong.

‘Plants

‘6. The following plants are presumed extinct plants—

Scientific name

Acianthus ledwardii

Amphibromus whitei

Amphineuron immersum

Antrophyum austroqueenslandicum

Argyreia soutteri

Corchorus thozetii

Dimocarpus leichhardtii
Diplocaulobium masonii
Huperzia serrata
Hymenophyllum lobii
Hymenophyllum whitei
Lemmaphyllum accedens
Lindsaea pulchella var. *blanda*
Lycopodium volubile
Marsdenia araujacea
Monogramma dareicarpa
Musa fitzalanii
Oberonia attenuata
Oldenlandia tenelliflora var.
papuana
Paspalum batianoffii
Personaria prostrata
Prostanthera albohirta
Rhaphidospora cavernarum
Tapeinosperma flueckigeri
Teucrium ajugaceum
Tmesipteris lanceolata
Trichomanes exiguum
Wendlandia psychotrioides
Zieria sp. (Russell River S.Johnson
in 1892)'.

Replacement of sch 2, pt 2 (Endangered plants)

13. Schedule 2, part 2—

omit, insert—

‘PART 2—ENDANGERED PLANTS’**‘Scientific names’**

‘**13.** The scientific names for plants used in this part follow the names used by the Queensland Herbarium in the census of Queensland plants. The census is published from time to time under the title ‘Queensland Plants, Names and Distribution’. An extract of the names used in the census is available for inspection at the Queensland Herbarium, Mt Coot-tha Road, Toowong.

‘Plants’

‘**14.** The following plants are endangered plants—

Scientific name	Common name
<i>Acacia porcata</i>	
<i>Acacia ramiflora</i>	
<i>Acacia rubricola</i>	
<i>Acacia saxicola</i>	Mt Maroon wattle
<i>Acacia</i> sp. (Ruined Castle Creek P.I.Forster+ PIF17848)	
<i>Acmena</i> sp. (Cooper Creek P.I.Forster+ PIF15557)	
<i>Acronychia littoralis</i>	scented acronychia
<i>Alectryon ramiflorus</i>	
<i>Alectryon repandodentatus</i>	
<i>Allocasuarina emuina</i>	
<i>Allocasuarina thalassoscopica</i>	

Apatophyllum olsenii
Aponogeton bullosus
Aponogeton proliferus
Archidendron kanisii
Archontophoenix myolensis
Aristida granitica
Astrotricha roddii
Atalaya collina
Austromyrtus fragrantissima
Austromyrtus gonoclada
Babingtonia granitica
Babingtonia papillosa
Babingtonia silvestris
Bertya sp. (Beeron Holding
P.I.Forster+ PIF5753)
Boea kinnearii
Boronia granitica
Boronia repanda
Brachychiton sp. (Blackwell Range
R.J.Fensham 971)
Bulbophyllum blumei
Cajanus mareebensis
Caladenia atroclavia
Calochilus psednus
Capparis humistrata
Carronia pedicellata
Chingia australis

<i>Coix gasteenii</i>	
<i>Corchorus cunninghamii</i>	
<i>Cossinia australiana</i>	
<i>Costus potierae</i>	
<i>Crepidium lawleri</i>	
<i>Crepidomanes aphlebioides</i>	filmy fern
<i>Cyathea exilis</i>	
<i>Cyathea felina</i>	
<i>Cycas megacarpa</i>	
<i>Cycas ophiolitica</i>	Marlborough blue
<i>Cyperus cephalotes</i>	
<i>Davidsonia johnsonii</i>	
<i>Decaspermum</i> sp. (Mt Morgan N.Hoy AQ455657)	
<i>Dendrobium antennatum</i>	antelope orchid
<i>Dendrobium lithocola</i>	Cooktown orchid
<i>Dendrobium mirbelianum</i>	mangrove orchid
<i>Dendrobium nindii</i>	blue orchid
<i>Dinosperma longifolium</i>	
<i>Diplazium pallidum</i>	
<i>Diploglottis campbellii</i>	small leaved tamarind
<i>Dipodium pictum</i>	
<i>Endiandra cooperana</i>	
<i>Endiandra floydii</i>	
<i>Eremochloa muricata</i>	
<i>Eriocaulon carsonii</i>	
<i>Eryngium fontanum</i>	

<i>Eucalyptus conglomerata</i>	swamp stringybark
<i>Eucalyptus pachycalyx</i> subsp. <i>waajensis</i>	shiny-barked gum
<i>Eucalyptus</i> sp. (Brovinia A.R.Bean 11911)	
<i>Eucryphia jinksii</i>	
<i>Euphrasia bella</i>	Lamington eyebright
<i>Fimbristylis adjuncta</i>	
<i>Fontainea fugax</i>	
<i>Gardenia actinocarpa</i>	
<i>Genoplesium tectum</i>	
<i>Graptophyllum reticulatum</i>	
<i>Grevillea linsmithii</i>	
<i>Habenaria harroldii</i>	
<i>Habenaria macraithii</i>	
<i>Hedyotis novoguineensis</i>	
<i>Hemigenia clotteniana</i>	
<i>Homopholis belsonii</i>	
<i>Huperzia carinata</i>	
<i>Huperzia dalhousieana</i>	
<i>Huperzia filiformis</i>	
<i>Huperzia squarrosa</i>	
<i>Jasminum jenniae</i>	
<i>Lasiopetalum</i> sp. (Proston J.A.Baker 17)	
<i>Leionema elatioides</i> subsp. <i>beckleri</i>	
<i>Leucopogon</i> sp. (Coolmunda D.Halford Q1635)	

<i>Leucopogon recurvisepalus</i>	
<i>Lilaeopsis brisbanica</i>	
<i>Macadamia jansenii</i>	
<i>Macrozamia cranei</i>	
<i>Macrozamia lomandroidea</i>	
<i>Macrozamia pauli-guilielmi</i>	
<i>Macrozamia platyrhachis</i>	
<i>Macrozamia</i> sp. (Marlborough P.I.Forster+ PIF12269A)	
<i>Macrozamia viridis</i>	
<i>Microcarpaea agonis</i>	
<i>Micromyrtus carinata</i>	
<i>Micromyrtus delicata</i>	
<i>Micromyrtus patula</i>	
<i>Muellerargia timorensis</i>	
<i>Mukia</i> sp. (Longreach D.Davidson AQ279935)	
<i>Myriophyllum</i> sp. (Aramac B.A.Wilson 110)	
<i>Nepenthes mirabilis</i>	
Bramston Beach population	pitcher plant, tropical pitcher plant
<i>Nesaea robertsii</i>	
<i>Nicotiana wuttkei</i>	
<i>Noahdendron nicholasii</i>	
<i>Ochrosia moorei</i>	southern ochrosia
<i>Oldenlandia gibsonii</i>	
<i>Oldenlandia spathulata</i>	
<i>Olearia hygrophila</i>	swamp daisy, water daisy

<i>Olearia</i> sp. (Glenavon P.I.Forster+ PIF15039)	
<i>Parsonisia sankowskyana</i>	
<i>Phaius australis</i>	
<i>Phaius bernaysii</i>	yellow swamp orchid
<i>Phaius tancarvilleae</i>	swamp orchid
<i>Phalaenopsis rosenstromii</i>	moth orchid
<i>Plesioneuron tuberculatum</i>	
<i>Pomaderris clivicola</i>	
<i>Pomaderris coomingalensis</i>	
<i>Pouteria eerwah</i>	
<i>Plectranthus nitidus</i>	
<i>Plectranthus omissus</i>	
<i>Plectranthus habrophyllus</i>	
<i>Plectranthus torrenticola</i>	
<i>Prostanthera</i> sp. (Dinden P.I.Forster+ PIF17342)	
<i>Pterostylis chaetophora</i>	
<i>Randia moorei</i>	spiny gardenia
<i>Rhodamnia angustifolia</i>	
<i>Rutidosis lanata</i>	
<i>Sankowskya stipularis</i>	
<i>Sarcochilus fitzgeraldii</i>	ravine orchid
<i>Sarcochilus weinthalii</i>	blotched sarcochilus
<i>Solanum adenophorum</i>	
<i>Solanum papaverifolium</i>	
<i>Sporobolus pamelae</i>	

Stackhousia sp. (McIvor River
J.R.Clarkson 5201)

Tectaria devexa var. *devexa*

Toechima pterocarpum

Trioncinia retroflexa

Triunia robusta

Tylophora linearis

Tylophora rupicola

Tylophora woollsii

Vrydagzynea paludosa

Xanthostemon formosus

Xerothamnella herbacea

Zieria furfuracea subsp. (Belmont
Scrub Unknown AQ152898)

Zieria sp. (Binjour P.I.Forster
PIF14134)

Zieria sp. (Brolga Park A.R.Bean
1002)'.

Replacement of sch 3, pt 2 (Vulnerable plants)

14. Schedule 3, part 2—

omit, insert—

‘PART 2—VULNERABLE PLANTS

‘Scientific names

‘13. The scientific names for plants used in this part follow the names used by the Queensland Herbarium in the census of Queensland plants. The census is published from time to time under the title ‘Queensland Plants, Names and Distribution’. An extract of the names used in the

census is available for inspection at the Queensland Herbarium, Mt Coot-tha Road, Toowong.

'Plants

'14. The following plants are vulnerable plants—

Scientific name	Common name
<i>Acacia ammophila</i>	
<i>Acacia attenuata</i>	
<i>Acacia barakulensis</i>	Waajie wattle
<i>Acacia baueri</i> subsp. <i>baueri</i>	
<i>Acacia chinchillensis</i>	
<i>Acacia crombiei</i>	
<i>Acacia curranii</i>	
<i>Acacia deuteroneura</i>	
<i>Acacia eremophiloides</i>	
<i>Acacia guymeri</i>	
<i>Acacia handonis</i>	
<i>Acacia lauta</i>	
<i>Acacia perangusta</i>	
<i>Acacia peuce</i>	waddy
<i>Acacia pubifolia</i>	
<i>Acacia purpureopetala</i>	
<i>Acacia ruppii</i>	
<i>Acacia solenota</i>	
<i>Acacia</i> sp. (Gwambagwine F.Carter 2)	
<i>Acacia tingoorensis</i>	
<i>Acacia wardellii</i>	

<i>Acalypha lyonsii</i>	
<i>Acriopsis javanica</i>	
<i>Actephila foetida</i>	
<i>Actephila</i> sp. (Koumala I.G.Champion 870)	
<i>Allocasuarina rigida</i> subsp. <i>exsul</i>	Mt Cooroora she-oak
<i>Alloxylon flammeum</i>	
<i>Amorphospermum whitei</i>	
<i>Archidendron lovelliae</i>	bacon wood
<i>Arenga australasica</i>	
<i>Aristida annua</i>	
<i>Arthraxon hispidus</i>	
<i>Asplenium pellucidum</i>	
<i>Asplenium unilaterale</i>	
<i>Asplenium wildii</i>	
<i>Babingtonia squarrulosa</i>	
<i>Babingtonia tozerensis</i>	
<i>Baeckea trapeza</i>	
<i>Baloghia marmorata</i>	jointed baloghia
<i>Banksia conferta</i> subsp. <i>conferta</i>	
<i>Bertya pinifolia</i>	
<i>Bertya</i> sp. (Mt Ernest G.Leiper AQ507685)	
<i>Bertya</i> sp. (Winneba D.Jermyn 31)	
<i>Boronia keysii</i>	Keys boronia
<i>Boronia</i> sp. (Aranbanga Creek P.Grimshaw+ PG2597)	
<i>Bothriochloa bunensis</i>	

- Bulbophyllum gracillimum*
- Bulbophyllum longiflorum*
- Bulbophyllum weinthalii*
- Bursaria reevesii*
- Cadellia pentastylis* ooline
- Calamus warburgii*
- Callistemon pungens*
- Callistemon* sp. (Boulia L.Pedley 5297)
- Calophyllum bicolor*
- Calytrix gurulmundensis*
- Canarium acutifolium* var. *acutifolium*
- Canthium costatum*
- Canthium* sp. (Thursday Island E.Cowley 10)
- Capparis thozetiana*
- Carmona retusa*
- Caustis blakei* subsp. *macrantha* koala fern
- Chamaesyce carissoides*
- Chiloglottis sphaeroides*
- Cissus aristata*
- Citrus inodora*
- Clematis fawcettii*
- Cliffordiochloa parvispicula*
- Comesperma oblongatum*
- Commersonia* sp. (Beeron P.I.Forster PIF4658)

<i>Coopernookia scabridiuscula</i>	
<i>Corybas montanus</i>	
<i>Corymbia clandestina</i>	
<i>Corymbia leptoloma</i>	
<i>Corymbia rhodops</i>	
<i>Corymbia xanthope</i>	
<i>Croton magneticus</i>	
<i>Cryptocarya foetida</i>	stinking cryptocarya
<i>Ctenopteris blechnoides</i>	
<i>Ctenopteris walleri</i>	
<i>Cupaniopsis shirleyana</i>	
<i>Cupaniopsis tomentella</i>	
<i>Cycas cairnsiana</i>	
<i>Cycas desolata</i>	
<i>Cycas platyphylla</i>	
<i>Cycas semota</i>	
<i>Cycas silvestris</i>	
<i>Cycas tuckeri</i>	
<i>Cyperus clarus</i>	
<i>Cyperus semifertilis</i>	
<i>Daviesia discolor</i>	
<i>Daviesia quoquoversus</i>	
<i>Dendrobium bigibbum</i>	Cooktown orchid
<i>Dendrobium callitrophilum</i>	
<i>Dendrobium carronii</i>	pink tea-tree orchid
<i>Dendrobium johannis</i>	brown antelope orchid
<i>Dendrobium phalaenopsis</i>	Cooktown orchid

<i>Dendrobium x superbiens</i>	pink orchid or curly pinks
<i>Denhamia parvifolia</i>	small-leaved denhamia
<i>Dichanthium queenslandicum</i>	
<i>Dissiliaria tuckeri</i>	
<i>Dioclea hexandra</i>	
<i>Diplazium cordifolium</i>	
<i>Dischidia littoralis</i>	
<i>Dodonaea rupicola</i>	
<i>Drosera prolifera</i>	
<i>Drosera schizandra</i>	
<i>Drynaria x dumicola</i>	
<i>Dryopteris sparsa</i>	
<i>Dubouzetia saxatilis</i>	
<i>Ectrosia blakei</i>	
<i>Eleocharis retroflexa</i>	
<i>Endiandra hayesii</i>	
<i>Eremophila tetraptera</i>	
<i>Eucalyptus argophloia</i>	Chinchilla white gum
<i>Eucalyptus beaniana</i>	
<i>Eucalyptus hallii</i>	Goodwood gum
<i>Eucalyptus infera</i>	
<i>Eucalyptus kabiana</i>	
<i>Eucalyptus magnificata</i>	
<i>Eucalyptus paedoglauca</i>	
<i>Eucalyptus raveretiana</i>	black ironbox
<i>Eucalyptus scoparia</i>	Wallangarra white gum
<i>Eucalyptus taurina</i>	ironbark

Eucalyptus virens

Eucryphia wilkiei

Euodia sp. (Oliver Creek
L.J.Webb+ 10897)

Floydia praealta

ball nut, possum nut

Fontainea australis

southern fontainea

Fontainea rostrata

Fontainea venosa

Freycinetia marginata climbing pandanus, giant climbing
pandan

Freycinetia percostata

Gardenia psidiooides

Gaultheria sp. (Mt Merino
G.Leiper AQ502686)

Germainia capitata

Gonocarpus urceolatus

Grammitis reinwardtii

Grastidium tozerense

Graptophyllum ilicifolium

Grevillea glossadenia

Grevillea hockingsii

Grevillea hodgei

Grevillea kennedyana

Grevillea quadricauda

Grevillea scorchedinii

Grevillea venusta

Gulubia costata

Hakea maconochieana

Hakea trineura

Haloragis exalata

Hexaspora pubescens

Hicksbeachia pinnatifolia

Homoranthus decumbens

Homoranthus montanus

Homoranthus porteri

Huperzia lockyeri

Huperzia marsupiiformis

Huperzia phlegmarioides

Huperzia prolifera square tassel fern

Hydrocharis dubia

Indigofera oxyrachis

Jedda multicaulis

Lawrenция buchananensis

Leionema ellipticum

Leionema obtusifolium

Lepiderema sp. (Topaz P.I.Forster+
PIF15478)

Leptospermum venustum

Lepturus sp. (Chillagoe M.Godwin
C2576)

Livistona drudei

Livistona lanuginosa

Logania diffusa

Lychnothamnus barbatus stonewort

Macadamia claudiensis

<i>Macadamia integrifolia</i>	Queensland nut, macadamia nut
<i>Macadamia ternifolia</i>	
<i>Macadamia tetraphylla</i>	macadamia nut
<i>Macropteranthes montana</i>	
<i>Macrozamia conferta</i>	
<i>Macrozamia crassifolia</i>	
<i>Macrozamia farnsidei</i>	
<i>Macrozamia machinii</i>	
<i>Macrozamia occidua</i>	
<i>Macrozamia parcifolia</i>	
<i>Marsdenia brevifolia</i>	
<i>Marsdenia coronata</i>	
<i>Marsdenia longiloba</i>	
<i>Marsdenia paludicola</i>	
<i>Marsdenia pumila</i>	
<i>Marsdenia rara</i>	
<i>Marsdenia straminea</i>	
<i>Maundia triglochinoides</i>	
<i>Medicosma elliptica</i>	
<i>Medicosma obovata</i>	
<i>Melaleuca kunzeoides</i>	
<i>Micromyrtus rotundifolia</i>	
<i>Micromyrtus vernicosa</i>	
<i>Myriophyllum coronatum</i>	
<i>Myrmecodia beccarii</i>	ant plant
<i>Neisosperma kilneri</i>	
<i>Neoroepera buxifolia</i>	

Newcastelia velutina
Notelaea lloydii
Ochrosperma obovatum
Omphalea celata
Owenia cepiodora onion cedar
Ozothamnus eriocephalus
Ozothamnus vagans
Parsonsia bartlensis
Parsonsia kroombitensis
Parsonsia larcomensis
Paspalidium grandispiculatum
Paspalidium udum
Persicaria elatior
Phaius pictus
Phebalium glandulosum subsp.
eglandulosum
Phebalium whitei
Philotheca acrolopha
Philotheca sporadica
Picris evae
Plectranthus amoenus
Plectranthus gratus
Plectranthus leiperi
Pomaderris crassifolia
Pomatocalpa marsupiale
Prasophyllum wallum
Prostanthera palustris

Prostanthera sp. (Dunmore
D.M.Gordon 8A)

Prostanthera sp. (Mt Tozer
L.J.Brass 19478)

Pterostylis bicornis horned greenhood

Pultenaea setulosa

Pultenaea stuartiana

Quassia bidwillii quassia

Quassia sp. (Kennedy River
J.R.Clarkson 5645)

Rhaphidospora bonneyana

Rhinorrhiza moorei

Ricinocarpus speciosus

Romnaldia strobilacea

Sarcochilus hartmannii

Sarcochilus hirticalcar

Sarcochilus roseus rosy pink

Sclerolaena blakei

Sclerolaena walkeri

Solanum carduiforme

Solanum dunalianum

Solanum sp. (Dalby R.F.Kelsey 56)

Stylium sp. (Wakooka
J.R.Clarkson 5382)

Sophora fraseri brush sophora

Sowerbaea subtilis

Spathoglottis plicata

Stemmacantha australis

<i>Stemonia angusta</i>	
<i>Swainsona murrayana</i>	slender Darling pea
<i>Symplocos baueuerlenii</i>	
<i>Syzygium hodgkinsoniae</i>	red lilly pilly
<i>Syzygium moorei</i>	Durobby/Robby
<i>Syzygium velarum</i>	
<i>Tephrosia leveillei</i>	
<i>Thelepogon australiensis</i>	
<i>Thelypteris confluens</i>	
<i>Thesium australe</i>	toadflax
<i>Tinospora tinosporoides</i>	
<i>Trichoglottis australiensis</i>	
<i>Trigonostemon inopinatus</i>	
<i>Triplarina nitchaga</i>	
<i>Trymalium minutiflorum</i>	
<i>Vanda hindsii</i>	
<i>Westringia parvifolia</i>	
<i>Westringia rupicola</i>	
<i>Wetria australiensis</i>	
<i>Wodyetia bifurcata</i>	foxtail palm
<i>Xanthostemon oppositifolius</i>	penda
<i>Xerothamnella parvifolia</i>	
<i>Zeuxine polygonoides</i>	
<i>Zieria aspalathoides</i> var. <i>ovata</i>	
<i>Zieria collina</i>	
<i>Zieria rimulosa</i>	

Zieria sp. (Monogorilby P.I.Forster
PIF1004)

Zieria sp. (Mt Larcom N.Gibson
TOI8)'.

Replacement of sch 4, pt 2 (Rare plants)

15. Schedule 4, part 2—

omit, insert—

'PART 2—RARE PLANTS

'Scientific names

'9. The scientific names for plants used in this part follow the names used by the Queensland Herbarium in the census of Queensland plants. The census is published from time to time under the title 'Queensland Plants, Names and Distribution'. An extract of the names used in the census is available for inspection at the Queensland Herbarium, Mt Coot-tha Road, Toowong.

'Plants

'10. The following plants are rare plants—

Scientific name	Common name
<i>Acacia arbiana</i>	
<i>Acacia acrionastes</i>	
<i>Acacia albizioides</i>	
<i>Acacia armillata</i>	
<i>Acacia armitii</i>	
<i>Acacia brunoioides</i>	
<i>Acacia calantha</i>	
<i>Acacia centrinervia</i>	White hairy wattle

Acacia fleckeri

Acacia gittinsii

Acacia hockingsii

Acacia homaloclada

Acacia hyلونoma

Acacia islana

Acacia jackesiana

Acacia latisepala

Acacia longipedunculata

Acacia meiosperma

Acacia ommatospерма

Acacia orites

Acacia pedleyi

Acacia pennata subsp. *kerrii*

Acacia polyadenia

Acacia pubicosta

Acacia spania

Acacia sp. (Castletower N.Gibson
TOI345)

Acacia storyi

Acacia strongylophylla

Acacia tenuinervis

Aceratium ferrugineum

Aceratium sericoleopsis

Acianthus amplexicaulis

Acianthus sublestus

Acmena mackinnoniana

Acmenosperma pringlei

Acomis acoma

Acronychia acuminata

Acronychia baeyerlenii

Acronychia eungellensis

Acrotriche baileyana

Actephila sessilifolia

Actinotus paddisonii

Agathis microstachya

Aglaia argentea

Aglaia brassii

Albizia retusa

Albizia sp. (Windsor Tableland
B.Gray 2181)

Alectryon semicinereus

Alectryon tropicus

Allocasuarina filidens

Allocasuarina rupicola

Alloxyton pinnatum

Alpinia hylandii

Alyxia magnifolia

Alyxia sharpei

Amomum dallachyi

Amomum queenslandicum

Anacolosa papuana

Angianthus brachypappus

Antrophyum plantagineum ox tongue fern

- Antrophyum subfalcatum* ox tongue fern
Apatophyllum sp. (Bull Creek
A.R.Bean 2225)
Apatophyllum sp. (Expedition
Range E.J.Thompson AQ440723)
Aphyllorchis anomala
Aphyllorchis queenslandica
Apluda mutica
Aponogeton elongatus
Aponogeton queenslandicus
Archidendron hirsutum
Archidendron muellerianum
Archidendropsis xanthoxylon
Ardisia bakeri
Ardisia fasciculata
Arenga microcarpa
Argophyllum cryptophlebum
Argophyllum nullumense
Argophyllum verae
Argyreia queenslandica
Argyrodendron sp. (Boonjie
B.P.Hyland RFK2139)
Argyrodendron sp. (Whyanbeel
B.P.Hyland RFK1106)
Aristida burraensis
Aristida forsteri
Aristida thompsonii

Artobotrys sp. (Claudie River
B.Gray 3240)

Arthragrostis clarksoniana

Arundinella grevilleana

Arundinella montana

Arytera dictyoneura

Asplenium athertonense

Asplenium excisum

Asplenium normale

Astonia australiensis

Atalaya calcicola

Atalaya rigida

Atriplex fissivalvis

Atriplex lobativalvis

Atriplex morrisii

Austrobuxus megacarpus

Austrobuxus swainii

Austromuellera trinervia

Austromuellera valida

Austromyrtus inophloia

Austromyrtus lucida

Austromyrtus sp. (Bamaga
B.P.Hyland 10235)

Austromyrtus sp. (Blackall Range
P.R.Sharpe 5387)

Austromyrtus sp. (McIlwraith
Range B.P.Hyland 11148)

Austromyrtus sp. (Mt Lewis
B.Gray 831)

Austromyrtus sp. (Upper
Mudgeeraba Creek N.B.Byrnes+
4069)

Babingtonia brachypoda

Bambusa forbesii

Banksia plagiocarpa

Barongia lophandra

Beilschmiedia castrisinensis

Beilschmiedia volckii

Berrya rotundifolia

Bertya glandulosa

Bertya pedicellata

Bertya sharpeana

Bertya sp. (Amiens)

Beveria sp. (Bull Creek Gorge

B.O'Keeffe 573)

Blechnum ambiguum

Christmas bell

Banumia dictyochia sp. n.

Dynamical variables

REFERENCES

REFERENCES

Boronia rivularis

Boronia squamulifera

Borya inopinata

Bossiaea arenicola

Brachychiton collinus
Brachychiton compactus
Brachychiton grandiflorus
Brachychiton velutinosus
Brachychiton vitifolius
Brachyscome ascendens
Brachyscome eriogona
Brachyscome tesquorum
Brasenia schreberi
Brownlowia argentata
Bubbia queenslandiana
Bubbia whiteana
Buchanania mangoides
Buckinghamia ferruginiflora
Bulbophyllum argyropus
Bulbophyllum boonjee
Bulbophyllum globuliforme
Bulbophyllum grandimesense
Bulbophyllum windsorensense
Bulbophyllum wolfei
Cadetia collinsii
Cadetia wariana
Caesalpinia hymenocarpa
Caesalpinia robusta
Cajanus lanuginosus
Calamus aruensis
Callerya australis

Callerya pilipes

Callicarpa thozetii

Callistemon chisholmii

Callistemon flavovirens

Callistemon formosus

Callistemon pearsonii

Callitris baileyi

Callitris monticola

Calocephalus sonderi

Calocephalus sp. (Eulo
M.E.Ballingall MEB2590)

Calochlaena villosa

Calotis glabrescens

Calotis suffruticosa

Calytrix islensis

Capparis sp. (Gloucester Island
G.N.Batianoff 920912)

Carex breviscapa

Carex cruciata

Cartonema brachyantherum

Cassia brewsteri var. *marksiana*

Cassia sp. (Paluma Range
G.Sankowsky+ 450)

Cassinia collina

Cecarria obtusifolia

Centotheقا philippinensis

Ceratopetalum corymbosum

Ceratopetalum macrophyllum

<i>Cerbera dumicola</i>	
<i>Chiloglottis longiclavata</i>	
<i>Choricarpia subargentea</i>	giant ironwood
<i>Chrysophyllum roxburghii</i>	
<i>Cinnamomum propinquum</i>	
<i>Citrus garrawayi</i>	
<i>Cleistanthus discolor</i>	
<i>Cleistanthus myrianthus</i>	
<i>Combretum trifoliatum</i>	
<i>Comesperma breviflorum</i>	
<i>Comesperma praecelsum</i>	
<i>Conospermum burgessiorum</i>	
<i>Corchorus hygrophilus</i>	
<i>Corsia</i> sp. (Herberton Range B.Gray 3994)	
<i>Corybas abellianus</i>	nodding helmet orchid
<i>Corybas neocaledonicus</i>	
<i>Corymbia gilbertensis</i>	
<i>Corymbia petalophylla</i>	
<i>Corymbia scabrida</i>	
<i>Corynocarpus rupestris</i> subsp. <i>arborescens</i>	
<i>Crepidium fimbriatum</i>	
<i>Crepidium flavovirens</i>	
<i>Crepidomanes digitatum</i>	
<i>Crepidomanes endlicherianum</i>	
<i>Crepidomanes majoriae</i>	

Crepidomanes pallidum

Croton brachypus

Croton densivestitus

Croton stockeri

Crudia papuana

Cryptandra lanosiflora

Cryptandra sp. (Gurulmundi
G.W.Althofer 8418)

Cryptandra sp. (Mt Mulligan
J.R.Clarkson 5949)

Cryptandra sp. (Thulimbah
C.Schindler 6)

Cryptocarya burckiana

Cryptocarya claudiana

Cryptocarya floydii

Cryptocarya glaucocarpa

Cryptolepis grayi

Cupaniopsis newmanii

Cyathea baileyana

Cyathea celebica

Cyathea cunninghamii

Cycas brunnea

Cycas couttsiana

Cycas media subsp. *ensata*

Cyperus rupicola

Dactyliophora novae-guineae

Dallwatsonia felliana

Dansiea elliptica

Dansiea grandiflora

Dendrobium fellowsii

Dendrobium malbrownii

Dendrobium schneiderae var.
schneiderae

Dendromyza reinwardtiana

Derwentia arenaria

Desmodium macrocarpum

Dianella fruticans

Dianella incollata

Dichanthium setosum

Didymoplexis pallens

crystal bells

Digitaria porrecta

finger panic grass

Diospyros sp. (Bamaga
B.P.Hyland 2517)

Diospyros sp. (Mt Lewis
L.S.Smith 10107)

Diospyros sp. (Mt Spurgeon
C.T.White 10677)

Diploglottis harpullioides

Diploglottis pedleyi

Dipodium pulchellum

Dipteris conjugata

Discaria pubescens

Diuris oporina

Diuris parvipetala

Dockrillia wassellii

Dodonaea biloba

Dodonaea hirsuta
Dodonaea macrossanii
Dodonaea oxyptera
Dodonaea uncinata
Dolichandrone spathacea
Dracophyllum sayeri
Drosera adelae
Drummondita calida
Dryopteris hasseltii
Durringtonia paludosa
Eidothea zooxylocarya
Elacholoma hornii
Elaeocarpus coorangooloo
Elaeocarpus johnsonii
Elaeocarpus stellaris
Elaeocarpus thelmae
Elaphoglossum callifolium
Eleocharis blakeana
Endiandra anthropophagorum
Endiandra bellendenkerana
Endiandra collinsii
Endiandra dichrophylla
Endiandra globosa
Endiandra grayi
Endiandra introrsa
Endiandra jonesii
Endiandra microneura

- | | |
|--|------------------|
| <i>Endiandra phaeocarpa</i> | |
| <i>Endiandra sideroxylon</i> | |
| <i>Eremochloa ciliaris</i> | |
| <i>Eremophila alatisepala</i> | |
| <i>Eria dischorensis</i> | |
| <i>Eria irukandjiana</i> | |
| <i>Etlingera australasica</i> | |
| <i>Eucalyptus codonocarpa</i> | |
| <i>Eucalyptus curtisii</i> | Plunkett mallee |
| <i>Eucalyptus decolor</i> | |
| <i>Eucalyptus dunnii</i> | |
| <i>Eucalyptus howittiana</i> | |
| <i>Eucalyptus lockyeri</i> | |
| <i>Eucalyptus mensalis</i> | |
| <i>Eucalyptus michaeliana</i> | |
| <i>Eucalyptus pachycalyx</i> subsp.
<i>pachycalyx</i> | shiny-barked gum |
| <i>Eucalyptus quadricostata</i> | |
| <i>Eucalyptus rubiginosa</i> | |
| <i>Eucalyptus sicilifolia</i> | |
| <i>Eucalyptus sphaerocarpa</i> | |
| <i>Eulophia bicallosa</i> | |
| <i>Eulophia zollingeri</i> | |
| <i>Euodia</i> sp. (Noah Creek
B.P.Hyland 5987) | |
| <i>Euonymus globularis</i> | |
| <i>Euphorbia sarcostemmoides</i> | |

Euphrasia orthocheila

Fatoua pilosa

Ficus melinocarpa var. *hololampra*

Fimbristylis distincta

Fimbristylis micans

Fimbristylis odontocarpa

Fimbristylis vagans

Firmiana papuana

Flindersia brassii

Flindersia oppositifolia

mountain silkwood

Frankenia scabra

Gahnia insignis

Garcinia brassii

Gardenia rupicola

Gardenia scabrella

Garnotia stricta var. *longiseta*

Gastrodia crebriflora

Gastrodia queenslandica

Gastrodia urceolata

Gen.(AQ20546) sp. (Mt Hemmant
L.J.Webb+ 10908)

Gen.(AQ385424) sp. (McDowall
Range J.G.Tracey 14552)

Gen.(AQ95272) sp. (Boonjie
B.P.Hyland 6589)

Genoplesium alticola

Genoplesium pedersonii

Genoplesium sigmoideum

Genoplesium validum

Globba marantina

Glochidion pruinosa

Glochidion pungens

Glossocardia orthochaeta

Glycine argyrea

Gompholobium virgatum var. *emarginatum* wallum wedge pea

Gonocarpus effusus

Goodenia angustifolia

Goodenia arenicola

Goodenia heteroptera

Goodenia paludicola

Goodenia stirlingii

Goodyera grandis

Goodyera viridiflora

Gossypium sturtianum

Gouania australiana

Grammitis albosetosa

Grammitis leonardii

Graptophyllum excelsum

Grevillea cyranostigma

Grevillea singuliflora

Grewia graniticola

Gymnostoma australianum

Habenaria divaricata

Habenaria hymenophylla

Habenaria rumphii

Habenaria xanthantha

Hakea macrorhyncha

Haplostichanthus sp. (Coopers Creek B.Gray 2433)

Haplostichanthus sp. (Mt Finnigan
L.W.Jessup 632)

Haplostichanthus sp. (Topaz
L.W.Jessup 520)

Hardenbergia sp. (Mt Mulligan
J.R.Clarkson 5775)

Harpullia ramiflora

Hedyotis philippensis

Helicia ferruginea

Helicia grayi

Helicia lamingtoniana

Helicia lewisensis

Helicia recurva

Helmholtzia glab

Hernandia biva

Heterachne baileyi

Hibbertia cymosa

Hibbertia cachiifolia

Hibbertia elata

Willow

Hilkku-muuntaja

W. W. 1

Hannibal Sawyer

Holanaea riparia

Homoranthus decasetus

Homoranthus papillatus

Homoranthus tropicus

Homoranthus zeteticorum

Hoya anulata

Hoya macgillivrayi

Hoya revoluta

Huperzia phlegmaria

common tassel fern

Huperzia varia

Hymenophyllum eboracense

Hymenophyllum gracilescens

Hymenophyllum kerianum

Hypserpa smilacifolia

Ichnanthus pallens var. *majus*

Ilex sp. (Gadgarra B.P.Hyland
RFK2011)

Indigofera baileyi

Ipomoea antonschmidii

Ipomoea saintronanensis

Ipomoea stolonifera

Isotropis foliosa

Jagera javanica subsp. *australiana*

Kohautia australiensis

Kunzea bracteolata

Kunzea calida

Kunzea flavescens

Kunzea sp. (Herbert River
R.J.Cumming 11309)

Kunzea sp. (Dicks Tableland
A.R.Bean 3672)

Labichea brassii

Labichea buettneriana

Lasianthus cyanocarpus

Lastreopsis grayi

Lastreopsis silvestris

Lastreopsis tinarooensis

Lastreopsis walleri

Leionema ambiens

Leionema gracile

Lenbrassia australiana

Lepidagathis royenii

Lepiderema hirsuta

Lepiderema largiflorens

Lepiderema pulchella

Leptosema chapmanii

Leptospermum luehmannii

Leptospermum oreophilum

Leptospermum pallidum

Leptospermum purpurascens

Lepturus geminatus

Lepturus xerophilus

Leucopogon cicatricatus

Leucopogon grandiflorus

Leucopogon malayanus subsp.
novoguineensis

Lindsaea terrae-reginae

Lindsaea walkerae

Linospadix microcarya

Linospadix palmeriana

Liparis condylobulbon

Liparis simmondsii

Litsea granitica

Litsea macrophylla

Livistona fulva

Livistona nitida Carnarvon fan palm

Livistona sp. (Cooktown
A.K.Irvine 2178) Cooktown fan palm

Livistona sp. (Eungella A.N.Rodd
3798)

Lobelia douglasiana

Logania cordifolia

Lomandra teres

Lycopodiella limosa

Lysiana filifolia

Macadamia grandis

Macaranga polyadenia

Macarthuria complanata

Macarthuria ephedroides

Macropteranthes fitzalanii

Macropteranthes leiocaulis

Macrozamia cardiacensis

Macrozamia longispina

Mammea touriga

Margaritaria indica

Marsdenia hemiptera thozetia, rusty vine

Medicosma glandulosa

Medicosma riparia

Megahertzia amplexicaulis

Meiogyne sp. (Henrietta Creek
L.W.Jessup 512)

Melaleuca cheelii

Melaleuca groveana

Melaleuca tamariscina subsp.
irbyana bush house paperbark

Mesua larnachiana

Microsorum membranifolium

Mirbelia confertiflora

Mischarytera macrobotrys

Mischocarpus albescens

Mitrantia bilocularis

Momordica cochinchinensis

Muellerina myrtifolia

Mukia sp. (Little Annan River
B.Gray 101)

Musa jackeyi

Myriophyllum implicatum

Neosepicaea viticoides

Neostrearia fleckeri

Nervilia crociformis

- Notelaea pungens*
- Nothoalsomitra suberosa*
- Oberonia carnosa*
- Oeceoclades pulchra*
- Oenanthe javanica*
- Oenotrichia dissecta*
- Oldenlandia polyclada*
- Olearia gravis*
- Olearia heterocarpa*
- Omphalea papuana*
- Operculina brownii*
- Oreodendron biflorum*
- Ozothamnus whitei*
- Pachystoma pubescens*
- Pandanus gemmifer*
- Pandanus zea*
- Panicum chillagoanum*
- Pandorea baileyana*
- Papillilabium beckleri*
- Pararistolochia laheyana*
- Paramapania parvibractea*
- Pararistolochia praevenosa*
- Parsonsia blakeana*
- Parsonsia largiflorens*
- Parsonsia lenticellata* slender or narrow-leaved parsonsia
- Parsonsia tenuis*
- Parsonsia wildensis*

Paspalidium scabrifolium

Paspalidium spartellum

Paspalum multinodum

Peperomia bellendenkerensis

Peripentadenia mearsii

Peripentadenia phelpsi

Peripleura scabra

Peripleura sericea

Peristylus banfieldii

Personaria amaliae

Personaria daphnoides

Personaria volcanica

Phylacium bracteosum

Phyllanthus brassii

Phyllanthus disticha

Phyllanthus sauropodoides

Phyllanthus sp. (Bulburin
P.I.Forster+ PIF16034)

Phyllodium pulchellum var.
pulchellum

Picris conyzoides

Pimelea leptospermoides

Pimelea umbratica

Pimelodendron amboinicum

Piper mestonii

Pittosporum oreillyanum

Pouteria xylocarpa

- Plectranthus alloplectus* native coleus
- Plectranthus arenicola*
- Plectranthus blakei*
- Plectranthus graniticola*
- Plectranthus minutus*
- Plectranthus spectabilis*
- Pneumatopteris costata*
- Pneumatopteris pennigera*
- Podolepis monticola*
- Polyalthia* sp. (Wyvuri B.P.Hyland
RFK2632)
- Polygala pycnophylla*
- Polyosma rigidiuscula*
- Polyscias bellendenkerensis*
- Pomaderris notata*
- Pothos brassii*
- Prasophyllum campestre*
- Prasophyllum exilis*
- Prasophyllum incompositum*
- Pratia podenzanae*
- Prostanthera atroviolacea*
- Prostanthera* sp. (Mt Mulligan
J.R.Clarkson 5838)
- Prostanthera* sp. (Wallangarra
T.D.Stanley 7876)
- Prumnopitys ladei*
- Pseudanthus* sp. (Tylerville
P.I.Forster+ PIF11510)

Pseuduvaria froggattii

Pseuduvaria hylandii

Pseuduvaria mulgraveana

Pseuduvaria villosa

Psychotria lorentzii

Pteridoblechnum acuminatum

Pterocarpus sp. (Archer River
B.P.Hyland 3078)

Pterostylis longicurva

Pterostylis nigricans

Pterostylis setifera

Pterostylis sp. (Gundiah
W.W.Abell AQ72188)

Pterostylis woollsii

Ptilotus blakeanus

Ptilotus brachyanthus

Ptilotus extenuatus

Ptilotus humifusus

Ptilotus maconochiei

Ptilotus pseudohelipteroides

Ptilotus remotiflorus

Pultenaea pycnocephala

Pultenaea whiteana

Pycnarrhena ozantha

Quassia baileyana

Randia audasii

Remusatia vivipara

<i>Revwattsia fragilis</i>	
<i>Rhamphicarpa australiensis</i>	
<i>Rhizanthella slateri</i>	underground orchid
<i>Rhodamnia glabrescens</i>	
<i>Rhodamnia maideniana</i>	smooth scrub turpentine
<i>Rhodamnia pauciovulata</i>	
<i>Rhodanthe rufescens</i>	
<i>Rhodomyrtus effusa</i>	
<i>Ristantia gouldii</i>	
<i>Ristantia waterhousei</i>	
<i>Robiquetia wassellii</i>	
<i>Rourea brachyandra</i>	
<i>Rulingia hermanniifolia</i>	
<i>Rulingia salviifolia</i>	
<i>Rutidosis crispata</i>	
<i>Rutidosis glandulosa</i>	
<i>Ryparosa javanica</i>	
<i>Ryticaryum longifolium</i>	
<i>Sarcolobus vittatus</i>	
<i>Sarcopteryx acuminata</i>	
<i>Sarcopteryx montana</i>	
<i>Sarcotoechia heterophylla</i>	
<i>Sarcotoechia villosa</i>	
<i>Sauropolis macranthus</i>	
<i>Schefflera bractescens</i>	
<i>Schizomeria whitei</i>	
<i>Schoenorchis sarcophylla</i>	

Schoenus scabripes
Sclerolaena blackiana
Sclerolaena everistiana
Scrotochloa tararaensis
Scrotochloa urceolata
Secamone auriculata
Senna acclinis
Sesbania erubescens
Solanum callium
Solanum dimorphispinum
Solanum hamulosum
Solanum multiglochidiatum
Solanum sporadotrichum
Spathoglottis paulinae
Sphaerantia chartacea
Sphaerantia discolor
Sporobolus partimpatens
Stackhousia tryonii
Stegathera australiana
Stenocarpus cryptocarpus
Stenocarpus davallioides
Sterculia shillinglawii subsp.
shillinglawii
Sticherus milnei
Strongylodon lucidus
Stylium trichopodium
Symplocos ampulliformis

Symplocos crassiramifera
Symplocos graniticola
Symplocos harroldii
Symplocos sp. (Mt Finnigan
L.J.Brass 20129)
Symplocos stawellii var. *montana*
Syzygium aqueum
Syzygium argyropedicum
Syzygium buettnerianum
Syzygium macilwraithianum
Syzygium malaccense
Syzygium pseudofastigiatum
Syzygium rubrimolle
Taeniophyllum confertum
Taeniophyllum lobatum
Tecomanthe hillii
Tectaria siifolia
Tephrosia baueri
Tephrosia savannicola
Tetramolopium sp. (Mt Bowen
D.G.Fell+ DGF1224)
Tetramolopium vagans
Tetrasynandra sp. (Mt Lewis
B.P.Hyland 1053)
Thaleropia queenslandica
Thelionema grande
Thelasis carinata
Thismia rodwayi

Thryptomene hexandra
Tiliacora australiana
Tinospora angusta
Torenia polygonoides
Torrenticola queenslandica
Trachymene geraniifolia
Trachymene glandulosa
Trianthema rhynchocalyptra
Trichomanes mindorense
Tristellateia australasiae
Tristiropsis canariooides
Uncaria cordata var. *cordata*
Uromyrtus sp. (McPherson Range
G.P.Guymer 2000)
Vallisneria nana
Vittadinia decora
Wahlenbergia glabra
Wahlenbergia islensis
Wahlenbergia scopulicola
Waterhousea mulgraveana
Wendlandia basistaminea
Wendlandia connata
Westringia amabilis
Westringia blakeana
Westringia grandifolia
Westringia sericea native rosemary
Whyanbeelia terrae-reginae

Wilkiea wardellii

Wilkiea sp. (Mt Lewis L.J.Webb+
10501)

Xanthophyllum fragrans

Xanthostemon arenarius

Xanthostemon verticillatus

Xanthostemon graniticus

Xanthostemon youngii

Xanthostemon xerophilus

Xylosma ovatum

Xylosma sp. (Mt Lewis
G.Sankowsky+ 1108)

Zieria granulata var. *adenodonta*

Zornia pallida

Zornia pedunculata.

Replacement of sch 5, pt 2 (Common plants)

16. Schedule 5, part 2—

omit, insert—

'PART 2—COMMON PLANTS

'Plants

'7. A plant indigenous to Australia, other than a presumed extinct, endangered, vulnerable or rare plant, is a common plant.'

**PART 4—AMENDMENT OF STATE PENALTIES
ENFORCEMENT REGULATION 2000****Regulation amended in pt 4**

17. This part amends the *State Penalties Enforcement Regulation 2000*.

Amendment of sch 2 (Environmental legislation)

18.(1) Schedule 2, entry for *Nature Conservation Regulation 1994*, column 1 and 2 entries for sections 109A(2) and 167A(3) to 174L(3)—

omit.

(2) Schedule 2, entry for *Nature Conservation Regulation 1994*, columns 1 and 2—

insert—

‘s 167	5
s 168	5
s 168C	4
s 169	5
s 169A(1)	4
s 170B(a)	4
s 171B(2)(a)	1
s 171B(2)(b)	1
s 174(3)	1’.

(3) Schedule 2—

insert—

**'NATURE CONSERVATION (PROTECTED PLANTS)
CONSERVATION PLAN 2000**

'Column 1	Column 2
Infringement notice offence	Infringement notice fine (penalty units)
's 9(2)	4
s 10	3
s 16(1)	4
s 16(2)	5
s 17	5
s 19(1)(a)	4
s 19(1)(b)	4
s 19(4)	4
s 20(2)(b)	5
s 21(a)	5
s 23(1)(a)	4
s 23(4)	4
s 24(2)	2
s 27(4)	5
s 32	4
s 33(2)	4
s 34(2)	3
s 36	4
s 38(1)	5
s 38(3)	5
s 45(2)	1
s 54(3)	2
s 54(4)	3
s 55(1)	4
s 55(3)	1'.

SCHEDULE

AMENDMENT OF NATURE CONSERVATION REGULATION 1994

section 3

1. Section 100(4) to (9)—

omit.

2. Sections 105A, 109A and 118A—

omit.

3. Schedule 12, part 4, sections 5A to 7—

renumber as sections 6 and 8.

ENDNOTES

1. Made by the Governor in Council on 14 December 2000.
2. Notified in the gazette on 15 December 2000.
3. Laid before the Legislative Assembly on . . .
4. The administering agency is the Environmental Protection Agency.