

# Commonwealth of Australia



No. GN 30, Wednesday, 2 August 2000

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# **GOVERNMENT NOTICES**

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herewith

The date of publication of this Gazette is 2 August 2000



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Subscriptions	

Government Notices issues, published each Wednesday, contain all legislation, proclamations, special information and government departments notices and are sold at \$6.40 each or on subscription of \$157.00 (25 issues).

NOTICES FOR PUBLICATION and related correspondence should be addressed to:

Gazette Officer, AusInfo, GPO Box 4007, Canberra ACT 2601. Telephone (02) 6263 4617

or lodged at AusInfo, Computer Associates House, 10 National Circuit, Barton ACT. Notices are accepted for publication in the next available issue, unless otherwise specified.

Except where a standard form is used, all notices for publication must have a covering instruction setting out requirements. A typewritten original or good copies are to be provided, wherever possible double-spaced, with a margin surrounding the typewritten matter. Copy is to be confined to one side of the paper, sheets are to be of uniform size (preferably A4), numbered consecutively and fastened securely together. Dates, proper names and signatures particularly are to be shown clearly.

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Mail Order Sales, AusInfo, GPO Box 84, Canberra ACT 2601

or over the counter from Government Info Shops at:

Adelaide: 60 Waymouth Street, tel. (08) 8231 0144,

fax (08) 8231 0135

Brisbane: City Plaza, cnr Adelaide and

George Streets, tel. (07) 3229 6822,

fax (07) 3229 1387

Canberra: 10 Mort Street, tel. (02) 6247 7211,

fax (02) 6257 1797

Hobart: 31 Criterion Street, tel. (03) 6234 1403,

fax (03) 6234 1364

Melbourne: 190 Queen Street, tel. (03) 9670 4224,

fax (03) 9670 4115

Parramatta: Shop 24, Horwood Place

(off Macquarie Street), tel. (02) 9893 8466, fax (02) 9893 8213

Perth: 469 Wellington Street, tel. (08) 9322 4737,

fax (08) 9481 4412

Sydney: 32 York Street, tel. (02) 9299 6737,

fax (02) 9262 1219

Townsville: 271 Flinders Mall, tel. (077) 21 5212,

fax (077) 21 5217

# Agent:

Darwin: Northern Territory Government Publications, 13 Smith Street,

tal (08) 8080 7152

tel. (08) 8989 7152

Commonwealth Acts and Statutory Rules, Australian Capital Territory Ordinances and Regulations, and other Commonwealth Government publications may also be purchased at these addresses.

ALL REMITTANCES should be made payable to; Collector of Public Moneys, AusInfo.

## OTHER ISSUES OF THE GAZETTE

Public Service issues contain notices concerning administrative matters, including examinations, vacancies, transfers and promotions within the Australian Public Service and the Defence Force appointments etc. These issues are published weekly at 10.30 am on Thursday, and sold at \$9.70 each or on subscription of \$119.00 (14 issues).

**Business** issues, published each Tuesday, containing Notices under the Corporations Law, Bankruptcy Act and Private Notices and sold at \$5.35 each or on subscription of \$119.00 (25 issues).

Australian Securities Commission issues contain Notices under the Corporations Law and are published on the first Tuesday of each month and are sold at \$16.20 each or on subscription of \$71.50 (6 issues).

Special issues include notices which require urgent publication. All costs associated with producing Specials will be borne by the responsible department or authority. A limited number of Special Gazettes will be made available for sale from the Commonwealth Government Bookshop, Canberra, on the day of publication. General distribution of these notices will be by their inclusion in the next published issue of the Government Notices Gazette or Business Gazette as well as in the next published issue of the Series of the Gazette in which the notice would normally have been published.

Tariff concessions issues contain notices of tariff concessions proposed, granted or revoked in accordance with the provisions of Part XVA of the Customs Act 1901.

These issues are published each Wednesday and are sold at \$3.15 or on subscription only at \$62.00 for 25 issues including surface postage.

Periodic issues contain lengthy notices of a non-urgent nature, including the following: Australian Public Service conditions of entry and advancement; holders of import licences and tariff quotas; notification by Australian Securities Commission of intention to deregister defunct companies. Issues are made at irregular intervals as required, at individual prices according to size. Advice of availability is given in the Government Notices and Business issues immediately following the day of publication. Periodic issues are not available on subscription, but standing orders are accepted for all selected issues.

Index issues contain references to entries in the Government Notices and the related Special and Periodic issues. Index issues are published quarterly, are available over the counter from Commonwealth Government Bookshops and are supplied without charge to annual subscribers to the Government Notices issues.

Chemicals issues of the *Gazette* provide information on the National Industrial Chemicals Notification and Assessment Scheme (NICNAS). These issues are published monthly and the cost is variable.

National Registration Authority issues of the *Gazette* contain details of the certificates for registration of chemical products issued by the National Registration Authority for Agricultural and Veterinary Chemicals. These issues are published monthly and the cost is variable.

\*The above prices are inclusive of the Goods and Services Tax.

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# **ISSUE OF PERIODIC GAZETTES**

The following Periodic issues of the Gazette have been published.

Copies may be purchased from Commonwealth Government Info Shops or by mail from: Mail Order Sales, AusInfo, GPO Box 84, Canberra ACT 2601.

Gazette number	Date of Publication	Subject
P1	21.01.00	Instruments made under Part VII of the National Health Act 1953
P2	2.03.00	Great Barrier Reef Marine Park Act 1975
		Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Sep.99 to 31.Sep.99 and not previously gazetted
		Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Oct.99 to 31.Oct.99 and not previously gazetted
		Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Nov.99 to 30.Nov.99 and not previously gazetted
		Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Dec.99 to 31.Dec.99 and not previously gazetted
		Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Jan.00 to 31.Jan.00 and not previously gazetted
P3	10.3.00	Notice by ASIC of intention to deregister defunct companies.
P4	14.4.00	Instruments made under Part VII of the National Health Act 1953
P5	27.4.00	Australia New Zealand Food Authority. Amendment No. 48 to the Food Standards Code.
P6	28.4.00	Notice by the ASIC of intention to deregister defunct companies.
P7	2.5.00	ASIC Money or Property Unclaimed by Dissenting Shareholders
P8	11.5.00	Great Barrier Reef Marine Park Act 1975
e <sup>c</sup>		Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Feb.00 to 29.Feb.00 and not previously gazetted
•		Particulars of permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Aug.99 to 31.Aug.99 and not previously gazetted
		Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Sep.99 to 30.Sep.99 and not previously gazetted
		Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Oct.99 to 31.Oct.99 and not previously gazetted
		Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Dec.99 to 31.Dec.99 and not previously gazetted
		Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Jan.00 to 31.Jan.00 and not previously gazetted
		Particulars of some permissions granted, refused, suspended, reinstated, revoked or reconsidered for the period 1.Mar.00 to 31.Mar.00 and not previously gazetted

Gazette number	Date of Publication	Subject
P9	30.5.00	Australian Heritage Commission Act 1975 Notice of Intention to Enter Places in the Register of the National Estate
P10	22.6.00	Australia New Zealand Food Authority. Amendment No. 49 to the Food Standards Code.
P11	6.7.00	Royal Charter of the Australasian Institute of Mining and Metallurgy Amendments to Royal Charter Bye-laws
P12	14.07.00	Instruments made under Part VII of the National Health Act 1953
*P13	31.7.00	Notice by ASIC of intention to deregister defunct companies.

\* First time notified

N.N.—9617274

# **Department of the Senate**

# Act of Parliament assented to

IT IS HEREBY NOTIFIED for general information that His Excellency the Governor-General, in the name of Her Majesty, assented on 19 July 2000 to the undermentioned Act passed by the Senate and the House of Representatives in Parliament assembled, viz:

No. 107, 2000 — An Act to amend legislation relating to the environment, and for related purposes [Environment and Heritage Legislation Amendment Act 2000].

HARRY EVANS Clerk of the Senate

9617248

# **Courts**

# AUSTRALIAN INDUSTRIAL RELATIONS COMMISSION

Workplace Relations Act 1996

NOTICE UNDER SUB-SECTION 142(4) IN RELATION TO VARIATION OF A COMMON RULE

ENTERTAINMENT AND BROADCASTING INDUSTRY - LIVE THEATRE AND CONCERT - AWARD 1998

C No. 21179/00 (E0327CRA)

ENTERTAINMENT AND BROADCASTING INDUSTRY - DANCE COMPANY - AWARD 1998

C No. 21182/00 (E0468CR)

ENTERTAINMENT AND BROADCASTING INDUSTRY - ACTORS - (THEATRICAL) AWARD 1998

C No. 21180/00 (E0471CR)

**SECURITY EMPLOYEES (A.C.T.) AWARD, 1998** 

C No. 20933/00 (S0157CRA)

**NATIONAL TRAINING WAGE AWARD 1994** 

C No. 31810/00 (N0277CR)

AND in the matter of the variation of the above awards

Notice is hereby given

- a) That the Commission has varied the terms of the above-mentioned awards referred to in the Schedule below:
- b) That the variation will be a common rule of the Australian Capital Territory and Northern Territory in the industry as shown in the Schedule below.
- c) That any person or organisation interested and having an objection to the variation binding that person or organisation and wanting to be heard in relation to the above-mentioned variation is invited to lodge with the Commission a notice of that objection.

A copy of the award may be inspected at the Australian Industrial Registry at Level 2, CML Building, University Avenue, Canberra, A.C.T. and NT House Level 10, 22 Mitchell Street, Darwin, NT, free of charge.

# SCHEDULE OF TERMS TO BE VARIED

Award & Var No.	Clause Substance	Date of Effect
E0327 V006	34 Travel Allowance	24.05.00
E0468 V003	16,18,19,21,36 Safety Net Adjusts	ment 1999 24.05.00
E0471 V005	16,22,30, Safety Net Adjustment	April 1999 24.05.00
S0157 V008	5 Classifications	04.05.00
N0277 V026	Sched C Addition to Skill Level	A & B 27.06.00

Dated 28th day of July 2000

Christine Hayward

**Deputy Industrial Registrar** 

# Workplace Relations Act 1996

Australian Industrial Registry Principal Registry Nauru House 80 Collins Street Melbourne Vic 3000

(Postal Address: GPO Box 1994S Melbourne Vic 3001)

# NOTICE OF APPLICATION FOR CONSENT TO ALTER ELIGIBILITY RULES

(D No. 30011 of 2000)

NOTICE is given that an application under the Workplace Relations Act 1996 for consent to an alteration of the eligibility rules of **The Pastoralists' and Graziers' Association of Western Australia (Incorporated)** has been received.

A copy of the application has been published on the Website of the Australian Industrial Relations Commission at:

http://www.airc.gov.au/my html/registered organisations.html

Alternatively, a copy of the application will, on receipt of a written request from an organisation, association or person, be made available by any other method and form agreed with the organisation, association or person.

Requests should be directed to Mr Mark Elliott, Australian Industrial Registry, GPO Box 1994S, Melbourne 3001 (Fax: (03) 9654 6672 or email: mark.elliott@air.gov.au).

Information contained in the supporting documents to the application concerning the proposed alteration, the reason for the proposal and the effect of the proposal is as follows:

# 1. The particulars of the proposed rule alteration are as follows:

1.1. Existing rule 3.

Replace heading: INDUSTRY with 3. INDUSTRY

Renumber existing rule: 3. as 3.1

- 1.2. Insert a new rule 4 after the new 3.1 as follows:
  - 4. INTERPRETATION
    - 4.1 Throughout this Constitution, the word "livestock" shall include all identified animals grazed for commercial purposes and the word "produce" shall include all crops grown for commercial purposes.
- 1.3. Existing Rule 6. (second appearing, after existing rule 6.1)

Replace heading: MEMBERS with 7. MEMBERSHIP

# 1.4. Existing Rule 6(a) - (i)

Delete the existing rule and insert in lieu the following:

- 7.1 The following are eligible for membership of the Association:
  - (a) a natural person;
  - (b) a partnership or a joint ventures;
  - (c) a company; or
  - (d) a trust.

A reference in these Rules to an "entity" should be read as to include any of the above.

- 7.2 There shall be the following categories of membership:
  - (a) Full Member,
  - (b) Associate Member; and
  - (c) Life Member.
- 7.3 Qualifications for membership categories shall be as follows:
  - (a) Full Member

Must own or control not less than 250 sheep and/or goats or 50 head of cattle and/or produces from not less than 10 hectares of crop.

(b) Associate Member

An entity that does not qualify to be a Full Member but has or has had a financial involvement in any aspect of the industry, its support services, or the usage of its product.

(c) Life Member

A Full Member or Associate Member appointed as a Life Member in accordance with Rule 7.6.

- 1.5. Insert new rule 8 after existing Rule 7.12
  - 8. ADDITIONAL RIGHTS OF A FULL MEMBER
    - 8.1 A Full Member shall have the right to nominate one or more natural persons as Joint Members, depending upon the amount of subscription paid each year by that Full Member to be determined by the Executive Committee. Payment of the subscription will be the responsibility of the nominating Full Member.

- 8.2 The number of Joint Members which can be nominated by a Full Member for each subscription value and the number of levels of subscription values will be determined by the Executive Committee from time to time.
- 8.3 A person nominated to be a Joint Member must:
  - (a) be a spouse of the Full Member;
  - (b) an adult family member of the Full Member; or
  - (c) have a financial interest in the entity which qualifies to be a Full Member.
- 8.4 The nominating Full Member and the Joint Members nominated by the Full Member are separately entitled to exercise all the rights and privileges of a Full Member except the Joint Members shall not have the right to nominate further Joint Members.
- 8.5 A nominating Full Member shall supply in writing to the Executive Committee the details of the person to act as Joint Members, together with the name of a contact person to be used for administration purposes.

# 2. The reasons for the proposed alterations are as follows:

The reason for the said alterations was given in the 'notes that accompanied the proposed rule change' and are as follows:

"In recent years the Association has come under pressure to expand its voting entitlements to allow multiple voting per property/entity. The current constitution allows for one vote per membership (i.e. property)... The underlying objective for the PGA to undertake the said changes to its constitution was to gain greater involvement of members and their families by way of additional voting rights. This allows greater recognition of all members associated with a family or business enterprise."

"VOTING RIGHTS - Moves away from the old system of one vote per enterprise, to incorporate Corporation members... and to gain greater involvement of members and their families by way of additional voting rights per member."

"MEMBERSHIP ELIGIBILITY/QUALIFICATION - includes provision for grain growers and decreases the stock required to be owned by members to maintain full voting rights."

# 3. The effects of the proposed alterations are as follows:

The effect of the proposed changes is summarized as follows (numbers relate to the corresponding paragraphs particularised above):

1.1. Renaming and renumbering of industry rule.

- 1.2. Insertion of new rule by including a definition of 'livestock' and 'produce' so as to define terms previously undefined and therefore provide increased certainty of description of terms relevant to the eligibility of members.
- 1.3. Rename and renumber heading.
- 1.4. Deletion of existing rules governing categories and qualifications for membership and insertion of new rule relating thereto, as follows:
  - a. Widening of eligibility criteria for membership, so as to include partnerships, joint ventures and trusts.
  - b. Reducing the numbers of stock required to be eligible for full membership.
  - c. Introducing eligibility for full membership to those who produce from not less than 10 hectares of crop.
  - d. Removing 'shearing contractors' as a separate category eligible for full membership.
  - e. Removing the entitlement for full members to nominate any person to be a member of the PGA on behalf of and instead of that full member.
  - f. Removing 'members of any Association federated with the PGA' as a separate category eligible for full membership.
  - g. Widening of the eligibility criteria for associate members so as to make eligible those with a past or present involvement in any aspect of the industry, its support services or those who use industry products.
  - h. Removal of the discretion of Executive Committee to reject an application for membership on grounds that it sees fit.
- 1.5. Inserts new rule creating additional rights for full members by allowing them to nominate others, including their spouse, any adult family members, and those with a financial interest in the entity, as 'joint members', with joint members entitled to the same rights as full members except for the right to nominate other joint members.

Any interested organisation registered under the Workplace Relations Act, association or person who desires to object to the application may do so by lodging in the Industrial Registry marked to the attention of Mr Mark Elliott a notice of objection accompanied by a written statement, within thirty-five (35) days after the publication of this advertisement, and by serving on the organisation (whose address for service is: c/o Dwyer Durack Barristers and Solicitors, 10<sup>th</sup> Floor, Dwyer Durack House, 40 St Georges Terrace, Perth Western Australia, 6000) within seven (7) days after the notice of objection has been lodged, copies of the notice of objection and written statement so lodged.

## Peter Richards

# Industrial Registrar

# **Government Departments**

# **Agriculture, Fisheries and Forestry**

# COMMONWEALTH OF AUSTRALIA

**Ouarantine Act 1908** 

# NOTICE OF DECLARATION OF A SPECIAL QUARANTINE ZONE

I, WARRAN TRUSS, Minister for Agriculture, Fisheries and Forestry, under section 5A of the *Quarantine Act 1908*, declare the area bounded by the line described in the Schedule below to be a Special Quarantine Zone:

## Schedule

# Description of Area

The area bounded by an imaginary line:

- (a) beginning at the intersection of the parallel 10° 28' south latitude with the meridian 142° east longitude; and
- (b) then bearing due east to the intersection of the parallel
- 10° 28' south latitude with the meridian 143° east longitude; and
- (c) then bearing due south to the intersection of the parallel 10° 47′ south latitude with the meridian 143° east longitude; and
- (d) then bearing due west to the intersection of the parallel 10° 47′ south latitude with the meridian 142°46′ east longitude; and
- (e) then bearing generally north-westerly to the intersection of the parallel 10° 36′ south latitude with the meridian 142° 27′ east longitude; and
- (f) then bearing generally south-westerly to the intersection of the parallel  $10^{\circ}$  52' south latitude with the meridian  $142^{\circ}$  10' east longitude; and
- (g) then bearing due west to the intersection of the parallel
- 10° 52' south latitude with the meridian 142° east longitude; and
- (h) then bearing due north to the point of commencement.

This declaration commences one month from the date of gazettal.

Dated this 13th day of July 2000

**WARREN TRUSS** 

Minister for Agriculture, Fisheries and Forestry

9617251

# **Attorney-General**

### COMMONWEALTH OF AUSTRALIA CUSTOMS ACT 1901

NOTICE OF RATES OF EXCHANGE - s161J CUSTOMS ACT 1901

I, MICHAEL POLITI, delegate of the Chief Executive Officer of Customs, hereby specify, pursuant to s161J of the Customs Act 1901, that the amounts set out in Columns 3 to 9 hereunder are the ruling rates of exchange, on the dates specified, for the purposes of ascertaining the value of imported goods under the provisions of Division 2 of Part VIII of the Customs Act 1901.

SCHEDULE				(Foreign C	urrency = A	US \$1)		100
Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7	Column 8	Column 9
	Currency	19/07/00	20/07/00	21/07/00	22/07/00	23/07/00	24/07/00	25/07/00
				494.4				
Austria	Schillings	8.6442	8.5795	8.5892	8.5892	8.5892	8.6263	8.6071
Belgium/Lux	Francs	25.3400	25.1500	25.1800	25.1800	25.1800	25,2900	25.2300
Brazil	Reals	1.0443	1.0396	1.0456	1.0456	1.0456	1.0546	1.0455
Canada	Dollars	.8584	.8515	.8578	. 8578	.8578	.8637	.8554
China	Yuan	4.8146	4.7765	4.8229	4.8229	4.8229	4.8617	4.8362
Denmark	Kroner	4.6860	4.6482	4.6548	4.6548	4.6548	4.6763	4.6643
European Unio	nEuro	.6282	.6235	.6242	.6242	.6242	.6269	.6255
Fiji	Dollar	1.2351	1.2253	1.2326	1.2326	1.2326	1.2425	1.2360
Finland	Markka	3.7351	3.7072	3.7113	3.7113	3.7113	3.7274	3.7191
France	Francs	4.1207	4.0899	4.0945	4.0945	4.0945	4.1122	4.1030
Germany	Deutschmark	1.2287	1.2195	1.2208	1.2208	1.2208	1.2261	1.2234
Greece	Drachmae	211.4600	209.7600	210.2700	210.2700	210.2700	211.0900	210.9700
Hong Kong	Dollars	4.5336	4.4978	4.5414	4.5414	4.5414	4.5779	4.5537
India	Rupees	26.0262	25.8369	26.1800	26.1800	26.1800	26.3074	26.1506
Indonesia	Rupiah	5299.0000	5180.0000	5210.0000	5210.0000	5210.0000	5227.0000	5204.0000
Ireland	Pounds	.4947	.4910	.4916	.4916	.4916	.4937	.4926
Israel	Shekel	2.3767	2.3620	2.3884	2.3884	2.3884	2.3989	2.3859
Italy	Lire	1216.3600	1207,2600	1208.6200	1208.6200	1208.6200	1213.8500	1211.1400
Japan	Yen	62.8700	62.3500	62.7700	62.7700	62.7700	63.8500	63.4900
Korea	Won	647.4300	641.5800	647.8000	647.8000	647.8000	654.0600	650.9400
Malaysia	Ringgit	2.2094	2.1919	2.2132	2.2132	2.2132	2.2311	2.2193
Netherlands	Guilder	1.3844	1.3740	1.3756	1.3756	1.3756	1.3815	1.3784
New Zealand	Dollar	1.2694	1.2639	1.2581	1.2581	1.2581	1.2680	1.2686
Norway	Kroner	5.1438	5.0982	5.1064	5.1064	5.1064	5.1412	5.1143
Pakistan	Rupee	30.3300	30.1100	30.5300	30.5300	30.5300	31.0200	30.8500
Papua NG	Kina	1.4741	1.4661	1.5079	1.5079	1.5079	1.4943	1.5119
Philippines	Peso	25.8700	25.6700	25.9300	25.9300	25.9300	26.1100	26.0500
Portugal	Escudo	125.9400	125.0000	125.1400	125.1400	125.1400	125.6800	125.4000
Singapore	Dollar	1.0143	1.0068	1.0163	1.0163	1.0163	1.0262	1.0188
Solomon Is.	Dollar	2.9488	2.9255	2.9539	2.9539	2.9539	2.9777	2.9620
South Africa	Rand	4.0438	4.0239	4.0319	4.0319	4.0319	4.0620	4.0561
Spain	Peseta	104.5200	103.7400	103.8600	103.8600	103.8600	104.3100	104.0700
Sri Lanka	Rupee	45.6500	45.2600	45.6500	45.6500	45.6500	45.9200	45.7200
Sweden	Krona	5.2882	5.2324	5.2393	5.2393	5.2393	5.2771	5.2449
Switzerland	Franc	.9734	.9669	.9688	.9688	.9688	.9748	.9721
Taiwan	Dollar	18.0100	17.9000	18.0900	18.0900	18.0900	18.2200	18.1200
Thailand	Baht	23.3200	23.1400	23.4100	23.4100	23.4100	23.7500	23.8000
UK	Pounds	.3887	.3851	.3853	.3853	.3853	.3866	.3854
USA	Dollar	. 5815	.5769	.5825	.5825	.5825	.5872	.5841

MICHAEL POLITI
Delegate of the
Chief Executive Officer of Customs
CANBERRA A.C.T.
26/07/00

Customs Tariff Act 1995

# NOTICE OF SUBSTITUTED RATES OF CUSTOMS DUTY

**NOTICE NO. 2 (2000)** 

I, DEBORAH JOY BATES, delegate of the Chief Executive Officer of Customs, in accordance with subsection 19(3) of the Customs Tariff Act 1995 (the Tariff Act), give notice that, on and from 1 August 2000, the increased rate of customs duty for goods classified to each subheading of Schedule 3 to the Tariff Act set out in Column 1 of the following table is the rate set out in Column 2 of of the table opposite each subheading.

# TABLE

Column 1	Column 2	
Customs Tariff Subheading	Rate - Substituted amount	
2203.00.31	\$30.98/L of alcohol	
	NZ:\$30.98/L of alcohol	
	PNG:\$30.98/L of alcohol	
	FI:\$30.98/L of alcohol	
	DC:\$30.98/L of alcohol	
2203.00.39	\$52.46/L of alcohol	
	NZ:\$52.46/L of alcohol	
•	PNG:\$52.46/L of alcohol	
	FI:\$52.46/L of alcohol	
	DC:\$52.46/L of alcohol	
2203.00.81	\$42.38/L of alcohol, calculated on that	
	alcohol content by which the	
	percentage by volume of alcohol of	
	the goods exceeds 1.15	
	NZ:\$42.38/L of alcohol, calculated on	
	that alcohol content by which the	
	percentage by volume of alcohol of	
	the goods exceeds 1.15	
	PNG:\$42.38/L of alcohol, calculated	
•	on that alcohol content by which the	
	percentage by volume of alcohol of	
	the goods exceeds 1.15	
and the second second	FI:\$42.38/L of alcohol, calculated on	
	that alcohol content by which the	
	percentage by volume of alcohol of	
	the goods exceeds 1.15	

# Column 1

2076

## Column 2

DC:\$42.38/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15

2203.00.82

\$35.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 NZ:\$35.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 PNG:\$35.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 FI:\$35.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 DC:\$35.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15

2203.00.89

\$30.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 NZ:\$30.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 PNG:\$30.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 FI:\$30.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15

Column 1	Column 2
· ·	DC:\$30.98/L of alcohol, calculated on
	that alcohol content by which the
	percentage by volume of alcohol of
	the goods exceeds 1.15
2204.10.23	5%, and \$30.98/L of alcohol
2204.10.23	NZ:\$30.98/L of alcohol
	PNG:\$30.98/L of alcohol
	FI:\$30.98/L of alcohol
	DC:\$30.98/L of alcohol
	DCS:4%, and \$30.98/L of alcohol
	DCT:5%, and \$30.98/L of alcohol
2204 10 20	50/ 1 050 AC/I Salashal
2204.10.29	5%, and \$52.46/L of alcohol NZ:\$52.46/L of alcohol
	PNG:\$52.46/L of alcohol
	FI:\$52.46/L of alcohol
	DC:\$52.46/L of alcohol
	DCS:4%, and \$52.46/L of alcohol
	DCT:5%, and \$52.46/L of alcohol
	DC1.576, and \$52.16/2 of another
2204.10.83	5%, and \$30.98/L of alcohol
	NZ:\$30.98/L of alcohol
	PNG:\$30.98/L of alcohol
	FI:\$30.98/L of alcohol
	DC:\$30.98/L of alcohol
2204.10.89	5%, and \$52.46/L of alcohol
220 1.10.09	NZ:\$52.46/L of alcohol
	PNG:\$52.46/L of alcohol
	FI:\$52.46/L of alcohol
	DC:\$52.46/L of alcohol
2204 21 20	5%, and \$30.98/L of alcohol
2204.21.30	NZ:\$30.98/L of alcohol
	PNG:\$30.98/L of alcohol
	FI:\$30.98/L of alcohol
	DC:\$30.98/L of alcohol
2204.21.90	5%, and \$52.46/L of alcohol
· · · · · · · · · · · · · · · · · · ·	NZ:\$52.46/L of alcohol
	PNG:\$52.46/L of alcohol
	FI:\$52.46/L of alcohol
	DC:\$52.46/L of alcohol

2078

Column 1	Column 2		1 aur 8 4 314 3
2206.00.59	5%, and \$52.4	6/L of alcohol	
	NZ:\$52.46/L o		
	PNG:\$52.46/L		
	FI:\$52.46/L of	falcohol	
	DC:\$52.46/L o		
		\$52.46/L of alcohol	
		\$52.46/L of alcohol	
2206.00.62	5%, and \$30.98	8/L of alcohol	
	NZ:\$30.98/L o		
	PNG:\$30.98/L		
	FI:\$30.98/L of		
•	DC:\$30.98/L o		
		\$30.98/L of alcohol	
2206.00.69	5%, and \$52.46	5/L of alcohol	
	NZ:\$52.46/L o		
-	PNG:\$52.46/L		
	FI:\$52.46/L of		
	DC:\$52.46/L o		
		\$52.46/L of alcohol	
	1	1	
2206.00.72	\$42.38/L of alc	cohol, calculated on that	
		t by which the percentage	
		lcohol of the goods	n 28.20.
	exceeds 1.15		
		f alcohol, calculated on	
		ntent by which the	
		volume of alcohol of the	
	goods exceeds		
		of alcohol, calculated on	$\mathcal{A}_{i,j} = \mathcal{A}_{i,j} = \mathcal{A}_{i,j} = \mathcal{A}_{i,j} = \mathcal{A}_{i,j}$
		ntent by which the	
		volume of alcohol of the	
	goods exceeds		
		alcohol, calculated on	
		ntent by which the	
	percentage by v	volume of alcohol of the	44 (40.46)
	goods exceeds		
		f alcohol, calculated on	y
		ntent by which the	
		volume of alcohol of the	
	goods exceeds		
		* · · · · · · · · · · · · · · · · · · ·	

# Column 1

## Column 2

Swagner age "

2206.00.73

\$35.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 NZ:\$35,98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 PNG:\$35.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 FI:\$35.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 DC:\$35.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15

2206.00.79

\$30.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 NZ:\$30.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 PNG:\$30.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 FI:\$30.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15 DC:\$30.98/L of alcohol, calculated on that alcohol content by which the percentage by volume of alcohol of the goods exceeds 1.15

Column 1	Column 2	* ***
2206.00.92	\$30.98/L of alcohol	
	NZ:\$30.98/L of alcohol	
	PNG:\$30.98/L of alcohol	
	FI:\$30,98/L of alcohol	
	DC:\$30.98/L of alcohol	>
2206.00.99	\$52.46/L of alcohol	
	NZ:\$52.46/L of alcohol	
the first section of	PNG:\$52.46/L of alcohol	
	FI:\$52.46/L of alcohol	
	DC:\$52.46/L of alcohol	
2207.10.00	5%, and \$52.46/L of alcohol	
	NZ:\$52.46/L of alcohol	
	PNG:\$52.46/L of alcohol	
	FI:\$52.46/L of alcohol	
	DC:\$52.46/L of alcohol	
	DCS:4%, and \$52.46/L of alcohol	
	DCT:5%, and \$52.46/L of alcohol	
2208.20.10	5%, and \$48.99/L of alcohol	
	NZ:\$48.99/L of alcohol	
	PNG:\$48.99/L of alcohol	
	FI:\$48.99/L of alcohol	
	DC:\$48.99/L of alcohol	
	DCS:3%, and \$48.99/L of alcohol	
2208.20.90	5%, and \$52.46/L of alcohol	
	NZ:\$52.46/L of alcohol	
	PNG:\$52.46/L of alcohol	
	FI:\$52.46/L of alcohol	
	DC:\$52.46/L of alcohol	
	DCS:3%, and \$52.46/L of alcohol	
2208.30.00	5%, and \$52.46/L of alcohol	
	NZ:\$52.46/L of alcohol	
$(\mathcal{A}_{\mathcal{A}}^{\mathrm{opt}}, \mathcal{A}_{\mathcal{A}}) = (\mathcal{A}_{\mathcal{A}}, \mathcal{A}_{\mathcal{A}}) = (\mathcal{A}$	PNG:\$52.46/L of alcohol	
	FI:\$52.46/L of alcohol	
	DC:\$52.46/L of alcohol	
en e	DCS:3%, and \$52.46/L of alcohol	

Column 1	Col	imn 2 💮	દે કેલ્લા માર્ગ હતે છે. છે
2208.40.00	5%,	and \$52.46/L of alcohol	TANGLES AND SECTION OF THE SECTION O
	NZ:	\$52.46/L of alcohol	
		3:\$52.46/L of alcohol	
	FI:\$	52.46/L of alcohol	
	janarga, ji ku ngaran jin <b>DC:</b>	\$52.46/L of alcohol	
	DCS	:3%, and \$52.46/L of alcohol	
	punta iya ka wasani fiya		GANTE HAT
2208.50.00	*.*3 \ a 2 \ a aga   1 \ \ \ \ 5 <b>%,</b>	and \$52.46/L of alcohol	
		52.46/L of alcohol	
		:\$52.46/L of alcohol	
	FI:\$		
		\$52.46/L of alcohol	
	DCS	:3%, and \$52.46/L of alcohol	10.44 But
2208.60.00		and \$52.46/L of alcohol	
		\$52.46/L of alcohol	
		:\$52.46/L of alcohol	
		52.46/L of alcohol	
		\$52.46/L of alcohol	
		:3%, and \$52.46/L of alcohol	
		and \$50,46/II, also bel	
2208.70.00		and \$52.46/L alcohol \$52.46/L of alcohol	
		3:\$52.46/L of alcohol	
		52.46/L of alcohol	
		\$52.46/ of alcohol	Frank Sent
		33%, and \$52.46/L of alcohol	
	, DC	1.5 70, and \$52.40/E of according	
2209 00 20	50/	and \$30.98/L of alcohol	
2208.90.20		\$30.98/L of alcohol	
		6:\$30.98/L of alcohol	
	Fi.s	30.98/L of alcohol	1 (4) 1 PO
	DC:	\$30.98/L of alcohol	
	DC:	3:3%, and \$30.98/L of alcohol	
		Programme and the second secon	
2208.90.90	5%.	and \$52.46/L of alcohol	
		\$52.46/L of alcohol	
		3:\$52.46/L of alcohol	· ·
		52.46/L of alcohol	
		\$52.46/L of alcohol	
	DC	8:3%, and \$52.46/L of alcohol	

Column 1		Column 2	e je karak
2401.20.00		\$243.51/kg of tobacco content	
	A Company	NZ:\$243.51/kg of tobacco content	
	the second of the second	PNG:\$243.51/kg of tobacco content	
		FI:\$243.51/kg of tobacco content	
	visite of	DC:\$243.51/kg of tobacco content	3
2401.30.00		\$243.51/kg of tobacco content	
		NZ:\$243.51/kg of tobacco content	
-		PNG:\$243.51/kg of tobacco content	
	The second second	FI:\$243.51/kg of tobacco content	
		DC:\$243.51/kg of tobacco content	
2402.10.20		\$0.19481/stick	
		NZ:\$0.19481/stick	•
		PNG:\$0.19481/stick	
		FI:\$0.19481/stick	
		DC:\$0.19481/stick	
		00.00 51.0	
2402.10.80		\$243.51/kg of tobacco content	
		NZ:\$243.51/kg of tobacco content	
		PNG:\$243.51/kg of tobacco content	
		FI:\$243.51/kg of tobacco content	
		DC:\$243.51/kg of tobacco content	
2402.20.20		\$0.19481/stick	
		NZ:\$0.19481/stick	
	Section 1997	PNG:\$0.19481/stick	
		FI:\$0.19481/stick	
		DC:\$0.19481/stick	e e e e e e e e e e e e e e e e e e e
2402.20.80		\$243.51/kg of tobacco content	
2702.20.00		NZ:\$243.51/kg of tobacco content	
		PNG:\$243.51/kg of tobacco content	
		FI:\$243.51/kg of tobacco content	
		DC:\$243.51/kg of tobacco content	
2403.10.30		\$0.19481/stick	
		NZ:\$0.19481/stick	
		PNG:\$0.19481/stick	
		FI:\$0.19481/stick	
	Marie	DC:\$0.19481/stick	
		DC.90.17701/5tton	

Column 1	Column 2
2403.10.70	\$243.51/kg of tobacco content
	NZ:\$243.51/kg of tobacco content
	PNG:\$243.51/kg of tobacco content
	FI:\$243.51/kg of tobacco content
	DC:\$243.51/kg of tobacco content
2403.91.00	\$243.51/kg of tobacco content
	NZ:\$243.51/kg of tobacco content
	PNG:\$243.51/kg of tobacco content
	FI:\$243.51/kg of tobacco content
	DC:\$243.51/kg of tobacco content
2403.99.20	\$1.98/kg
	NZ:\$1.98/kg
	PNG:\$1.98/kg
v.	FI:\$1.98/kg
	DC:\$1.98/kg
2403.99.80	\$243.51/kg of tobacco content
	NZ:\$243.51/kg of tobacco content
	PNG:\$243.51/kg of tobacco content
	FI:\$243.51/kg of tobacco content
	DC:\$243.51/kg of tobacco content
2707.10.00	\$0.38118/L
	NZ:\$0.38118/L
	PNG:\$0.38118/L
	FI:\$0.38118/L
	DC:\$0.38118/L
2707.20.29	\$0.38118/L
	NZ:\$0.38118/L
	PNG:\$0.38118/L
	FI:\$0.38118/L
	DC:\$0.38118/L
2707.20.89	\$0.38118/L
	NZ:\$0.38118/L
	PNG:\$0.38118/L
	FI:\$0.38118/L
	DC:\$0.38118/L

Column 1		Column 2	i Çirin Eriti • anı olan olan
2707.30.29	to the supplemental to the	\$0.38118/L	
	en post in Left for	NZ:\$0.38118/L	
	A LANGUAGE EX	PNG:\$0.38118/L	
	And the grade of	FI:\$0.38118/L DC:\$0.38118/L	>
		DC:\$0.38116/L	
2707.30.89	To the same of the	\$0.38118/L	
2707.50.05	2011 1 1 2 5	NZ:\$0.38118/L	
		PNG:\$0.38118/L	•
	Expression (No. 17)	FI:\$0.38118/L	
		DC:\$0.38118/L	•
	•		
2707.50.39	•	\$0.38118/L	
2,0,10010		NZ:\$0.38118/L	
		PNG:\$0.38118/L	
		FI:\$0.38118/L	
		DC:\$0.38118/L	
2707.50.89	A STATE OF THE STA	\$0.38118/L	
		NZ:\$0.38118/L	
		PNG:\$0.38118/L	
	and with the collection of the	FI:\$0.38118/L	
	r fire children.	DC:\$0.38118/L	
		y no production	
2709.00.81	•	\$0.07552/L	
		NZ:\$0.07552/L	
		PNG:\$0.07552/L	
		FI:\$0.07552/L	
		DC:\$0.07552/L	
		000000000000000000000000000000000000000	Pray 124
2709.00.89		\$0.38118/L	
		NZ:\$0.38118/L	
		PNG:\$0.38118/L	
	•	FI:\$0.38118/L	
		DC:\$0.38118/L	
0710.00.14		¢0.07552/I	100
2710.00.14		\$0.07552/L	
		NZ:\$0.07552/L	,
		PNG:\$0,07552/L FI:\$0.07552/L	
	- Sparter	DC:\$0.07552/L	
		DC.90.0/332/L	

Column 1	Column 2	
2710.00.15	\$0.38118/L	
	NZ:\$0.38118/L	
	PNG:\$0.38118/L	
	FI:\$0.38118/L	
	DC:\$0.38118/L	
2710.00.20	\$0.38118/L	
	NZ:\$0.38118/L	
	PNG:\$0.38118/L	
	FI:\$0.38118/L	
	DC:\$0.38118/L	
2710.00.33	\$0.07552/L	
	NZ:\$0.07552/L	
	PNG:\$0.07552/L	
	FI:\$0.07552/L	
	DC:\$0.07552/L	
2710.00.34	\$0.07552/L	
	NZ:\$0.07552/L	
	PNG:\$0.07552/L	
•	FI:\$0.07552/L	
	DC:\$0.07552/L	
2710.00.39	\$0.38118/L	
	NZ:\$0.38118/L	
	PNG:\$0.38118/L	
	FI:\$0.38118/L	
	DC:\$0.38118/L	
2710.00.40	\$0.02843/L	
	NZ:\$0.02843/L	
	PNG:\$0.02843/L	
	FI:\$0.02843/L	
	DC:\$0.02843/L	
2710.00.60	\$0.07552/L	
	NZ:\$0.07552/L	
	PNG:\$0.07552/L	
	FI:\$0.075 <del>52/L</del>	
	DC:\$0.07552/L	

Column 1	Column 2	žinaga gije ši •
2710.00.71	\$0.02806/L	en e
	NZ:\$0.02806/L	
	PNG:\$0.02806/L	
•	FI:\$0.02806/L	>
	DC:\$0.02806/L	
2710.00.72	\$0.40400/L	
	NZ:\$0.40400/L	
	PNG:\$0.40400/L	
	FI:\$0.40400/L	
	DC:\$0.40400/L	
2710.00.79	\$0.38118/L	
	NZ:\$0.38118/L	. 1
	PNG:\$0.38118/L	•
	FI:\$0.38118/L	
	DC:\$0.38118/L	
2710.00.83	\$0.07552/L	g group of the second
	NZ:\$0.07552/L	
	PNG:\$0.07552/L	
	FI:\$0.07552/L	
	DC:\$0.07552/L	
2710.00.84	\$0.07552/L	er tell light ;
	NZ:\$0.07552/L	
	PNG:\$0.07552/L	
	FI:\$0.07552/L	
	DC:\$0.07552/L	
2710.00.89	\$0.38118/	2.01.35%
	NZ:\$0.38118/L	
	PNG:\$0.38118/L	
	FI:\$0.38118/L	
	DC:\$0.38118/L	
2902.20.90	\$0.38118/L	eperati 115
	NZ:\$0.38118/L	
	PNG:\$0.38118/L	a consense of a conference of the conference of
- Amer	FI:\$0.38118/L	
	DC:\$0.38118/L	

Column 1	Column 2
2902.30.90	\$0.38118/L
	NZ:\$0.38118/L
	PNG:\$0.38118/L
a, a	FI:\$0.38118/L
	DC:\$0.38118/L
2902.41.90	\$0.38118/L
	NZ:\$0.38118/L
	PNG:\$0.38118/L
	FI:\$0.38118/L
	DC:\$0.38118/L
2902.42.90	\$0,38118/L
<b>2702.42.70</b>	NZ:\$0.38118/L
	PNG:\$0.38118/L
	FI:\$0.38118/L
n de la Constantina d Constantina de la Constantina de la Co	DC:\$0.38118/L
2902.43.90	\$0.38118/L
	NZ:\$0.38118/L
	PNG:\$0.38118/L
	FI:\$0.38118/L
	DC:\$0.38118/L
2902.44.90	\$0.38118/L
	NZ:\$0.38118/L
	PNG:\$0.38118/L
g di sent	FI:\$0.38118/L
	DC:\$0.38118/L
3817.10.90	5%, and \$0.38118/L
	NZ:\$0.38118/L
	PNG:\$0.38118/L
	FI:\$0.38118/L
	DC:\$0.38118/L

DATED THIS TWENTY-SEVENTH DAY OF JULY 2000.

DEBORAH JOY BATES

# **Communications, Information Technology and the Arts**



# Radiocommunications Act 1992

# NOTIFICATION OF THE MAKING OF DISALLOWABLE INSTRUMENT

The following disallowable instrument was made under paragraph 16 (1) (ca) of the *Radiocommunications Act 1992* on the 27<sup>th</sup> July 2000.

 Radiocommunications (Foreign Space Objects) Determination 2000 (No.2) Amendment Determination 2000 (No. 1)

Copies may be obtained at the Australian Communications Authority, Purple Building, Benjamin Offices, Chan Street Belconnen, Canberra, ACT.

Copies of the instrument may also be requested by contacting:

Spectrum Marketing Group,
Australian Communications Authority,
PO Box 78,
Belconnen, ACT 2616.

Telephone: (02) 6256 5471 Facsimile: (02) 6256 5231

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# **Telecommunications Act 1997**

# NOTIFICATION OF THE MAKING OF DISALLOWABLE INSTRUMENT

The following disallowable instrument was made under section 455 of the *Telecommunications Act 1997* on the 27<sup>th</sup> July 2000.

• Telecommunications Numbering Plan Amendment 2000 (No. 4)

Copies may be obtained at the Australian Communications Authority, Purple Building, Benjamin Offices, Chan Street Belconnen, Canberra, ACT.

Copies of the instrument may also be requested by contacting:

Spectrum Marketing Group,
Australian Communications Authority,
PO Box 78,
Belconnen, ACT 2616.

Telephone: (02) 6256 5471 Facsimile: (02) 6256 5231

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# **Environment and Heritage**



# **Great Barrier Reef Marine Park (Burdekin Section) Proclamation 2000**

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the Great Barrier Reef Marine Park Act 1975.



Signed and sealed with the Great Seal of Australia 2000

Governor-General

By His Excellency's Command

Minister for the Environment and Heritage

### Section 1

## 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Burdekin Section) Proclamation 2000.

# 2 Commencement

This Proclamation commences on gazettal.

# 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

# 4 Declaration of part of the Marine Park

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Burdekin Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park - Burdekin Section

Schedule 1

# Schedule 1 Description of the Great Barrier Reef Marine Park — Burdekin Section

(section 4)

# 1 Interpretation

In this Schedule:

5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

## 2 Area of the Burdekin Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the intersection of the coastline of the mainland at low water by the parallel of latitude 19° 43.68' south, on the western side of Upstart Bay, and running progressively:

- generally northerly and north-westerly along the coastline of the mainland at low water to its intersection by the parallel of latitude 19° 26.99' south:
- east along that parallel to its intersection by the 5 kilometre line;
- generally south-easterly and southerly along the 5 kilometre line to its intersection by the parallel of latitude 19° 43.68' south;
- west along that parallel to the point where the line began.



# **Great Barrier Reef Marine Park (Bustard Bay Section) Proclamation 2000**

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the *Great Barrier Reef Marine Park Act 1975*.

LS.

Signed and sealed with the Great Seal of Australia on 2000

Governor-General

By His Excellency's Command

ROBERT HILL

Minister for the Environment and Heritage

#### Name of Proclamation 1

This Proclamation is the Great Barrier Reef Marine Park (Bustard Bay Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions :

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine

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#### 4 **Declaration of part of the Marine Park**

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Bustard Bay Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

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Description of the Great Barrier Reef Marine Park — Bustard Bay Section

Schedule 1

# Schedule 1 Description of the Great Barrier Reef Marine Park — Bustard Bay Section

(section 4)

# 1 Interpretation

In this Schedule:

5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

# 2 Area of the Bustard Bay Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the intersection of the coastline of the mainland at low water by the parallel of latitude 24° 14.05' south and running progressively:

- generally northerly, south-westerly, westerly, north-westerly, north-easterly and northerly along that coastline to the mouth of Middle Creek at low water;
- directly across the mouth of Middle Creek at low water to the coastline of Middle Island at low water;
- generally northerly along that coastline to its intersection by the parallel of latitude 24° 01.38' south;
- east along that parallel to its intersection by the line every point of which is at a distance of 5 kilometres seaward from the nearest point of the coastline of Middle Island at low water;
- generally south-easterly along that line to its intersection by the 5 kilometre line;
- generally south-easterly along the 5 kilometre line to its intersection by the parallel of latitude 24° 14.05' south;
- west along that parallel to the point where the line began.



# **Great Barrier Reef Marine Park (Claremont Section) Proclamation 2000**

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the *Great Barrier Reef Marine Park Act 1975*.

LS.

Signed and sealed with the Great Seal of Australia on 2000

Governor-General

By His Excellency's Command

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ROBERT HILL

Minister for the Environment and Heritage

#### Section 1

#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Claremont Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Claremont Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Schedule 1

### Schedule 1 Description of the Great Barrier Reef Marine Park — Claremont Section

(section 4)

#### 1 Interpretation

In this Schedule:

5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

#### 2 Area of the Claremont Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the intersection of the coastline of the mainland at low water by the parallel of latitude 14° 08' south and running progressively:

- generally northerly along the coastline of the mainland at low water to its intersection by the parallel of latitude 14° 03' south;
- east along that parallel to its intersection by the 5 kilometre line;
- generally southerly along the 5 kilometre line to its intersection by the parallel of latitude 14° 08' south;
- west along that parallel to the point where the line began.



# Great Barrier Reef Marine Park (Fair Cape Section) Proclamation 2000

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the *Great Barrier Reef Marine Park Act 1975*.

(LS.)

Signed and sealed with the Great Seal of Australia on 2000

Governor-General

By His Excellency's Command

ROBERT HILL

Minister for the Environment and Heritage

#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Fair Cape Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Fair Cape Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park — Fair Cape Section

Schedule 1

### Schedule 1 Description of the Great Barrier Reef Marine Park — Fair Cape Section

(section 4)

#### 1 Interpretation

In this Schedule:

5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

#### 2 Area of the Fair Cape Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the intersection of the coastline of the mainland at low water by the parallel of latitude 12° 26' south and running progressively:

- generally northerly and north-westerly along the coastline of the mainland at low water to the northernmost point of Mosquito Point;
- north-easterly along the geodesic to the point of intersection of the 5 kilometre line by the parallel of latitude 12° 18.5' south;
- generally south-easterly along the 5 kilometre line to its intersection by the parallel of latitude 12° 25' south;
- south-westerly along the geodesic to the point where the line began.



### **Great Barrier Reef Marine Park (Heathlands** Section) Proclamation 2000

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the Great Barrier Reef Marine Park Act 1975. A CONTRACTOR AND A SECOND MARKETON OF THE



Signed and sealed with the Great Seal of Australia

Governor-General

By His Excellency's Command

ROBERT HILL

Minister for the Environment and Heritage

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#### Section 1

#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Heathlands Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Heathlands Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park — Heathlands Section

Schedule 1

## Schedule 1 Description of the Great Barrier Reef Marine Park — Heathlands Section

(section 4)

#### 1 Interpretation

In this Schedule:

5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

500 metre line, in relation to a reef, means the notional line of which every point is 500 metres seaward of the nearest point of the seaward edge of the reef.

#### 2 Area of the Heathlands Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the intersection of the coastline of the mainland at low water by the parallel of latitude 11° 39' south and running progressively:

- generally northerly along the coastline of the mainland at low water to its intersection by the parallel of latitude 11° 32' south;
- east along that parallel to its intersection by the 5 kilometre line;
- generally south-easterly along the 5 kilometre line to its northernmost intersection by the 500 metre line around Pirie Islet Reef (11-134s);
- generally south-westerly, southerly and south-easterly along that 500 metre line to its southernmost intersection by the 5 kilometre line;
- generally southerly along the 5 kilometre line to the parallel of latitude 11° 39' south:
- west along that parallel to the point where the line began.



# Great Barrier Reef Marine Park (Indian Bay Section) Proclamation 2000

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the *Great Barrier Reef Marine Park Act 1975*.

LS.

Signed and sealed with the Great Seal of Australia on 24 2000

Governor-General

By His Excellency's Command

ROBERT HILL

Minister for the Environment and Heritage

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#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Indian Bay Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Indian Bay Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park - Indian Bay Section

Schedule 1

### Schedule 1 Description of the Great Barrier Reef Marine Park — Indian Bay Section

(section 4)

#### 1 Interpretation

In this Schedule:

5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

#### 2 Area of the Indian Bay Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the intersection of the coastline of the mainland at low water by the parallel of latitude 12° 05' south and running progressively:

- generally north-easterly along the coastline of the mainland at low water to its southernmost intersection by the meridian of longitude 143° 12.7' east in the vicinity of Cape Grenville;
- south along that meridian to its first intersection by the 5 kilometre line south of Cape Grenville;
- generally south-westerly along the 5 kilometre line to its intersection by the parallel of latitude 12° 05' south;
- west along that parallel to the point where the line began.



# **Great Barrier Reef Marine Park (Night Island Section) Proclamation 2000**

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the *Great Barrier Reef Marine Park Act 1975*.

LS.

Signed and sealed with the Great Seal of Australia on 2000

Governor-General

By His Excellency's Command

ROBERT HILL

Minister for the Environment and Heritage

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#### Section 1

#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Night Island Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Night Island Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park - Night Island Section

Schedule 1

#### Schedule 1 **Description of the Great Barrier Reef** Marine Park — Night Island Section

(section 4)

#### Interpretation

In this Schedule:

5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

500 metre line, in relation to a reef, means the notional line of which every point is 500 metres seaward of the nearest point of the seaward edge of the reef. garanta yayna karib karib

#### 2 Area of the Night Island Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the intersection of the coastline of the mainland at low water by the parallel of latitude 13° 14' south and running progressively:

- generally northerly and north-westerly along the coastline of the mainland at low water to its intersection by the parallel of latitude 13° 09' south:
- east along that parallel to its intersection by the 5 kilometre line;
- generally south-easterly along the 5 kilometre line to its northernmost intersection by the 500 metre line around Night Island Reef (13-031);
- generally south-westerly, southerly and south-easterly along that 500 metre line to its southernmost intersection by the 5 kilometre line;
- generally southerly along the 5 kilometre line to its northernmost intersection by the 500 metre line around Binstead Island Reef (13-034);
- generally south-westerly, southerly and south-easterly along that 500 metre line to its southernmost intersection by the 5 kilometre line;
- generally southerly along the 5 kilometre line to its intersection by the parallel of latitude 13° 14' south;
- west along that parallel to the point where the line began.



### **Great Barrier Reef Marine Park (Ninian Bay Section) Proclamation 2000**

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the Great Barrier Reef Marine Park Act 1975.

Signed and sealed with the Great Seal of Australia

Governor-General

By His Excellency's Command

ROBERT HILL

Minister for the Environment and Heritage

#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Ninian Bay Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Ninian Bay Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park - Ninian Bay Section

Schedule 1

### Schedule 1 Description of the Great Barrier Reef Marine Park — Ninian Bay Section

(section 4)

#### 1 Interpretation

In this Schedule:

5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

#### 2 Area of the Ninian Bay Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the point of intersection of the coastline of the mainland at low water by the parallel of latitude 14°24' south and running progressively:

- generally north-easterly, northerly, south-westerly, north-westerly and south-westerly along the coastline of the mainland at low water to its intersection by the meridian of longitude 144° 35.7' east;
- north-easterly along the geodesic to the point of intersection of the 5 kilometre line by the meridian of longitude 144° 38' east;
- generally easterly, south-easterly, southerly and south-westerly along the 5 kilometre line to its intersection by the parallel of latitude 14° 24' south:
- west along that parallel to the point where the line began.



# Great Barrier Reef Marine Park (Margaret Bay Section) Proclamation 2000

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the *Great Barrier Reef Marine Park Act 1975*.

LS.)

Signed and sealed with the Great Seal of Australia on 24 2000

By His Excellency's Command

Governor-General

ROBERT HILL

Minister for the Environment and Heritage

#### Section 1

#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Margaret Bay Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Margaret Bay Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park - Margaret Bay Section

Schedule 1

## Schedule 1 Description of the Great Barrier Reef Marine Park — Margaret Bay Section

(section 4)

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the northernmost point of Cape Grenville on the coastline of the mainland at low water and running progressively:

- north along the meridian of longitude that passes through that point to its intersection by the parallel of latitude 11° 55' south;
- westerly along the geodesic to the northernmost point of Thorpe Point on the coastline of the mainland at low water;
- generally south-easterly and north-easterly along the coastline of the mainland at low water to the point where the line began.



# Great Barrier Reef Marine Park (Mission Beach Section) Proclamation 2000

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the Great Barrier Reef Marine Park Act 1975.

LS.

Signed and sealed with the Great Seal of Australia on 24 2000

Governor-General

By His Excellency's Command

ROBERT HILL

Minister for the Environment and Heritage

#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Mission Beach Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### Definitions of the second of t 3

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Mission Beach Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park - Mission Beach Section

Schedule 1

## Schedule 1 Description of the Great Barrier Reef Marine Park — Mission Beach Section

(section 4)

#### 1 Interpretation

In this Schedule:

- 1 kilometre line, in relation to a reef or an island, means the notional line of which every point is 1 kilometre seaward of the nearest point of the seaward edge of the reef or the coastline of the island at low water.
- 5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

#### 2 Area of the Mission Beach Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the intersection of the coastline of the mainland at low water by the parallel of latitude 18° 01.93' south, in the vicinity of the Tully River and running progressively:

- generally northerly along the coastline of the mainland at low water to its intersection by the parallel of latitude 17° 52.9' south;
- east along that parallel to its intersection by the 5 kilometre line;
- generally south-westerly along the 5 kilometre line to its easternmost intersection by the 1 kilometre line around Mound (Honeymoon) Island;
- generally north-westerly, westerly, south-westerly and southerly along that 1 kilometre line to its southernmost intersection by the 1 kilometre line around Dunk Island:
- generally southerly along that 1 kilometre line to its westernmost intersection by the 1 kilometre line around the unnamed reef (17–054) located at or about latitude 17° 58' south, longitude 146° 08' east;
- generally southerly along that 1 kilometre line to its westernmost intersection by the 1 kilometre line around Thorpe (Timana) Island;
- generally south-westerly, southerly, south-easterly and easterly along that 1 kilometre line to its westernmost intersection by the 1 kilometre line around Richards (Bedarra) Island:
- generally south-westerly, southerly and south-easterly along that 1 kilometre line to its southernmost intersection by the 5 kilometre line;
- generally south-westerly along the 5 kilometre line to its intersection by the parallel of latitude 18° 01.93' south;
- west along that parallel to the point where the line began.



# Great Barrier Reef Marine Park (Repulse Bay Section) Proclamation 2000

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the Great Barrier Reef Marine Park Act 1975.



Signed and sealed with the Great Seal of Australia on 244 L 2000

Governor-General

By His Excellency's Command

ROBERT HILL

Minister for the Environment and Heritage

#### Section 1

#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Repulse Bay Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Repulse Bay Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park --- Repulse Bay Section

Schedule 1

#### Schedule 1 **Description of the Great Barrier Reef** Marine Park — Repulse Bay Section

(section 4)

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the intersection of the coastline of the mainland at low water by the parallel of latitude 20° 39.82' south and running progressively:

- generally north-easterly, north-westerly and north-easterly along the coastline of the mainland at low water to its first intersection by the meridian of longitude 148° 45.75' east:
- south along that meridian to its intersection by the parallel of latitude 20° 39.82' south;
- west along that parallel to the point where the line began.



# **Great Barrier Reef Marine Park (Shadwell Section) Proclamation 2000**

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council, make this Proclamation under subsection 31 (1) of the *Great Barrier Reef Marine Park Act 1975*.



Signed and sealed with the Great Seal of Australia on 2000

Governor-General

By His Excellency's Command

ROBERT HILL

Minister for the Environment and Heritage

#### Section 1

#### 1 Name of Proclamation

This Proclamation is the Great Barrier Reef Marine Park (Shadwell Section) Proclamation 2000.

#### 2 Commencement

This Proclamation commences on gazettal.

#### 3 Definitions

In this Proclamation:

Act means the Great Barrier Reef Marine Park Act 1975.

declared area means the area declared by section 4 to be part of the Marine Park.

- (1) The area described in Schedule 1 is declared to be part of the Marine Park.
- (2) The name 'Great Barrier Reef Marine Park Shadwell Section' is assigned to the declared area.
- (3) For paragraph 31 (2) (c) of the Act, the declared area includes the subsoil beneath the sea-bed within the area, to a depth of 1 000 metres below the sea-bed.
- (4) For paragraph 31 (2) (d) of the Act, the declared area includes the subsoil beneath the surface of any land within the declared area, to a depth of 1 000 metres below the surface of the land.
- (5) For paragraph 31 (2) (e) of the Act, the declared area includes the airspace above the area, to a height of 915 metres above the surface of the area.

Description of the Great Barrier Reef Marine Park - Shadwell Section

Schedule 1

### Schedule 1 Description of the Great Barrier Reef Marine Park — Shadwell Section

(section 4)

#### 1 Interpretation

In this Schedule:

5 kilometre line means the notional line of which every point is 5 kilometres seaward of the nearest point of the mainland at low water.

#### 2 Area of the Shadwell Section

The area is the part of the Great Barrier Reef Region bounded by a notional line beginning at the easternmost point on Sadd Point on the coastline of the mainland at low water and running progressively:

- generally north-westerly along the coastline of the mainland at low water to the northernmost point on Sharp Point;
- east along the parallel of latitude that passes through that point to its intersection by the 5 kilometre line;
- generally south-easterly along the 5 kilometre line to its point of intersection by the parallel of latitude which passes through the easternmost point of Sadd Point on the coastline at low water;
- west along that parallel to the point where the line began.



Environment Protection Group

#### NOTICE OF APPLICATION RECEIVED UNDER THE HAZARDOUS WASTE (REGULATION OF EXPORTS AND IMPORTS) ACT 1989

Pursuant to Section 33 of the Hazardous Waste (Regulation of Exports and Imports) Act 1989, notice is given that an application has been received from SAFT NIFE Power Systems Australia Pty Ltd, Unit 7, 20 Powers Road, Seven Hills, New South Wales 2147, to export up to 200 metric tonnes of used nickel cadmium batteries from their Seven Hills facility to SAFT NIFE AB, S-57201 Oskarshamn, Sweden.

The waste would be disposed of by recycling/reclamation of metals and metal compounds.

The material would be packaged in sealed lined timber crates and loaded into sealed shipping containers, then transported by road to be loaded onto a ship at the Port of Sydney, to be offloaded at the Port of Gottenburg, Sweden. From there, it would be transported by road to the disposal facility.

The waste would transit Hamburg.

The import would take place in ten (10) shipments over twelve months commencing from the date of the permit, if granted.

Peter Burnett

Assistant Secretary

Chemicals and the Environment Branch

July 2000



#### Environment Protection Group

### NOTICE OF APPLICATION RECEIVED UNDER THE HAZARDOUS WASTE (REGULATION OF EXPORTS AND IMPORTS) ACT 1989

Pursuant to Section 33 of the Hazardous Waste (Regulation of Exports and Imports) Act 1989, notice is given that on 13 July 2000 a permit was refused to Pasminco Metals Pty Limited, Level 7, 380 St Kilda Road, Melbourne, VIC 3004 (telephone 03 9288 0281, facsimile 03 9288 0205) to import up to 25,000 kgs of zinc oxide baghouse dust from A W Fraser, 39 Lunns Rd, Christchurch 4, New Zealand to Pasminco Cockle Creek Smelter, Main Road, Boolaroo, NSW 2284.

A person or persons whose interests are affected by this decision may, within 28 days, make an application in writing to the Environment Protection Group of the Department of the Environment and Heritage requesting the reasons for the decision.

An application for independent review of the decision may be made to the Administrative Appeals Tribunal on payment of the relevant fee by the applicant within 28 days of receipt of the reasons for the decision, or within 28 days of this notice if the reasons for the decision are not sought. Applications should be made to the Deputy Registrar, Administrative Appeals Tribunal in your capital city, see under Commonwealth Government Section in the White Pages.

Further information or enquiries should be directed to:

Manager
Hazardous Waste Section
Environment Protection Group
GPO Box 787 CANBERRA ACT 2601

Telephone (02) 6274 1411

Facsimile (02) 6274 1164

e-mail hwa@ea.gov.au

Peter Burnett

Assistant Secretary

Chemicals and the Environment Branch

ル July 2000

#### ATTACHMENT E

#### COMMONWEALTH OF AUSTRALIA

#### **ENVIRONMENT PROTECTION (IMPACT OF PROPOSALS) ACT 1974**

### ENVIRONMENT PROTECTION (IMPACT OF PROPOSALS) ADMINISTRATIVE PROCEDURES PARAGRAPH 3.1.1

#### DETERMINATION AND DIRECTION REQUIRING A PUBLIC ENVIRONMENT REPORT

Pursuant to sub-paragraph 3.1.1(b) of the Administrative Procedures under the Environment Protection (Impact of Proposals) Act 1974, I, ROBERT MURRAY HILL, Minister for the Environment, having taken into account at least those matters specified in paragraph 3.1.2 of the Administrative Procedures and being satisfied that the making of the following determination is not contrary to the public interest, determine that the preparation or obtaining, and submission to me of a public environment report in relation to the proposed action, set out below in the Schedule, is required for the purpose of achieving the object of the Environment Protection (Impact of Proposals) Act 1974, and direct the preparation or obtaining, and submission to me by ANACONDA NICKEL LIMITED, of a public environment report in relation to the proposed action.

#### **SCHEDULE**

The making of decisions by the Minister for Industry Science and Resources in relation to granting of Major Project Facilitation status in connection with the proposal by ANACONDA NICKEL LIMITED to develop the Mt Margaret Nickel Project near Leinster in the Northern Goldfields of Western Australia.

Dated this 12 ^ day of JULY 2000.

Kelu, / k.C.

MINISTER FOR THE ENVIRONMENT AND HERITAGE

9617258

#### DEPARTMENT OF THE ENVIRONMENT AND HERITAGE

Environment Protection (Impact of Proposals) Act 1974

#### NOTICE OF DIRECTION REQUIRING A PUBLIC ENVIRONMENT REPORT

Pursuant to paragraph 3.4 of the Administrative Procedures under the *Environment Protection (Impact of Proposals) Act 1974*, notice is hereby given that the Minister for the Environment and Heritage on 15 March 2000, directed the preparation of a Public Environment Report in relation to the making of decisions by or on behalf of the Minister for Defence in relation to the proposal by the Department of Defence to lease areas adjacent to the Lancelin Defen Fraining Area in Western Australia for a field training area.

9617259

#### **Finance and Administration**

#### **AUSTRALIAN ELECTORAL COMMISSION**

Commonwealth Electoral Act 1918

#### CHANGE OF NAME OF POLLNG PLACE

As delegate of the Australian Electoral Commission, I hereby make the following changes with regard to the polling place for the Division specified in Column 1 of the Schedule:

- (a) pursuant to section 80(1)(c) of the Commonwealth Electoral Act 1918, abolish the polling place named in Column 2 of the Schedule;
- (b) pursuant to section 80(1)(a) of the Commonwealth Electoral Act 1918, appoint the corresponding polling place named in Column 3 of the Schedule.

Geoff Halsey Australian Electoral Officer for South Australia

July 2000

#### **SCHEDULE**

Column 1 Column 2 Column 3 **Electoral Division** Previous name of polling place New name of polling place

**South Australia** 

MAYO Woodforde Rostrevor South

9617260

#### **Health and Aged Care**

#### COMMONWEALTH OF AUSTRALIA

#### THERAPEUTIC GOODS ACT 1989

#### **SECTION 14 NOTICE**

On 19 July 2000, the delegate of the Secretary of the Department of Health and Aged Care for the purposes of subsection 14(1) of the *Therapeutic Goods Act 1989* ("the Act") gave her consent for Astra Pharmaceuticals Pty Ltd (trading as AstraZeneca), Alma Road, North Ryde NSW ("the Company") to supply Adrenaline 1:1000 injection (Aust R 12048) 1 mg adrenaline (as adrenaline acid tartrate) in 1 mL ampoule with labels which do not comply with the requirements of Therapeutic Goods Order No. 48 "General requirements for labels for drug products."

For the purposes of subsection 15(1) of the Act, the Company must adhere to the following conditions in supplying the products:

- 1. The ampoule label of the above product us that provided with the Company letter of 26 June 2000; and
- 2. the recommended routes of administration [ie, "for SC or IM (excluding buttocks) use"] must be included on the lidding paper.

#### **COMMONWEALTH OF AUSTRALIA**

#### THERAPEUTIC GOODS ACT 1989

#### **SECTION 14 NOTICE**

On 14 July 2000, the delegate of the Secretary of the Department of Health and Aged Care for the purposes of subsection 14(1) of the *Therapeutic Goods Act 1989* ("the Act") gave her consent for Organon (Australia) Pty Ltd, Unit A, 31-33 Sirius Road, Lane Cove NSW ("the Company") to supply oestradiol (Sandrena) gel 0.05 and 0.1% (Aust R 63527 & 63528) which is exempt from compliance with the current BP monograph for Carbomers in respect of benzene content of the excipient carbomer 934P.

For the purposes of subsection 15(1) of the Act, the Company must adhere to the following conditions in supplying the products:

- 1. The exemption applies until the end of July 2002;
- 2. No other changes have been made to the product;
- 3. The benzene content of the carbomer 934P in NMT 60 ppm and the benzene content of the finished products is less than 2 ppm.

#### **COMMONWEALTH OF AUSTRALIA**

#### THERAPEUTIC GOODS ACT 1989

#### **SECTION 14 NOTICE**

On 12 July 2000, the delegate of the Secretary of the Department of Health and Aged Care for the purposes of subsection 14(1) of the *Therapeutic Goods Act 1989* ("the Act") gave her consent for Alcon Laboratories (Australia) Pty Ltd, 25 Frenchs Forest Road, Frenchs Forest NSW ("the Company") to supply BSS Sterile Irrigating Solution 15 mL (Aust R 25351) with labels which do not comply with the requirements of Therapeutic Goods Order No. 48 "General requirements for labels for drug products", with respect to statement of quantity of excipients and actives, viz the quantities of potassium chloride, calcium chloride and magnesium chloride are given in fractions of a milligram instead of in micrograms.

For the purposes of subsection 15(1) of the Act, the Company must adhere to the following conditions in supplying the products:

- 1. The exemption applies indefinitely;
- 2. No other changes apart from those specified above have been to the product;
- 3. The labels are those submitted in the Company letter of 28 June 2000

PO Box 100 Woden ACT 2606 Australia Telephone: (02) 6232 8444 Facsimile: (02) 6232 8241



#### THERAPEUTIC GOODS ACT 1989

#### **CONSENT UNDER SUBSECTION 14(1)**

I, Garry Hopkins, delegate of the Secretary to the Department of Health and Aged Care for the purpose of the exercise of the Secretary's powers under Section 14 of the Therapeutic Goods Act 1989, acting under subsection 14(1). CONSENT to the request that CSL Limited be granted an exemption from the requirements of Therapeutic Goods Order No 48 - "General requirements for labels for drug products" in respect of inactivated hepatitis A vaccine Avaxim™ (AUST R 73452), supplied to CSL Limited by Pasteur Merieux Serums & Vaccins, with International labelling. The exemption is for 6,000 units of Lot R1166-8 (Expiry date 01 July 2001) which will be over stickered with the details of the Australian distributor details and the AUST R number.

Garry Hopkins

Acting Manager Prescription Medicines (Pre-Market)

TGA Laboratories Branch

Therapeutic Goods Administration

Delegate of the Secretary

July 26, 2000

PO Box 100 Woden ACT 2606 Australia

Telephone: (02) 6232 8444 Facsimile: (02) 6232 8241



#### COMMONWEALTH OF AUSTRALIA THERAPEUTIC GOODS ACT 1989 NOTICE UNDER SECTION 30(6)(b): CANCELLATION OF LISTING OF GOODS IN THE AUSTRALIAN REGISTER OF THERAPEUTIC GOODS

Pursuant to Section 30 (6)(b) of the Therapeutic Goods Act 1989 notice is hereby given that the listings in the Australian Register of Therapeutic Goods (ARTG) of the following goods were cancelled on the dates specified. Particulars of the cancellations are as follows:

SPONSOR:

MCCORMACKS HEALTH PRODUCTS PTY LTD

ARTG NAME OF GOODS:

**EXCEL BOTANICALS ECHINACEA 2000 Oral Liquid Bottle** 

ARTG NUMBER:

64526

DATE CANCELLED:

26 May 2000

REASON FOR CANCELLATION: The listing was cancelled under the Section 30(1)(e) of the said Act because the certification provided under Section 26A(2)(e & h) was incorrect in that the

manufacturer does not hold an Australian license to manufacture therapeutic goods in Australia and information included in the application is not correct.

SPONSOR:

ROYAL BODYCARE AUSTRALASIA PTY LTD

ARTG NAME OF GOODS:

BIO FRUIT POWDER - Oral jar/can

ARTG NUMBER:

73404 13 June 2000

DATE CANCELLED:

REASON FOR CANCELLATION: The listing was cancelled under Section 30(2)(ba) of the said Act because the certification provided under Section 26A(2)(d, f & h) was incorrect in that the

goods do not conform to every standard applicable to them, and the application does not contain evidence that the goods comply with all prescribed quality or safety criteria, and information included in the application is not correct.

SPONSOR:

TASLIFE INTERNATIONAL (AUSTRALIA)

ARTG NAME OF GOODS:

TASLIFE VITACHEL VITAMINS & CHELATED MINERALS WITH AMINO

ACIDS AND ANTIOXIDANTS Tablet - film coated bottle

ARTG NUMBER:

74592

DATE CANCELLED:

13 June 2000

REASON FOR CANCELLATION: The listing was cancelled under Section 30(1)(e) of the said Act because the certification provided under Section 26A(2)(a) was incorrect in that the goods

are not eligible for listing.

SPONSOR:

ROYAL BODYCARE AUSTRALASIA PTY LTD

ARTG NAME OF GOODS:

EXCELLERATE Capsule - hard bottle

ARTG NUMBER: DATE CANCELLED: 74535

13 June 2000 REASON FOR CANCELLATION: The listing was cancelled under Section 30(1)(e) of the said Act because the

> certification provided under Section 26A(2)(a, b & h) was incorrect in that the goods are not eligible for listing, and the application does not contain evidence that the goods are safe for the purpose for which they are to be used, and

information included in the application is not correct.

dated this 26 day of July 2000

Christine Bell

Delegate of the Secretary

to the Department of Health & Aged Care

#### **Health and Aged Care**

#### THERAPEUTIC GOODS ACT 1989

PUBLICATION OF LIST OF MANUFACTURERS REVOKED FROM LICENSING FOR THE MANUFACTURE OF THERAPEUTIC GOODS

I, Rita Maclachlan, (Acting Director, Conformity Assessment Branch), delegate of the Secretary for the purpose of subsection 42 of the *Therapeutic Goods Act*, hereby publish the following details concerning the revocation of a licence to manufacture therapeutic goods:

Under subsection 41 (1) (d) of the Therapeutic Goods Act 1989 the Secretary by notice in writing has revoked the licence held by :

AMGEN AUSTRALIA PTY LIMITED - LICENCE 52210 - AT THE REQUEST OF THE MANUFACTURER.

Rita Maclachian

Delegate of the Secretary

2/ June 2000

#### **GENETIC MANIPULATION ADVISORY COMMITTEE**

#### NOTICE OF RECEIPT OF PROPOSALS FOR DELIBERATE RELEASE OF GENETICALLY MODIFIED ORGANISMS

#### **REQUEST FOR SUBMISSIONS**

The Genetic Manipulation Advisory Committee (GMAC) has received applications for the deliberate release of genetically modified organisms. The Committee invites written submissions on matters relevant to the environmental and safety issues of these proposals. Submissions should be received by GMAC within 30 days of the date of this Gazette.

All correspondence, including submissions and inquiries, should be addressed to:

The Secretary
Genetic Manipulation Advisory Committee
GPO Box 2183

CANBERRA ACT 2601

Tel: 02 6270 4318

Fax: 02 6270 4310 Email: gmac.secretariat@health.gov.au

PR-141: Field performance and Integrated Pest Management studies on transgenic cotton expressing the CrylA(c) delta-endotoxin from *Bacillus thuringiensis*, in the Richmond region of northern Queensland.

Organisation proposing release:

Queensland Department of Primary

Industries GPO Box 46

Brisbane QLD 4001

Organism to be released: Cultivated cotton (Gossypium hirsutum)

Purpose of the release: The use of insect-resistant cotton has the potential to reduce the use of chemical pesticides on cotton crops. The aim of the release is to study the potential for introduction of insect-resistant cotton as a commercial crop in northern Queensland. It will include studies of the variability in performance of different varieties of INGARD® (insect-resistant) cotton and the effectiveness of Integrated Pest Management (IPM) systems in the Richmond regon of Queensland. INGARD® cotton has been released commercially in the cotton-growing regions of northern New South Wales and southern and central Queensland.

Brief description of the nature and effect of the genetic modification: Two additional genes are expressed in the modified cotton plants. One encodes the delta endotoxin gene CrylA(c) from the bacterium *Bacillus thuringiensis* (Bt). The toxin produced in the INGARD cotton is specific to lepidopteran (caterpillar) larvae, including two *Helicoverpa* species which are major pests of cotton.

The other gene is a 'marker' gene from the bacterium Escherichia coli that allows identification of the transgenic plants. This gene encodes neomycin phosphotransferase which confers resistance to the antibiotics kanamycin and neomycin.

Location and size of trial: A block of 500 hectares of modified plants in the Richmond region of Queensland.

Further information: The institution's contact officer for this proposal is Dr lan Titmarsh, telephone (07) 4983 7409; facsimile: (07) 4983 7459.

#### GENETIC MANIPULATION ADVISORY COMMITTEE

#### NOTICE OF EXTENSIONS TO PROPOSALS TO RELEASE GENETICALLY MODIFIED ORGANISMS

#### REQUEST FOR SUBMISSIONS

The Genetic Manipulation Advisory Committee (GMAC) has received applications for extensions to proposals for the deliberate release of genetically modified organisms. The Committee invites written submissions on matters relevant to the environmental and safety issues of these proposals. Submissions should be received by GMAC within 30 days of the date of this Gazette.

All correspondence should be addressed to:

The Secretary Genetic Manipulation Advisory Committee GPO Box 2183 **CANBERRA ACT 2601** 

Fax: 02 6270 4310 Email: gmac.secretariat@health.gov.au

Tel: 02 6270 4318

PR-129X: Planned release of genetically manipulated organism (P. somniferum) oilseed poppy

Organisation proposing release:

Glaxo Wellcome Australia Ltd

PO Box 189

Latrobe TAS 7307

Supervising Biosafety Committee: Tasmanian Department of Primary

Industries, Water and Environment

Organism to be released: Poppy (Papaver somniferum)

Purpose of extension to the release: Oilseed poppy is cultivated for the production of morphine, codeine and thebaine for the pharmaceutical market. The proponent has modified the poppy plants by the insertion of a gene from the alkaloid synthesis pathway to cause increased alkaloid production. The aim of this extension is to evaluate whether the modification has had any effect on alkaloid production by the plant. The modified plants will be evaluated for potential commercial use, if a desirable effect on the production of alkaloid is observed.

Brief description of the nature and effect of the genetic modification: The modified poppy plants contain a gene for a poppy alkaloid pathway enzyme and a selectable marker gene conferring resistance to the antibiotic hygromycin.

**Location and size of trial:** 500 plants (in an area of 5m<sup>2</sup>) in a bee-proof cage will be grown at Sassafras, Tasmania.

**Further information:** The institution's contact officer for this proposal is Dr M J Doyle, telephone (03) 6426 1078, facsimile (03) 6426 2300.

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PR-130X: The use of genetically modified rumen bacteria to protect livestock against fluoroacetate poisoning

Organisation proposing release: Murdoch University

Murdoch WA 6150

**Organism to be released:** Butyrivibrio fibrisolvens and Bacteroides sp. (rumen bacteria)

Purpose of the extension to the release: The ultimate aim of this project is to provide domestic ruminant animals with an increased tolerance to a poison, monofluoroacetate, that occurs naturally in some native plants. Annual losses of livestock due to monofluoroacetate poisoning are economically significant. This extension aims to assess the degree of protection against fluoroacetate poisoning that genetically modified rumen (forestomach) bacteria can provide to three ruminant species (cattle, sheep and goats) under field conditions. Another aim is to measure colonisation of ruminants by the modified bacteria under field conditions. The trial will also examine the spread of the modified bacteria between animals. Finally, the effect of the modified bacteria on the browsing behaviour of the animals in response to novel feeds that contain fluoroacetate will be examined.

Brief description of the nature and effect of the genetic modification: The trial will involve seven strains of the rumen bacterium *Butyrivibrio fibrisolvens* and two ruminal strains of *Bacteroides*, which have been modified by the insertion of a gene encoding fluoroacetate dehalogenase. The fluoroacetate dehalogenase gene is derived from a soil bacterium (*Moraxella* species) and codes for an enzyme which detoxifies the natural plant poison monofluoroacetate.

Selectable marker genes, conferring resistance to antibiotics (erythromycin, clindamycin and ampicillin), have also been transferred to the rumen bacteria.

Location and size of trial: The test area at Murdoch in Western Australia will total 5850 square metres and will be surrounded by double fencing. The inner area of 225 square metres will contain cattle and an adjoining area of 45 square metres will be for sheep and goats. Ten adult cattle, five adult sheep and five adult goats will be inoculated with the genetically modified rumen bacteria.

**Further information:** The institution's contact officer for this proposal is Dr Keith Gregg, telephone (08) 9360 2122, facsimile (08) 9360 6303.

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PR-131X: Seed increase of transgenic cotton expressing CryX and CryIA(c)

Organisation proposing release: Cotton Seed Distributors Ltd

GPO Box 117

Wee Waa NSW 2388

Organism to be released: Cotton (Gossypium hirsutum)

**Purpose of extension to the release:** The aim of this extension is to evaluate insect-resistant cotton lines and produce commercial quantities of seed for further evaluation prior to general release. The use of insect-resistant cotton has the potential to reduce the use of chemical pesticides on cotton crops.

Brief description of the nature and effect of the genetic modification: The genes introduced into the cotton plants are the CrylA(c) and CryX genes from the bacterium *Bacillus thuringiensis*. These genes produce proteins that are toxic to certain insects, including the major caterpillar pests that attack cotton. INGARD® cotton, which has been released commercially, contains only a single insecticidal gene, CrylA(c). The presence of more than one insecticidal gene in a single plant may give better insect control and reduce the potential for the insect pests to become resistant to the toxins.

**Location and size of trial:** A maximum of 400 hectares (approximately, 10,000,000 modified cotton plants) at Emerald (Qld), Cunnamulla (Qld) and Wee Waa (NSW).

**Further information:** The institution's contact officers for this proposal are Dr Danny Llewellyn, telephone (02) 6246 5470, and Mr Robert Eveleigh, telephone (02) 6795 0000.

#### **Prime Minister**



Aboriginal and Torres Strait Islander Commission Act 1989

#### NOTIFICATION OF THE MAKING OF AMENDMENTS TO THE DECISION-MAKING PRINCIPLES

Notice is hereby given that pursuant to section 22(1) of the Aboriginal and Torres Strait Islander Commission Act 1989, the Aboriginal and Torres Strait Islander Commission, on 3 July 2000, formulated new written Decision-Making Principles about making grants and loans, giving guarantees and subscribing for, or otherwise acquiring shares and stock.

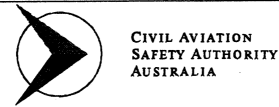
Copies of the Decision-Making Principles are available on request at each office of the Commission. In Canberra, copies may be obtained from the National Program & Network Management Unit, Lovett Tower, Woden.

Geoff Scott

A/g Chief Executive Officer

July 2000

#### **Transport and Regional Services**



#### CORRECTION TO THE MAKING OF ORDERS UNDER THE **CIVIL AVIATION REGULATIONS**

Notice is hereby given that the following Airworthiness Directives under subregulation 39/1(1) of the Civil Aviation Regulations 1998 were inadvertently gazetted in the Government Notices Gazette notice number 9617021 on 12 July 2000:

#### Part 105 - Aircraft

AD/BELL 204/2

- Scissors Assembly - Modification

AD/BELL 204/23

- Main Rotor Blade Bolt Washer

AD/BN-2/55

- Nose Wheel Steering Ring Gear

The above notices should have read:

#### Part 105 - Aircraft

AD/BELL 204/2

- Scissors Assembly - Modification - CANCELLED

AD/BELL 204/23

- Main Rotor Blade Bolt Washer - CANCELLED

AD/BN-2/55

- Nose Wheel Steering Ring Gear - CANCELLED

#### Copies of the above Order(s) are available from:

Oliver Ernst **Publishing Controller** AD/AAC Publishing Group Civil Aviation Safety Authority **GPO Box 2005** CANBERRA ACT 2601

Phone:

02 6217 1854

Fax:

02 6217 1991

E-Mail:

ERNST\_O@CASA.GOV.AU

Internet Site: HTTP://WWW.CASA.GOV.AU



#### NOTIFICATION OF THE ISSUE OF AIRWORTHINESS DIRECTIVES UNDER THE CIVIL AVIATION REGULATIONS 1998

The following Airworthiness Directives under subregulation 39.1 (1) of the Civil Aviation Regulations 1998 will become effective on 2 August 2000:

#### Part 105 - Aircraft

AD/CA21/7 Amdt 1

**Aileron Hanger Ribs** 

AD/CA25/7 Amdt 1

**Aileron Hanger Ribs** 

AD/CL-600/34 Amdt 1

**Flap Operation** 

AD/GENERAL/39 Amdt 3

**Generator System Warning Placard - Installation** 

Copies of these Airworthiness Directives are available from:

Oliver Ernst **Publishing Controller** AD/AAC Publishing Group Civil Aviation Safety Authority **GPO Box 2005** CANBERRA ACT 2601

Phone:

02 6217 1854

Fax:

02 6217 1442

E-Mail:

ERNST O@CASA.GOV.AU

Internet Site: HTTP://WWW.CASA.GOV.AU

#### **Treasurer**



#### COMMONWEALTH OF AUSTRALIA

Financial Sector (Shareholdings) Act 1998

Notice of Approval under Subsections 14(1)

I, JOSEPH BENEDICT HOCKEY, Minister for Financial Services and Regulation, being satisfied that it is in the national interest, under subsection 14(1) of the Financial Sector (Shareholdings) Act 1998, approve Mizuho Holdings Inc. (Japan) and the corporations mentioned in the attached Schedule to hold a stake of 100 per cent in the following financial sector companies:

The Industrial Bank of Japan Ltd (Japan)
The Dai-Ichi Kangyo Bank Ltd Japan
IBJ Australia Bank Limited

The Industrial Bank of Japan Ltd, the Dai-Ichi Kangyo Bank Ltd and IBJ Australia Bank Limited are also approved to hold 100 per cent stakes in each other.

Dated

Joe Hockey

Minister for Financial Services and Regulation

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#### **SCHEDULE**

Dai-Ichi Kangyo Bank, Limited (Sydney Branch)
Dai-Ichi Kangyo Australia Limited
DKA Securities Limited
Newcourt Financial (Australia) Pty Limited
Fuji International Finance (Australia) Limited
FIFA Securities Limited
Heller Financial Services Limited
IBJ Australia Corporation Limited
IBJ Nominees Limited

MAL.

#### 2148

#### **COMMONWEALTH OF AUSTRALIA**

#### Foreign Acquisitions and Takeovers Act 1975

#### **ORDER UNDER SUBSECTION 21A(2)**

#### WHEREAS -

- Jaswinder Kaur is a foreign person for the purposes of section 21A of the Foreign (A) Acquisitions and Takeovers Act 1975 ("the Act");
- (B) Jaswinder Kaur proposes to acquire an interest in Australian urban land as specified in the notice furnished on 11 July 2000 under section 26A of the Act.

NOW THEREFORE I, Janine Murphy, General Manager, Foreign Investment Policy Division, for and on behalf of the Treasurer, being satisfied that:

- Jaswinder Kaur proposes to acquire an interest in Australian urban land; and (i)
- (ii) the proposed acquisition would be contrary to the national interest,

PROHIBIT the proposed acquisition pursuant to subsection 21A(2) of the Act.

Dated this

2000.

General Manager

#### **COMMONWEALTH OF AUSTRALIA**

Foreign Acquisitions and Takeovers Act 1975

#### **ORDER UNDER SUBSECTION 21A(2)**

#### WHEREAS -

- (A) PETER AND DORA ANGUELITCHEV are foreign persons for the purposes of section 21A of the Foreign Acquisitions and Takeovers Act 1975 ('the Act');
- (B) PETER AND DORA ANGUELITCHEV propose to acquire an interest in Australian urban land as specified in the notice furnished on 14 July 2000 under section 26A of the Act;

NOW THEREFORE I, Janine Murphy, General Manager of the Foreign Investment Policy Division of the Treasury and authorised to make this order for and on behalf of the Treasurer, being satisfied that:

- (i) PETER AND DORA ANGUELITCHEV propose to acquire an interest in Australian urban land; and
- (ii) the proposed acquisition would be contrary to the national interest;

PROHIBIT the proposed acquisition pursuant to subsection 21A(2) of the Act.

Dated this

2512

day of July

2000.

General Manager

#### **COMMONWEALTH OF AUSTRALIA**

#### Australian Bureau of Statistics Act 1975

Termination of Appointment of Persons to act in the Office of Australian Statistician and Appointment of Persons to act in the Office of Australian Statistician

- I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council and under section 15 of the Australian Bureau of Statistics Act 1975:
- (a) terminate the appointments of Dennis John Trewin and Timothy Joseph Skinner to act alternately in the office of Australian Statistician made on 20 December 1995;
- (b) appoint Timothy Joseph Skinner to act in the office of the Australian Statistician during all periods when the holder of that office is absent from duty or from Australia or is, for any other reason, unable to perform the duties of that office and when Timothy Joseph Skinner is available to act in that office; and
- (c) appoint Brian Norman Pink to act in the office of Australian Statistician during all periods when the holder of that office is absent from duty or from Australia or is, for any other reason, unable to perform the duties of that office and when Brian Norman Pink is available to act in that office, but when Timothy Joseph Skinner is not available to act.

Dated

2 4 JUL 2000

2000

WILLIAM DEANE

By His Excellency's Command

Joe Hockey

Minister for Financial Services and Regulation

# AUSTRALIAN TAXATION OFFICE (ATO)

SUPERANNUATION CONTRIBUTIONS TAX (ASSESSMENT AND COLLECTION) ACT 1997

SUPERANNUATION CONTRIBUTIONS TAX (MEMBERS OF CONSTITUTIONALLY PROTECTED SUPERANNUATION FUNDS) ASSESSMENT AND COLLECTION ACT 1997

#### GIVING INFORMATION IN CERTAIN FORM

In accordance with section 14 of the Superannuation Contributions Tax (Assessment and Collection) Act 1997 (the SCT(A&C)Act) and section 13 of the Superannuation Contributions Tax (Members of Constitutionally Protected Superannuation Funds) Assessment and Collection Act 1997 (the CPAct), I require a superannuation provider, other than a self-assessing superannuation provider, who keeps particulars required to be given in a statement under section 13 of the SCT(A&C)Act and section 12 of the CPAct by a data processing device, or a person who keeps particulars required to be given in a statement under section 13 of the SCT(A&C)Act or section 12 of the CPAct for or on behalf of a superannuation provider by a data processing device, to give to me, on or before 31 October 2000, the particulars required to be given in a statement in accordance with section 13 of the SCT(A&C)Act or section 12 of the CPAct in any of the following ways (subject to the restrictions on the use of imagable paper forms):-

#### Corporate External Gateway

- Data can be transmitted using the Corporate External Gateway (CEG). Data sent via CEG must be formatted according to the ATO Superannuation Member Contributions Statement Magnetic Media Specification Version 2.1 (MCS).
- Electronic Commerce Interface (ECI)
  - Data can be transmitted using the Internet. Data sent via the Internet must be formatted according to the MCS.

#### Magnetic Information Processing Services

- Data can be transmitted using Magnetic Information
  Processing Services (MIPS) on the following magnetic media:
  - i) half inch, 9 track magnetic tape; or
  - ii) 18 or 36 track cartridge; or
  - iii) 90 metre, 40mm DATwith recording density of DDSI (that is, uncompressed); or
  - iv) 3.5 inch High Density floppy disk.
- Data sent via MIPS must be formatted according to the MCS.

#### Electronic Form (SuperReport)

Data may be captured using an electronic form (SuperReport)
which can be obtained from the ATO or via the ATO's website.
This data can be forwarded to the ATO using ECI, MIPS or
CEG.

#### Electronic Lodgment Service (ELS)

 Data may be transmitted by participants on the ATO's ELS program who hold ATO certified software which contains the surcharge contribution lodgment option.

#### Imagable Paper Form

- Data may be sent, typed or handwritten, on an imagable paper form provided by the ATO for the purpose.
- It is not acceptable to photocopy or otherwise duplicate information onto an imagable paper form. All information must be entered by hand or by typewriting.

#### Restrictions in relation to imagable paper forms

A superannuation provider that does not keep the particulars required to be given in a statement under either section 13 of the SCT(A&C)Act or section 12 of the CPAct by a data processing device, or a person who does not keep particulars required to be given in a statement under section 13 of the SCT(A&C)Act or section 12 of the CPAct for or on behalf of a superannuation provider by a data processing device may use imagable paper forms but,

- i) may not lodge statements by way of imagable paper forms if there are 100 or more members; and
- ii) may not lodge more than 20 imagable paper forms.

#### EXEMPTION FROM REQUIREMENT TO GIVE PARTICULARS IN A SPECIFIC FORM

Nothing in this notice prevents the Commissioner of Taxation or an authorised officer of the Australian Taxation Office from exempting a superamulation provider who keeps particulars required to be given in a statement under section 13 of the SCT(A&C)Act or section 12 of the CPAct by a data processing device, or a person who keeps particulars required to be given in a statement under section 13 of the SCT(A&C)Act or section 12 of the CPAct for or on behalf of a superamulation provider by

a data processing device, from giving those particulars by way of a data processing device.

#### PENALTIES FOR NON-COMPLIANCE

If the particulars required to be reported in a statement under section 13 of the SCT(A&C)Act are kept by a superannuation provider by a data processing device, or by a person for or on behalf of a superannuation provider by a data processing device and those particulars are not given in the way specified in this notice, the superannuation provider or the person is guilty of an offence punishable on conviction by a fine of not more than 60 penalty units.

Leo Bator

Deputy Commissioner of Taxation

€ day of July 2000. Dated this

# AUSTRALIAN TAXATION OFFICE (ATO)

#### SUPERANNUATION CONTRIBUTIONS TAX (ASSESSMENT AND COLLECTION) ACT 1997

### SELF-ASSESSING SUPERANNUATION PROVIDER NOTIFICATION DATE

### REQUIREMENT TO PAY SELF-ASSESSED LIABILITY GIVING INFORMATION IN CERTAIN FORM

In accordance with section 15A of the Superannuation Contributions Tax (Assessment and Collection) Act 1997 (the SCT(A&C)Act), I have determined that a self-assessing superannuation provider for the financial year ended 30 June 2000 is a superannuation provider that:-

- a) has fewer than five members; and
- b) holds contributed amounts in relation to those members for the financial year; and
- c) does not give a statement to me under subsection 13(2) of the SCT(A&C)Act in relation to those members for the financial year on or before 31 October 2000 (or such later date as I have allowed); and
- d) can calculate the adjusted taxable income for each of those members for the financial year, and
- e) can calculate for each member whose adjusted taxable income is greater than the surcharge threshold:
  - i) the surchargeable contributions; and
  - ii) the rate of surcharge that applies; and
  - iii) the surcharge payable.

I require a self-assessing superannuation provider to prepare a statement that contains the particulars referred to in subsection 13(2) of the SCT(A&C)Act and to send the statement to me by electronic transmission on or before, but no later than, 31 March 2001.

I also require a self-assessing superannuation provider who is required to prepare a statement that contains the particulars referred to in subsection 13(2) of the SCT(A&C)Act to pay to me, not later than 7 days after the day on which the statement is given to me, an amount equal to the total of the

amounts of surcharge calculated by the self-assessing provider to be payable in respect of all the members.

For the purposes of sending a statement by electronic transmission, a self-assessing superannuation provider may use any of the following:-

#### Corporate External Gateway

 Data can be transmitted using the Corporate External Gateway (CEG). Data sent via CEG must be formatted according to the ATO Superannuation Member Contributions Statement Magnetic Media Specification Version 2.1 (MCS).

#### Electronic Commerce Interface (ECI)

 Data can be transmitted using the Internet. Data sent via the Internet must be formatted according to the MCS.

#### Magnetic Information Processing Services

- Data can be transmitted using Magnetic Information
   Processing Services (MIPS) on the following magnetic media:
  - i) half inch, 9 track magnetic tape; or
  - ii) 18 or 36 track cartridge; or
  - iii) 90 metre, 40mm DAT with recording density of DDSI (that is, uncompressed); or
  - iv) 3.5 inch High Density floppy disk.
- Data sent via MIPS must be formatted according to the MCS.

#### Electronic Form (SuperReport)

Data may be captured using an electronic form (SuperReport)
which can be obtained from the ATO or via-the ATO's website.
This data can be forwarded to the ATO using ECI, MIPS or
CEG.

#### Electronic Lodgment Service (ELS)

Data may be transmitted by participants on the ATO's ELS
program who hold ATO certified software which contains the
surcharge contribution lodgment option.

#### PENALTIES FOR NON-COMPLIANCE

If a self-assessing superannuation provider does not give a statement in the way specified in this notice, or does not pay the self-assessed surcharge liability calculated in respect of all the members not later than 7 days after the statement is given, the self-assessing superannuation provider is guilty of an offence punishable on conviction by a fine of not more than 60 penalty units.

Leo Bator

Deputy Commissioner of Taxation

Dated this Effects day of October 1999.

#### SUPERANNUATION CONTRIBUTIONS AND TERMINATION PAYMENTS TAXES LEGISLATION AMENDMENT ACT 1999 (the amending Act)

#### NOTICE UNDER ITEM 43 OF SCHEDULE 1 AND ITEM 25 OF SCHEDULE 2 REQUIRING SUPERANNUATION PROVIDERS TO GIVE CORRECTIVE STATEMENTS

I require a superannuation provider who has given a statement to the Commissioner of Taxation that does not comply with the requirements of:

- i) section 13 of the Superannuation Contributions Tax (Assessment and Collection) Act 1997 (SCT(A&C)Act) as amended by the amending Act;
  - or, if the superannuation provider is a trustee of a constitutionally protected superannuation fund,
- ii) section 12 of the Superannuation Contributions (Members of Constitutionally Protected Superannuation Funds) Assessment and Collection Act 1997 (CPAct) as amended by the amending Act,

to give to the Commissioner of Taxation a further statement, in substitution for the statement that does not comply with the requirements of the respective sections as amended by the amending Act, that now complies with the requirements of those respective sections on or before 31 August 2000.

A superannuation provider who keeps particulars required to be given in a statement under section 13 of the SCT(A&C)Act and section 12 of the CPAct by a data processing device, or a person who keeps particulars required to be given in a statement under section 13 of the SCT(A&C)Act or section 12 of the CPAct for or on behalf of a superannuation provider by a data processing device, to give to the Commissioner of Taxation the particulars required to be given in a further statement in accordance with this notice in any of the following ways (subject to the restrictions on the use of imagable paper forms):-

#### Corporate External Gateway

- Data can be transmitted using the Corporate External Gateway (CEG). Data sent via CEG must be formatted according to the ATO Superannuation Member Contributions Statement Magnetic Media Specification Version 2.1 (MCS).

#### • Electronic Commerce Interface (ECI)

 Data can be transmitted using the Internet. Data sent via the Internet must be formatted according to the MCS.

#### Magnetic Information Processing Services

- Data can be transmitted using Magnetic Information Processing Services (MIPS) on the following magnetic media:
  - half inch, 9 track magnetic tape; or
  - ii) 18 or 36 track cartridge; or
  - 90 metre, 40mm DAT with recording density of DDSI iii) (that is, uncompressed); or
  - iv) 3.5 inch High Density floppy disk.
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#### Electronic Lodgment Service (ELS)

Data may be transmitted by participants on the ATO's ELS program who hold ATO certified software which contains the surcharge contribution lodgment option.

#### Imagable Paper Form

- Data may be sent, typed or handwritten, on an imagable paper form provided by the ATO for the purpose.
- It is not acceptable to photocopy or otherwise duplicate information onto an imagable paper form. All information must be entered by hand or by typewriting.

#### Restrictions in relation to imagable paper forms

A superannuation provider that does not keep the particulars required to be given in a statement under either section 13 of the SCT(A&C)Act or section 12 of the CPAct by a data processing device, or a person who does not keep particulars required to be given in a statement under section 13 of the SCT(A&C)Act or section 12 of the CPAct for or on behalf of a superannuation provider by a data processing device may use imagable paper forms but,

- may not lodge statements by way of imagable paper forms if i) there are 100 or more members; and
- may not lodge more than 20 imagable paper forms.

#### **EXEMPTION FROM REQUIREMENT TO GIVE PARTICULARS** IN A SPECIFIC FORM

Nothing in this notice prevents the Commissioner of Taxation or an authorised officer of the Australian Taxation Office from exempting a superannuation provider who keeps particulars required to be given in a statement under section 13 of the SCT(A&C)Act or section 12 of the CPAct by a data processing device, or a person who keeps particulars required to be given in a statement under section 13 of the SCT(A&C)Act or section 12 of the CPAct for or on behalf of a superannuation provider by a data processing device, from giving those particulars by way of a data processing device.

#### PENALTIES FOR NON-COMPLIANCE

A superannuation provider who does not give a corrective statement as required by this notice is guilty of an offence punishable on conviction by a fine of not more than 60 penalty units.

**ROD KEMP** 

Assistant Treasurer

Dated this # day of July 2000.

#### COMMISSIONER OF TAXATION

The Commissioner of Taxation gives notice of the following Rulings and Withdrawals, copies of which can be obtained from Branches of the Australian Taxation Office.

#### NOTICE OF RULINGS

Ruling Number	Subject	Brief Description
TD 2000/31	Income tax: is the payment of directors fees to a partner in a professional partnership subject to Pay As You Go withholding?	Note: This Ruling was gazetted on 19 July 2000, however, it was withheld and the Ruling number TD 2000/31 will now be reallocated.
GSTR 2000/32	Goods and services tax: attributing GST payable on supplies of gas and electricity made by public utility providers	This Ruling applies to 'public utility providers' that provide customers with the option to make payments for gas or electricity supplies prior to the issue of an invoice.  Note: This Ruling was issued on 26 July 2000
GSTD 2000/8	Goods and services tax: what is an "enterprise" for the purposes of A New Tax System (Goods and Services Tax) Act 1999? Does MT 2000/1 have equal application to the meaning of "enterprise" for GST purposes?	This Determination defines what an "enterprise" is for the purposes of A New Tax System (Goods and Services Tax) Act 1999. Does MT 2000/1 have equivalent application to the meaning?

#### NOTICE OF WITHDRAWAL OF RULINGS

TD 93/173	Income tax: can participants in the Community	This Determination is withdrawn and is no longer applicable.
	Development Employment Program (CDEP) who	3.0
į.	forgo unemployment benefits still claim the	
1	beneficiary rebate?	

#### INSURANCE ACT 1973 NOTIFICATION OF GRANT OF AUTHORITY IN ACCORDANCE WITH SECTION 28

In accordance with section 28 of the Insurance Act 1973, I, Les Phelps, as a delegate of the Australian Prudential Regulation Authority, give notice that pursuant to section 23 of the Insurance Act 1973, I have granted an authority to carry on insurance business to Medical Insurance Australia Pty Limited, the registered office of which is situated at 161 Ward Street, North Adelaide, South Australia. This authority came into effect on 30 June 2000.

In accordance with section 122 of the Insurance Act 1973, the Register of Authorised Insurers can be inspected at the Australian Prudential Regulation Authority, located at 400 George St, Sydney, 2000.

Dated 25 July 2000

[signed]
Les Phelps
Executive General Manager
Australian Prudential Regulation Authority

NOTE: The instrument in relation to Medical Insurance Australia (number 9617092, published in GN29 on 27 July 2000) was issued in error.



## Gazette

No. S 402, Monday, 24 July 2000

Published by Auslnfo, Canberra

**SPECIAL** 



Government House CANBERRA ACT 2600 24 July 2000

#### **ORDER OF AUSTRALIA**

The Governor-General is pleased to announce the following honorary appointments and awards within the General Division of the Order of Australia:

To be Honorary Members (AM) in the General Division

#### **Professor Silvio DOTTORINI**

Localita le Grotte, 06053 Deruta (Perugia), Italy For service to Australian-Italian relations, particularly in the scientific fields.

#### Mr Michael STOCK

25 Gollan Street, Evatt ACT 2617 For service to children's education.

Awarded the Medal (OAM) in the General Division

#### Ms Annie Sargent (Nancy) BAIN

"Glen-Hu-Na", 38 Platers Road, Taloumbi NSW 2463 For service to the community.

By His Excellency's Command

Martin Bonsey

Official Secretary to the Governor-General



# Gazette

No. S 403, Friday, 21 July 2000

Published by AusInfo, Canberra

**SPECIAL** 

#### COMMONWEALTH OF AUSTRALIA

Foreign Acquisitions and Takeovers Act 1975

#### **ORDER UNDER SUBSECTION 22(1)**

WHEREAS -

- (A) Dennis Lee and Lin Hong Lee are foreign persons for the purposes of section 21A of the Foreign Acquisitions and Takeovers Act 1975 ('the Act');
- (B) Dennis Lee and Ling Hong Lee propose to acquire an interest in the Australian urban land referred to in the notice furnished on 14 June 2000 under section 26A of the Act:

NOW THEREFORE I, Peter Biggs, Acting General Manager of the Foreign Investment Policy Division of the Treasury and authorised to make this order for and on behalf of the Treasurer, PROHIBIT pursuant to subsection 22(1) of the Act the proposed acquisition for a period not exceeding ninety days after this order comes into operation, for the purpose of enabling consideration to be given as to whether an order should be made under subsection 21A(2) of the Act in respect of the proposed acquisition.

Dated this

14

day of

July

1999.

Acting General Manager



### Gazette

No. S 404, Friday, 21 July 2000

Published by AusInfo, Canberra

**SPECIAL** 

#### <u>DEPARTMENT OF EDUCATION,</u> <u>TRAINING AND YOUTH AFFAIRS</u>

#### NOTIFICATION OF THE MAKING OF DETERMINATIONS UNDER THE HIGHER EDUCATION FUNDING ACT 1988

The following determinations have been made under the *Higher Education Funding Act 1988*. A copy can be obtained from the Director, Student Financing Unit, Higher Education Funding Group, Department of Education, Training and Youth Affairs, 10-18 Mort Street, Canberra City, ACT, 2601, or by telephoning (02) 6240 9695.

Number/ Year	Section	Description	Date Made
G4-2000	40A(4)	To determine that the annual Band amounts in relation to 2001, worked out in accordance with subsection 40A(3) of the Act, are:	17/7/2000
		Band 1 \$3,521; Band 2 \$5,015; Band 3 \$5,870.	
		Furthermore, the factor ascertained in accordance with subsection 40(3) of the Act and used to work out the annual band amounts is 1.017.	
G5-2000	40	To determine that the index number for the September quarter of the year 2000 for calculating the annual course contribution shall be 1.017. Accordingly, the annual course contribution for the purposes of Chapter 5 in respect of 2001 is \$2,644.	17/7/2000



## Gazette

No. S 405, Friday, 21 July 2000

Published by AusInfo. Canberra

**SPECIAL** 

#### DEPARTMENT OF TRANSPORT AND REGIONAL SERVICES

#### MOTOR VEHICLE STANDARDS ACT 1989

#### NOTIFICATION OF DETERMINATION UNDER SECTION 7

Notice is given that on 14 July 2000 the Parliamentary Secretary to the Minister for Transport and Regional Services, the Hon. Senator Ron Boswell, made the following disallowable instrument under Section 7 of the *Motor Vehicle Standards Act 1989*:

#### Road Vehicle (National Standards) Determination No. 2 of 2000

The Determination varies the national standards by repealing the national standards known as:

- ADR 1/00 Reversing Lamps
- ADR 6/00 Direction Indicators
- ADR 13/00 Installation of Lighting and Light Signalling devices on other than L-group vehicles
- ADR 19/01 Installation of Lighting and Light-Signalling Devices on L –group vehicles
- ADR 19/02 Installation of Lighting and Light-Signalling Devices on L –group vehicles
- ADR 46/00 Headlamps
- ADR 47/00 Retroreflectors
- ADR 48/00 Rear Registration Plate Illuminating Devices
- ADR 49/00 Front and Rear Position (Side) Lamps, Stop Lamps and End-Outline Marker Lamps
- ADR 50/00 Front Fog Lamps
- ADR 51/00 Filament Lamps
- ADR 52/00 Rear Fog Lamps
- ADR 53/00 Position Lamps, Stop Lamps, Direction Indicators and Rear Plate Lamps for L group Vehicles
- ADR 54/00 Passing Beam Headlamps for Mopeds
- ADR 55/00 Headlamps for L-group Vehicles other than Mopeds

and substituting them with the new standards for ADRs 1/00, 6/00, 13/00, 19/01, 19/02, 46/00, 47/00, 48/00, 49/00, 50/00, 51/00, 52/00, 53/00, 54/00 and 55/00.

The Determination also varies the national standards by adding five new vehicle standards known as:

- ADR 74/00 Side marker Lamps
- ADR 75/00 Headlamps Cleaners
- ADR 76/00 Daytime Running Lamps
- ADR 77/00 Gas-discharge Headlamps
- ADR 78/00 Gas-discharge Light Sources
- ADR 74/00 Side marker Lamps specifies requirements for side marker lamps by adopting the technical requirements of UN ECE R91/00.

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#### 2 Special Gazette

- ADR 75/00 Headlamps Cleaners specifies requirements for headlamp cleaners by adopting technical requirements of UN ECE R 45/00.
- ADR 76/00 Daytime Running Lamps specifies the requirements for daytime running lamps by adopting the technical requirements of UN ECE R 87/01.
- ADR 77/00 Gas-discharge Headlamps specifies the requirements for gas-discharge headlamps by adopting the technical requirements of UN ECE R 98/01.
- ADR 78/00 Gas-discharge Light Sources specifies the requirements for gas-discharge light sources by specifying the requirements of UN ECE R 99/01.

Copies of the Determination and an Explanatory Statement may be obtained by contacting:

ADR Subscriptions
Vehicle Safety Standards
Land Division
Department of Transport and Regional Services
15 Mort Street
BRADDON ACT 2601

GPO Box 594 CANBERRA ACT 2601

Telephone: (02) 6274 7437 Facsimile: 902) 6274 7714



### Gazette

No. S 406, Monday, 24 July 2000

Published by AusInfo, Canberra

**SPECIAL** 

#### AUSTRALIAN ELECTORAL COMMISSION

Commonwealth Electoral Act 1918

#### DECLARATION OF HOSPITALS TO BE SPECIAL HOSPITALS FOR THE PURPOSES OF TAKING VOTES IN A SPECIFIED ELECTION

I, as delegate of the Australian Electoral Commission, and pursuant to subsection 225(1) of the Commonwealth Electoral Act 1918, hereby declare the whole or the specified parts of the hospitals. listed in Column 2 of the Schedule to be special hospitals for the purposes of taking votes in the forthcoming election in the electoral Division indicated in Column 1.

Australian Electoral Officer for VIC

20 July 2000

#### **SCHEDULE**

Column 1 **Electoral Division**  Column 2 Hospital

#### Victoria

Division of ISAACS

Argyle Ct Nursing Home, CHELSEA Aspendale Lodge, ASPENDALE

Avondrust Retirement Village, CARRUM DOWNS Avonlea Grange Special Accommodation, MENTONE

Bayside Hostel, MORDIALLOC

Brotherhood St Laurence, CARRUM DOWNS Carrum Downs Nursing Home, CARRUM DOWNS

Carrum Nursing Home, CARRUM

Chelsea Park Private Nursing Home, CHELSEA

Chelsea Private Nursing Home, EDITHVALE Como Private Hospital, MENTONE

Corben House, MÉNTONE Elly-Kay Hostel, MORDIALLOC

Evangelina Nursing Home, MENTONE

Illawong Riverside Apartments, PATTERSON LAKES Mentone & District Nursing Home, MENTONE Mentone Gardens Retirement Village, MENTONE

Mordialloc Nursing Home, MENTONE Nixon Hostel, MORDIALLOC

Northcliffe Lodge Special Accommodation, EDITHVALE

Patterson Retirement Village, CARRUM

Peninsula Lodge, CARRUM

Warratone Special Accommodation, MENTONE

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## Gazette

No. S 407, Monday, 24 July 2000

Published by AusInfo, Canberra

**SPECIAL** 

#### Commonwealth of Australia

#### Declaration under s178, s181, and s183 of the Environment Protection and Biodiversity Conservation Act 1999

I, ROBERT MURRAY HILL, Minister for the Environment and Heritage, in pursuance of s178, s181, s183 of the *Environment Protection and BiodiversityConservation Act 1999*, hereby declare that a list of threatened species, ecological communities and key threatening processes to that Act shall be deemed to be established by inclusion of the following threatened species, ecological communities and key threatening processes:

#### SPECIES THAT ARE ENDANGERED

#### Genus, species (subspecies, population)

#### Common Name

#### Animals

#### Fish

- 1. Brachionichthys hirsutus
- 2. Chlamydogobius micropterus
- 3. Galaxias fontanus
- 4. Galaxias fuscus
- 5. Galaxias johnstoni
- 6. Galaxias pedderensis
- 7. Maccullochella ikei
- 8. Maccullochella macquariensis
- 9. Maccullochella peelii mariensis
- 10. Macquaria australasica
- 11. Melanotaenia eachamensis
- 12. Nannoperca oxleyana
- 13. Scaturiginichthys vermeilipinnis

#### Amphibians

- 1. Geocrinia alba
- 2. Litoria castanea
- 3. Litoria lorica
- 4. Litoria nannotis
- 5. Litoria nyakalensis
- 6. Litoria rheocola
- 7. Litoria spenceri
- 8. Mixophyes fleayi
- 9. Mixophyes iteratus
- 10. Nyctimystes dayi
- 11. Philoria frosti
- 12. Pseudophryne corroboree
- 13. Spicospina flammocaerulea

Spotted-hand Fish

Elizabeth Springs Goby

Swan Galaxias

Barred Galaxias

Clarence Galaxias

Pedder Galaxias

Clarence River Cod

Trout Cod

Mary River Cod

Macquarie Perch

Lake Eacham Rainbowfish

Oxleyan Pygmy Perch

Red-finned Blue-eye

White-bellied Frog

Yellow-spotted Tree Frog

Armoured Mistfrog

Waterfall Frog

Mountain Mistfrog

Common Mistfrog

Spotted Tree Frog

Fleay's Frog

Southern Barred Frog

Lace-eyed Tree Frog

Baw Baw Frog

Southern Corroboree Frog

Sunset Frog

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14. Taudactylus eungellensis

15. Taudactylus rheophilus

Reptiles

1. Caretta caretta

2. Egernia stokesii badia

3. Elusor lavarackorum

4. Elusor macruros

5. Eulamprus leuraensis

6. Eulamprus tympanum marnieae

7. Lerista allanae

8. Lepidochelys olivacea

9. Pseudemydura umbrina

10. Tiliqua adelaidensis

11. Tympanocryptis lineata pinguicolla

**Birds** 

1. Acanthiza pusilla archibaldi

2. Aquila audax fleayi

3. Accipiter fasciatus natalis

4. Calyptorhynchus banksii graptogyne

5. Calyptorhynchus lathami halmaturinus

6. Calyptorhynchus latirostris

7. Casuarius casuarius johnsonii

8. Cyanoramphus novaezelandiae cookii

9. Cyclopsitta diophthalma coxeni

10. Dasyornis brachypterus

11. Diomedea amsterdamensis

12. Diomedea dabbenena

13. Diomedea sanfordi

14. Erythrura gouldiae

15. Gallirallus philippensis andrewsi

16. Lathamus discolor

17. Lichenostomus melanops cassidix

18. Manorina melanotis

19. Neochmia ruficauda ruficauda

20. Neophema chrysogaster

21. Ninox novaeseelandiae undulata

22. Pardalotus quadragintus

23. Pezoporus occidentalis

24. Pezoporus wallicus flaviventris

25. Psephotus chrysopterygius

26. Psophodes nigrogularis nigrogularis

27. Pterodroma leucoptera leucoptera

28. Sterna vittata bethunei

29. Stipiturus malachurus intermedius

30. Sula abbotti

31. Thalassarche eremita

32. Turnex olivei

33. Xanthomyza phrygia

Eungella Day Frog Tinkling Frog

Loggerhead Turtle

Western Spiny-tailed Skink

Gulf Snapping Turtle

Mary River Tortoise

Blue Mountains Water Skink

Corangamite Water Skink

Allan's Lerista

Pacific Ridley

Western Swamp Tortoise

Adelaide Blue-tongue Lizard

Grassland Earless Dragon

Brown Thornbill (King Island subspecies)
Wedge-tailed Eagle (Tasmanian subspecies)

Christmas Island Goshawk

South-eastern Red-tailed Black Cockatoo

Glossy Black-Cockatoo (Kangaroo Island subspecies)

Carnaby's Black Cockatoo

Southern Cassowary

Norfolk Island Green Parrot

Coxen's Fig-parrot

Eastern Bristlebird

Amsterdam Albatross

Tristan Albatross

Northern Royal Albatross

Gouldian Finch

Buff-banded Rail (Cocos (Keeling) Island subspecies)

Swift Parrot

Helmeted Honeyeater

Black-eared Miner

Star Finch (eastern subspecies)

Orange-bellied Parrot

Norfolk Island Boobook Owl

Forty-spotted Pardalote

Night Parrot

Western Ground Parrot

Golden-shouldered Parrot

Western Whipbird (western heath subspecies)

Gould's Petrel

Antarctic Tern (New Zealand subspecies)

Mount Lofty Southern Emu-wren

Abbott's Booby

Chatham Albatross

**Buff-breasted Button-quail** 

Regent Honeyeater

#### Mammals

- 1. Balaenoptera musculus
- 2. Bettongia tropica
- 3. Burramys parvus
- 4. Crocidura attenuata trichura
- 5. Dasvcercus hillieri
- 6. Dasyurus maculatus gracilis
- 7. Eubalaena australis
- 8. Gymnobelideus leadbeateri
- 9. Lagorchestes hirsutus unnamed subsp.
- 10. Lasiorhinus krefftii
- 11. Melomys rubicola
- 12. Notoryctes caurinus
- 13. Notoryctes typhlops
- 14. Onychogalea fraenata
- 15. Parantechinus apicalis
- 16. Perameles bougainville bougainville
- 17. Perameles gunnii unnamed subsp.
- 18. Petaurus gracilis
- 19. Petrogale persephone
- 20. Phascogale calura
- 21. Potorous longipes
- 22. Potorous gilbertii
- 23. Pseudomys fumeus
- 24. Pseudomys oralis
- 25. Sminthopsis aitkeni26. Sminthopsis douglasi
- 27. Sminthopsis psammophila
- 28. Zyzomys palatalis
- 29. Zyzomys pedunculatus

## Non-Vascular Plant

Lychnothamnus barbatus

### **Plants**

- 1. Acacia aprica Chapman & Maslin ms
- 2. Acacia aristulata Maslin ms.
- 3. Acacia ataxiphylla subsp. magna Maslin ms
- 4. Acacia auratiflora
- 5. Acacia brachypoda
- 6. Acacia cochlocarpa subsp. cochlocarpa
- 7. Acacia cretacea
- 8. Acacia enterocarpa
- 9. Acacia gordonii
- 10. Acacia insolita subsp. recurva Maslin ms.
- 11. Acacia lanuginophylla
- 12. Acacia leptalea Maslin ms.
- 13. Acacia lobulata
- 14. Acacia pharangites
- 15. Acacia pinguifolia
- 16. Acacia porcata
- 17. Acacia pygmaea

Blue Whale

Northern Bettong

Mountain Pygmy-possum

Christmas Island Shrew

Ampurta

Spotted-tailed Quoll or Yarri (North Queensland subspecies)

Southern Right Whale

Leadbeater's Possum

Mala or Rufous Hare-wallaby

Northern Hairy-nosed Wombat

Bramble Cay Melomys

Karkarratul (Northern Marsupial Mole)

Yitjarritjarri (Southern Marsupial Mole)

Bridled Nailtail Wallaby

Dibbler

Western Barred Bandicoot (Shark Bay)

Eastern Barred Bandicood (mainland)

Mahogany Glider

Proserpine Rock-wallaby

Red-tailed Phascogale

Long-footed Potoroo

Gilbert's Potoroo

Konoom or Smoky Mouse

Hastings River Mouse

Kangaroo Island Dunnart

Julia Creek Dunnart

Sandhill Dunnart

Carpentarian Rock-rat

Central Rock-rat

CARLO FORES SOLVED A COLO

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18. Acacia recurvata R.Cowan & Maslin ms 19. Acacia rhamphophylla Maslin ms 20. Acacia ruppii 21. Acacia sciophanes 22. Acacia sp. Dandaragan (S.van Leeuwen 269) 23. Acacia subflexuosa subsp. capillata R.S.Cowan & a sign of the second of the Bill Maslin ms 24. Acacia terminalis subsp. terminalis 25. Acacia vassalii 26. Acacia volubilis 27. Acacia whibleyana 28. Acronychia littoralis 29. Adenanthos cunninghamii 1 C. 3310. H. H. H. V. 30. Adenanthos dobagii 31. Adenanthos eyrei 32. Adenanthos pungens subsp. effusus 33. Adenanthos velutinus 34. Agrostis adamsonii 35. Agrostis limitanea 36. Alectryon ramiflorus 食物料((など) ましゅう な はんに A すべからば والمناف والهيود فالمرود المهاري 37. Allocasuarina defungens and a second section of the second 38. Allocasuarina emuina 39. Allocasuarina glareicola 40. Allocasuarina portuensis 41. Allocasuarina thalassoscopica Description by an English . 42. Amvema scandens BOOK SENT OF THE PROPERTY OF A SECTION OF THE SECTI 43. Andersonia axilliflora 44. Andersonia gracilis 45. Anigozanthos bicolor subsp. minor 46. Apatophyllum constablei 47. Aponogeton bullosus 48. Aponogeton sp.Innisfail (Innisfail live-bearing) BALPINETT ALP SALES OF and the second of the first of the graph of the first of the contract of 49. Archontophoenix myolensis 50. Argentipallium spiceri 51. Aristida granitica 52. Arthrochilus huntianus subsp. nothofagicola 53. Asterolasia elegans 54. Astrotricha roddii 55. Atalaya collina 56. Austromyrtus fragrantissima 57. Austromyrtus gonoclada 58. Baeckea kandos 59. Ballantinia antipoda 60. Banksia brownii 61. Banksia cuneata 62. Banksia oligantha 63. Barbarea australis **は難るあげ最近もあり Managarian まっかい (Alexand) かっ** property and second of the second 64. Bentleya spinescens 65. Bertva ingramii

66. Bertya sp. Berron Holding (P.I. Forster 5753)

67. Beyeria lepidopetala 68. Billardiera mollis

- 69. Boronia capitata subsp. capitata
- 70. Boronia exilis
- 71. Boronia granitica
- 72. Boronia repanda
- 73. Boronia revoluta
- 74. Borya mirabilis
- 75. Brachyscome muelleri
- 76. Brachysema papilio
- 77. Burmannia sp. Melville Island (R. Fensham 1021)
- 78. Cajanus mareebensis
- 79. Caladenia amoena
- 80. Caladenia anthracina
- 81. Caladenia arenaria
- 82. Caladenia argocalla
- 83. Caladenia atroclavia
- 84. Caladenia audasii
- 85. Caladenia behrii
- 86. Caladenia bryceana subsp. bryceana
- 87. Caladenia busselliana Hopper & A.P. Brown ms.
- 88. Caladenia caesarea subsp. maritima
- 89. Caladenia campbellii
- 90. Caladenia carnea var. subulata
- 91. Caladenia colorata
- 92. Caladenia dienema
- 93. Caladenia dorrienii
- 94. Caladenia elegans Hopper & A.P. Brown ms.
- 95. Caladenia excelsa Hopper & A.P.Brown ms
- 96. Caladenia fragrantissima subsp. orientalis
- 97. Caladenia fulva
- 98. Caladenia gladiolata
- 99. Caladenia hastata
- 100. Caladenia hoffmanii Hopper & A.P.Brown ms
- 101. Caladenia huegelii Hopper & A.P. Brown ms
- 102. Caladenia lindleyana
- 103. Caladenia lowanensis
- 104. Caladenia macroclavia
- 105. Caladenia pallida
- 106. Caladenia richardsiorum
- 107. Caladenia rigida
- 108. Caladenia robinsonii
- 109. Caladenia rosella
- 110. Caladenia saggicola
- 111. Caladenia sylvicola
- 112. Caladenia tensa
- 113. Caladenia thysanochila
- 114. Caladenia tonelli
- 115. Caladenia viridescens Hopper & A.P. Brown ms.
- ·116. Caladenia winfieldii Hopper & A.P.Brown ms.
- 117. Caladenia xanthochila
- 118. Caladenia xantholeuca
- 119. Callitris oblonga subsp. oblonga
- 120. Calochilus psednus

- 121. Calochilus richae
- 122. Calotis moorei
- 123. Calytrix breviseta subsp. breviseta
- 124. Carronia pedicellata
- 125. Centrolepis caespitosa
- 126. Chamelaucium sp. Gingin (N.G.Marchant E.n., 4/11/1988)
- 127. Chingia australis
- 128. Chordifex abortivus L.A.S Johnson & Briggs ms.
- 129. Chorizema humile
- 130. Chorizema varium
- 131. Conospermum densiflorum subsp. unicephalatum
- 132.Conospermum toddii
- 133. Conostylis dielsii subsp. teres
- 134. Conostylis drummondii
- 135. Conostylis lepidospermoides
- 136. Conostylis micrantha
- 137. Conostylis misera
- 138. Conostylis seorsiflora subsp. trichophylla
- 139. Conostylis setigera subsp. dasys
- 140. Conostylis wonganensis
- 141.Coopernookia georgei
- 142. Corchorus cunninghamii
- 143. Correa lawrenceana var. genoensis
- 144. Corybas sp. Finniss (R.Bates 28794)
- 145. Cossinia australiana
- 146. Crepidium lawleri
- 147. Cullen parvum
- 148. Cyathea exilis
- 149. Cycas megacarpa
- 150. Cycas ophiolitica
- 151. Cynanchum elegans
- 152. Cyperus cephalotes
- 153. Cyphanthera odgersii subsp. occidentalis
- 154. Danthonia popinensis
- 155.Daphnandra sp.Illawarra (R.Schodde 3475)
- 156.Darwinia acerosa
- 157.Darwinia apiculata
- 158.Darwinia carnea
- 159. Darwinia chapmaniana Marchant & Keighery ms
- 160.Darwinia collina
- 161. Darwinia ferricola N.G. Marchant & Keighery ms
- 162. Darwinia oxylepis
- 163. Darwinia sp. Carnamah (J. Coleby-Williams 148)
- 164. Darwinia sp. Williamson (G.J. Keighery 12717)
- 165.Darwinia wittwerorum
- 166.Davidsonia pruriens var. jerseyana
- 167. Davidsonia sp. Mullumbimby-Currumbin Ck (A.G. Floyd 1595)
- 168.Daviesia bursarioides
- 169. Daviesia cunderdin Crisp & G. Chandler ms
- 170.Daviesia euphorbioides

- 171.Daviesia megacalyx
- 172.Daviesia microcarpa
- 173.Daviesia pseudaphylla
- 174.Daviesia speciosa
- 175.Decaspermum sp.Mt Morgan (D.Hoy 71)
- 176.Dendrobium antennatum
- 177.Dendrobium lithocola
- 178. Dendrobium mirbelianum
- 179.Dendrobium nindii
- 180.Deyeuxia appressa
- 181.Deyeuxia drummondii
- 182.Dianella amoena
- 183.Digitaria porrecta
- 184.Diospyros mabacea
- 185.Diplazium pallidum
- 186.Diploglottis campbellii
- 187.Dipodium pictum
- 188. Diuris basaltica D.L. Jones ined.
- 189. Diuris fragrantissima
- 190. Diuris lanceolata
- 191.Diuris pedunculata
- 192.Dodonaea subglandulifera
- 193. Drakaea confluens Hopper & A.P. Brown ms Diuris purdiei
- 194.Drakaea elastica
- 195.Drakaea isolata Hopper & A.P.Brown ms.
- 196. Drakonorchis drakeoides Hopper & A.P. Brown ms.
- 197.Drummondita ericoides
- 198.Dryandra anatona
- 199.Dryandra aurantia
- 200. Dryandra ionthocarpa
- 201.Dryandra mimica
- 202.Dryandra montana
- 203. Dryandra nivea subsp. uliginosa
- 204. Elaeocarpus sp. Rocky Creek (G. Read AQ 562114)
- 205. Elaeocarpus williamsianus
- 206. Endiandra cooperana
- 207. Endiandra floydii
- 208. Epacris acuminata
- 209. Epacris apsleyensis
- 210.Epacris barbata
- 211. Epacris exserta
- 212.Epacris glabella
- 213. Epacris grandis
- 214.Epacris hamiltonii
- 215. Epacris stuartii
- 216. Epacris virgata sensu stricto 'Beaconsfield'
- 217. Epiblema grandiflorum var. cyanea K. Dixon ms.
- 218. Eremochloa muricata
- 219. Eremophila denticulata subsp. trisulcata Chinnock
- 220. Eremophila lactea

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- 221. Eremophila nivea
- 222. Eremophila pinnatifida Chinnock ms
- 223. Eremophila resinosa
- 224. Eremophila scaberula
- 225. Eremophila subteretifolia Chinnock ms.
- 226. Eremophila ternifolia
- 227. Eremophila veneta Chinnock m.s.
- 228. Eremophila verticillata
- 229. Eremophila virens
- 230. Eremophila viscida
- 231. Eriocaulon australasicum
- 232. Eriocaulon carsonii
- 233. Eryngium fontanum
- 234. Eucalyptus absita
- 235. Eucalyptus balanites
- 236. Eucalyptus beardiana
- 237. Eucalyptus bennettiae
- 238. Eucalyptus brevipes
- 239. Eucalyptus burdettiana
- 240. Eucalyptus conglomerata
- 241. Eucalyptus copulans
- 242. Eucalyptus crenulata
- 243. Eucalyptus crucis subsp. praecipua
- 244. Eucalyptus cuprea
- 245. Eucalyptus dolorosa
- 246. Eucalyptus graniticola Brooker & Hopper ms
- 247. Eucalyptus imlayensis
- 248. Eucalyptus impensa
- 249. Eucalyptus insularis
- 250. Eucalyptus leprophloia
- 251. Eucalyptus morrisbyi
- 252. Eucalyptus pachycalyx subsp. banyabba
- 253. Eucalyptus phylacis
- 254. Eucalyptus pruiniramis
- 255. Eucalyptus recurva
- 256. Eucalyptus rhodantha var. petiolaris
- 257. Eucalyptus sp. Howes Swamp Creek (M.Doherty, 19/7/1985, NSW 207054)
- 258. Euphrasia collina subsp. muelleri
- 259. Euphrasia collina subsp. osbornii
- 260. Euphrasia fabula W.C. Potts and W.R. Barker ms
- 261. Euphrasia fragosa
- 262. Euphrasia gibbsiae subsp. psilantherea
- 263. Euphrasia semipicta
- 264. Fimbristylis adiuncta
- 265. Fontainea oraria
- 266. Frankenia plicata
- 267. Gardenia actinocarpa
- 268. Gastrolobium glaucum
- 269. Gastrolobium graniticum
- 270. Gastrolobium hamulosum
- 271. Genoplesium brachystachyum

272.Genoplesium firthii	and Addition of Comments
273. Genoplesium plumosum	As the second of the sea of the class of the
274. Genoplesium rhyoliticum	and the second of the second o
275. Genoplesium tectum	And the second s
276. Genoplesium vernalis D.L.Jones ms.	and his consist and discount of the consist and the
277.Gentiana baeuerlenii	all value viet in the entire
278. Gentiana wingecarribiensis	g open til gregorisk for gjen og pri til til gjen og fra
279.Gingidia montana	Reproductive to Matter (1995) in the first of the second section of the section of t
280.Glyceria drummondii	Section 1 to the section of the sect
281.Graptophyllum reticulatum	til her skale fra te state fra t
282.Grevillea acanthifolia subsp. paludosa	e was busine continue to the filter
283.Grevillea althoferorum	er steller i de far
284.Grevillea batrachioides	្រុស ស្រ្តាស់ ស្រុក សមាន ស្រុក សំរាស់ ស្រុក ស
285.Grevillea beadleana	South Committee from the mile
286.Grevillea caleyi	<ul><li>January Sength (新年) 利用</li></ul>
287.Grevillea calliantha	CONTRACTOR OF THE STATE OF THE
288.Grevillea christineae	Supplied to the control of the
289.Grevillea curviloba subsp. curviloba	化物质基金银度 经通货
290. Grevillea curviloba subsp. incurva	· 化甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
291. Grevillea dryandroides subsp. dryandroides	CONTRACTOR OF THE STATE OF THE
292.Grevillea dryandroides subsp. hirsuta	หวา <b>งเลือ</b> นสุดม ความ (ดีทางหนึ่งได้ ที่ )
293.Grevillea guthrieana	ના કે અમાર તા હોતે હાલને કોઈ :
294.Grevillea humifusa P.Olde & N.Marriott ms.	TO THE PARTY OF TH
295.Grevillea iaspicula	TESTAL WELL WALLES
296. Grevillea infundibularis	राज्य होता । सुन्दर स्वीत होती
297.Grevillea involucrata	are growing that the first following and the state of the
298. Grevillea maccutcheonii Keighery & Cranfield ms.	Propose altropic and Chef
299.Grevillea masonii	side again and many 1881, 1885
300.Grevillea maxwellii 301.Grevillea mollis	างการเกาะสาราช (ค.ศ. 1945) (ค.ศ. 1945) เกาะสาราช (ค.ศ. 1945)
302.Grevillea molyneuxii	នាស់ នេះ មនុស្ស ស្រាស់ មនុស្ស របស់
303.Grevillea murex	Property of the Control of the Contr
304.Grevillea obtusiflora	reference to his by here adjusted and represent the second
305.Grevillea pythara	න මෙදුන්න ව පුණුව මට පිටරි. සම්බන්ධ වෙන වෙන කරනුව සම්බන්ධ ප්රතිකාශ කරනුව සම්බන්ධ ප්රතිකාශ කරනුව සම්බන්ධ ප්රතිකාශ කරනුව සම්බන්ධ ප්රතිකාශ ක
306.Grevillea rara	ි ප්රක්ෂ කියල් කර දැන්නේ මා වි මෙම මා මා මා මා කර වැනි මා විද්ය
307. Grevillea rivularis	and the control of th
308. Grevillea scapigera	a de la composition de la composition La composition de la
309.Grevillea wilkinsonii	MATERIAL CONTRACTOR STATES
310.Grevillea williamsonii	\$ 18 Domestic Company of the Company
311.Habenaria macraithii *	e er <del>anden errikus seena</del> s ete gredeleik etit.
312.Hakea pulvinifera	The state of the boar was the both and a second the
313. Hakea sp. Kowmung River (M.Doherty 17-24)	Secretaria de la composición del composición de la composición de la composición del composición de la composición del composición de la composición del com
314.Haloragis eyreana	the of making applied recording a table of the
315.Haloragodendron lucasii	ង្គមក្រោ <del>ក</del> ស្សាល់ សម្រើស្រីស្នើ
316.Hemiandra gardneri	Miller Spark and a second for the said
317.Hemiandra rutilans	t it specifies and the second of the
318.Hemiandra sp. Watheroo (S.Hancocks 4)	takanan njaginak kadili
319.Huperzia carinata	omplemental of the transmission of the
320.Huperzia dalhousieana	makan ng makalahan di 1880.
321.Huperzia filiformis	The section of the se
322.Huperzia squarrosa	the transport of the state of t
323.Hydatella dioica	THE MAN TO SEE THE SEE

324. Hypocalymma longifolium

325.Indigofera efoliata

326. Irenepharsus trypherus

327.Isoglossa eranthemoides

328.Isopogon uncinatus

329. Jacksonia pungens J. Chappill ms

330. Jacksonia quairading J. Chappill ms.

331. Jacksonia sp. Collie (C.J. Koch 177)

332. Kennedia macrophylla

333. Lambertia echinata subsp. echinata

334.Lambertia echinata subsp. occidentalis

335.Lambertia fairallii

336.Lambertia orbifolia

337.Lasiopetalum pterocarpum E.M.Benn. & K.Shepherd ms

338.Lasiopetalum rotundifolium

339.Lechenaultia laricina

340.Lechenaultia pulvinaris

341.Leionema equestre

342.Leionema lachnaeoides

343.Lepidium hyssopifolium

344.Lepidium monoplocoides

345.Lepidosperma rostratum 346.Leucochrysum albicans var. tricolor

347.Leucopogon confertus

348.Leucopogon gnaphalioides

349.Leucopogon marginatus

350.Leucopogon obtectus

351.Leucopogon sp. Coolmunda D.Halford Q 1635

352.Lomatia tasmanica

353.Macadamia jansenii

354. Macarthuria keigheryi

355.Macrozamia cranei

356. Macrozamia lomandroides

357.Macrozamia pauli-guilielmi

358. Macrozamia platyrhachis

359. Melaleuca sciotostyla

360. Melichrus hirsutus J.B. Williams ms.

361.Melichrus sp. Gibberagee (A.S.Benwell &

J.B.Williams 97239)

362.Microcarpaea agonis

363.Micromyrtus grandis

364.Microstrobos fitzgeraldii

365.Microtis angusii

366, Muehlenbeckia tuggeranong

367.Mukia sp. Longreach (D.Davidson AQ279935)

368. Myoporum turbinatum

369. Myriophyllum lapidicola

370.Ochrosia moorei

371. Olearia flocktoniae

372. Olearia hygrophila

373.Olearia microdisca

- 374. Orthrosanthus muelleri
- 375. Pandanus spiralis var. flammeus
- 376.Paracaleana dixonii Hopper & A.P.Brown ms
- 377. Parsonsia dorrigoensis J.B. Williams ms.
- 378. Patersonia spirafolia
- 379.Persoonia hirsuta
- 380.Persoonia micranthera
- 381. Persoonia mollis subsp. maxima
- 382. Persoonia nutans
- 383. Petrophile latericola Keighery ms.
- 384. Phaius australis
- 385.Phaius bernaysii
- 386.Phaius tankarvilleae
- 387.Phalaenopsis rosenstromii
- 388.Phebalium daviesii
- 389. Philotheca basistyla
- 390. Philotheca wonganensis
- 391.Pimelea spicata
- 392.Pimelea venosa
- 393.Pitvrodia scabra
- 394. Plectranthus habrophyllus
- 395.Plectranthus nitidus
- 396.Plectranthus omissus
- 397.Plectranthus torrenticola
- 398. Plesioneuron tuberculatum
- 399. Pomaderris cotoneaster
- 400.Pouteria eerwah
- 401.Prasophyllum affine
- 402. Prasophyllum amoenum
- 403. Prasophyllum apoxychilum
- 404. Prasophyllum castaneum
- 405. Prasophyllum correctum
- 406. Prasophyllum diversiflorum
- 407. Prasophyllum favonium
- 408. Prasophyllum frenchii
- 409. Prasophyllum milfordense
- 410.Prasophyllum olidum
- 411. Prasophyllum perangustum
- 412. Prasophyllum petilum
- 413. Prasophyllum pulchellum D.L. Jones ms
- 414. Prasophyllum secutum
- 415. Prasophyllum stellatum
- 416.Prasophyllum suaveolens
- 417.Prasophyllum subbisectum
- 418. Prasophyllum tunbridgense
- 419. Prasophyllum uroglossum
- 420. Prostanthera askania
- 421. Prostanthera eurybioides
- 422. Prostanthera junonis
- 423. Pterostylis aenigma
- 424.Pterostylis atriola
- 425.Pterostylis basaltica

- 426.Pterostylis commutata
- 427. Pterostylis despectans
- 428. Pterostylis gibbosa
- 429. Pterostylis rubenachii
- 430.Pterostylis saxicola
- 431. Pterostylis sp. Botany Bay (A. Bishop J221/1-13)
- 432. Pterostylis sp. Halbury (R. Bates 8425)
- 433. Pterostylis sp. Hale (R. Bates 21725)
- 434. Pterostylis sp. Northampton (S.D. Hopper 3349)
- 435. Pterostylis wapstreorum
- 436. Pterostylis ziegeleri
- 437.Ptychosperma bleeseri
- 438. Pultenaea parrisiae subsp. elusa
- 439. Pultenaea selaginoides
- 440. Quassia sp. Mooney Creek (J. King s.n. 1949)
- 441.Randia moorei
- 442. Ranunculus prasinus
- 443. Rapanea sp. Richmond River (J.H.Maiden & J.Boorman NSW 26751)
- 444. Rhizanthella gardneri
- 445. Ricinocarpos trichophorus
- 446. Roycea pycnophylloides
- 447. Rulingia prostrata
- 448. Rulingia sp. Trigwell Bridge (R. Smith s.n., 20/6/1989)
- 449. Rutidosis leptorrhynchoides
- 450. Sagina diemensis
- 451.Sankowskya stipularis
- 452. Sclerolaena napiformis
- 453. Senecio behrianus
- 454.Sphenotoma drummondii
- 455. Spirogardnera rubescens
- 456. Spyridium microphyllum
- 457. Spyridium sp. (Little Desert)
- 458. Stemodia haegii W.R. Barker ms.
- 459. Stenanthemum pimeleoides
- 460.Stipa wakoolica
- 461. Stylidium coroniforme
- 462.Swainsona recta
- 463. Symonanthus bancroftii
- 464. Synaphea quartzitica
- 465. Tectaria devexa
- 466. Tetratheca deltoidea
- 467. Tetratheca gunnii
- 468. Tetratheca paynterae
- 469. Thelymitra epipactoides
- 470. Thelymitra manginii K.Dixon & Batty ms
- 471. Thelymitra stellata
- 472. Thomasia sp. Green Hill (S. Paust 1322)
- 473. Toechima pterocarpum
- 474. Trachymene saniculifolia
- 475.Triplarina imbricata

- 476. Triplarina nowraensis
- 477.Triunia robusta
- 478. Tylophora linearis
- 479. Tylophora rupicola
- 480. Tylophora woollsii
- 481. Uromyrtus australis
- 482. Verticordia albida
- 483. Verticordia densiflora var. pedunculata
- 484. Verticordia fimbrilepis subsp. fimbrilepis
- 485. Verticordia harveyi
- 486. Verticordia hughanii
- 487. Verticordia pityrhops
- 488. Verticordia plumosa var. ananeotes
- 489. Verticordia plumosa var. pleiobotrya
- 490. Verticordia plumosa var. vassensis
- 491. Verticordia spicata subsp. squamosa
- 492. Verticordia staminosa subsp. cylindracea varn. cylidracea
- 493. Verticordia staminosa subsp. staminosa
- 494. Villarsia calthifolia
- 495. Vrydagzynea paludosa
- 496. Westringia crassifolia
- 497. Westringia kydrensis
- 498. Wollemia nobilis
- 499. Wurmbea calcicola
- 500. Wurmbea tubulosa
- 501.Xanthorrhoea bracteata
- 502. Xanthostemon formosus
- 503.Xerothamnella herbacea
- 504. Zieria adenophora
- 505. Zieria baeuerlenii J.A. Armstrong ms.
- 506. Zieria buxijugum J. Briggs & J.A. Armstrong ms.
- 507. Zieria covenyi J.A. Armstrong ms.
- 508. Zieria floydii J.A. Armstrong ms.
- 509. Zieria formosa J. Briggs & J.A. Armstrong ms.
- 510.Zieria granulata
- 511.Zieria ingramii J.A.Armstrong ms.
- 512. Zieria lasiocaulis J.A. Armstrong ms.
- 513.Zieria obcordata
- 514. Zieria parrisiae J. Briggs & J.A. Armstrong ms.
- 515. Zieria prostrata J.A. Armstrong ms.
- 516.Zieria sp. Brolga Park (A.R.Bean 1002)

## SPECIES THAT ARE VULNERABLE

Genus, species (subspecies, population)

Common Name

**Animals** 

**Annelid Worm** 

Megascolides australis

Giant Gippsland Earthworm

#### 14 Special Gazette

## Crustaceans

- 1. Astacopsis gouldi
- 2. Lasionectes exleyi

#### Insects

Paralucia spinifera

### Fish

- 1. Carcharodon carcharias
- Carcharias taurus
- 3. Chlamydogobius squamigenus
- 4. Craterocephalus fluviatilis
- 5. Galaxias tanycephalus
- 6. Galaxiella pusilla
- Glyphis sp A (cf Glyphis glyphis)
- 8. Milyeringa veritas
- 9. Mogurnda n. sp.
- 10. Nannoperca obscura
- 11. Nannoperca variegata
- 12. Ophisternon candidum
- 13. Pristis microdon
- 14. Prototroctes maraena
- 15. Pseudomugil mellis
- 16. Sympterichthys sp. [CSIRO #T6.01]
- 17. Sympterichthys sp. [CSIRO #T1996.01]

## **Amphibians**

- 1. Geocrinia vitellina
- 2. Heleioporus australiacus
- 3. Litoria aurea
- 4. Litoria littlejohni
- 5. Litoria olongburensis
- 6. Litoria piperata
- 7. Litoria raniformis
- 8. Litoria verreauxii alpina
- 9. Mixophyes balbus
- 10. Pseudophryne covacevichae
- 11. Pseudophryne pengilleyi
- 12. Taudactylus pleione

## Reptiles

- 1. Anomalopus mackayi
- 2. Aprasia parapulchella
- 3. Aprasia pseudopulchella
- 4. Aprasia rostrata rostrata
- 5. Chelonia mydas
- 6. Christinus guentheri
- 7. Coeranoscincus reticulatus
- 8. Ctenophorus yinnietharra
- 9. Ctenotus angusticeps
- 10. Ctenotus lancelini
- 11. Ctenotus zastictus
- 12. Delma impar
- 13. Delma labialis
- 14. Delma mitella
- 15. Delma torquata

## Tasmanian Giant Freshwater Crayfish

## **Bathurst Copper Butterfly**

Great White Shark

Grev Nurse Shark

**Edgbaston Goby** 

Murray Hardyhead

Saddled Galaxias

**Dwarf Galaxias** 

Speartooth Shark

Blind Gudgeon

Flinders Range Gudgeon

Yarra Pygmy Perch

Ewens Pygmy Perch

Blind Cave Eel

Freshwater Sawfish

Australian Grayling

Honey Blue-eye

Ziebell's Handfish

Waterfall Bay Handfish

Orange-bellied Frog

Giant Burrowing Frog

Green and Golden Bell Frog

Littlejohn's Tree Frog

Wallum Sedge Frog Peppered Tree Frog

Southern Bell Frog

Alpine Tree Frog

Stuttering Frog

Magnificent Brood Frog

Northern Corroboree Frog

Kroombit Tinker Frog

Long-legged Worm-skink

Pink-tailed Worm-lizard

Flinders Ranges Worm-lizard

Hermite Island Worm-lizard

Green Turtle

Lord Howe Island Gecko

Three-toed Snake-tooth Skink

Yinnietharra Rock-dragon

Airlie Island Ctenotus

Lancelin Island Skink

Hamelin Ctenotus

Striped Legless Lizard

Striped-tailed Delma

Legless Lizard

Collared Delma

Denisonia maculata
 Dermochelys coriacea

18. Egernia kintorei 19. Egernia rugosa

20. Egernia stokesii aethiops

21. Elseya sp. nov. (AMS-R140984)

22. Emydura signata

23. Eretmochelys imbricata

24. Furina dunmalli

25. Hoplocephalus bungaroides

26. Lepidodactylus listeri

27. Lerista vittata

28. Morelia olivacea barroni

29. Natator depressus

30. Nephrurus deleani

31. Niveoscincus palfreymani

32. Notechis ater ater

33. Ophidiocephalus taeniatus

34. Paradelma orientalis

35. Pseudemoia lichenigera

36. Ramphotyphlops exocoeti

37. Rheodytes leukops

38. Underwoodisaurus sphyrurus

## **Birds**

Acanthiza iredalei iredalei
 Amytornis textilis modestus

3. Amytornis textilis myall

4. Amytornis textilis textilis

5. Anous tenuirostris melanops

6. Atrichornis clamosus

7. Cacatua pastinator pastinator

8. Calyptorhynchus baudinii

9. Cereopsis novaehollandiae grisea

10. Dasyornis longirostris

11. Diomedea antipodensis

12. Diomedea epomophora

13. Diomedea exulans

14. Diomedea gibsoni

15. Erythrotriorchis radiatus 16. Falcunculus frontatus whitei

17. Fregata andrewsi

18. Fregetta grallaria grallaria

19. Geophaps scripta scripta

20. Geophaps smithii blaauwi

21. Geophaps smithii smithii

22. Halobaena caerulea

23. Leipoa ocellata

24. Malurus coronatus coronatus

25. Malurus leucopterus edouardi

26. Malurus leucopterus leucopterus

27. Neochmia phaeton evangelinae

28. Ninox natalis,

29. Pachycephala pectoralis xanthoprocta

30. Pachycephala rufogularis

31. Pachyptila turtur subantarctica

Ornamental Snake Leathery Turtle Great Desert Skink Yakka Skink

Baudin Island Spiny-tailed Skink

Namoi River Elseya (Namoi River, NSW)

Bellinger River Emydura (Bellinger River, NSW)

Hawksbill Turtle
Dunmall's Snake
Broad-headed Snake
Christmas Island Gecko
Mount Cooper Striped Lerista

Olive Python (Pilbara subspecies)

Flatback Turtle Pernatty Knob-tail Pedra Branca Skink

Krefft's Tiger Snake (Flinders Ranges, SA)

Brigalow Scaly-foot Lord Howe Island Skink

Christmas Island Blind Snake

Fitzroy Tortoise

Border Thick-tailed Gecko

Slender-billed Thornbill (western subspecies)
Thick-billed Grasswren (eastern subspecies)

Thick-billed Grasswren (Gawler Ranges subspecies)

Thick-billed Grasswren (western subspecies)

Lesser Noddy

Noisy Scrub-bird

Western Long-billed Corella (southern subspecies)

Baudin's Black Cockatoo Recherche Cape Barren Goose

Western Bristlebird Antipodean Albatross Southern Royal Albatross Wandering Albatross Gibson's Albatross Red Goshawk

Crested Shrike-tit (northern subspecies)

Christmas Island Frigatebird

White-bellied Storm-petrel (Australasian subspecies)

Squatter Pigeon (southern subspecies) Partridge Pigeon (western subspecies) Partridge Pigeon (eastern subspecies)

Blue Petrel Malleefowl

Purple-crowned Fairy-wren (western subspecies)
Barrow Island Black-and-white Fairy-wren
Dirk Hartog Black-and-white Fairy-wren
Crimson Finch (white-bellied subspecies)

Christmas Island Hawk-owl

Golden Whistler (Norfolk Island subspecies)

Red-lored Whistler

Fairy Prion (southern subspecies)

32. Pedionomus torquatus

33. Petroica multicolor multicolor 34. Psophodes nigrogularis oberon

35. Phalacrocorax nivalis

36. Phalacrocorax purpurascens

37. Phoebetria fusca
38. Poephila cincta cincta

39. Polytelis alexandrae

40. Polytelis anthopeplus anthopeplus

41. Polytelis swainsonii

42. Psophodes nigrogularis leucogaster

43. Pterodroma mollis

44. Pterodroma neglecta neglecta

45. Sterna vittata vittata

46. Stipiturus malachurus parimeda

47. Stipiturus mallee

48. Strepera graculina crissalis

49. Thalassarche bulleri

50. Thalassarche carteri

51. Thalassarche cauta

52. Thalassarche chrysostoma

53. Thalassarche impavida

54. Thalassarche salvini

55. Thalassarche steadi

56. Thalassarche nov. sp.

57. Tricholimnas sylvestris

58. Turnix melanogaster

59. Turnix varia scintillans

60. Tyto novaehollandiae kimberli

61. Tyto novaehollandiae melvillensis

### **Mammals**

1. Balaenoptera borealis

2. Balaenoptera physalus

3. Bettongia lesueur lesueur

4. Bettongia lesueur unnamed subsp.

5. Dasycercus byrnei

6. Dasycercus cristicauda

7. Dasyurus geoffroii

8. Dasyurus maculatus maculatus

9. Isoodon auratus auratus

10. Isoodon auratus barrowensis

11. Isoodon obesulus nauticus

12. Lagorchestes conspicillatus conspicillatus

13. Lagorchestes hirsutus bernieri

14. Lagorchestes hirsutus dorreae

15. Lagostrophus fasciatus fasciatus

16. Leporillus conditor

17. Macroderma gigas

18. Macropus robustus isabellinus

19. Macrotis lagotis

20. Megaptera novaeangliae

21. Mesembriomys macrurus

22. Myrmecobius fasciatus

Plains-wanderer

Scarlet Robin (Norfolk Island subspecies)
Western Whipbird (western mallee subspecies)

Heard Shag Macquarie Shag

Sooty Albatross

Black-throated Finch (southern subspecies)

Alexandra's Parrot

Regent Parrot (eastern subspecies)

Superb Parrot

Western Whipbird (eastern subspecies)

Soft-plumaged Petrel

Kermadec Petrel (western subspecies)

Antarctic Tern (Indian and Atlantic Ocean subspecies)

Evre Peninsula Southern Emu-wren

Mallee Emu-wren

Lord Howe Island Currawong

Buller's Albatross

Indian Yellow-nosed Albatross

Shy Albatross

Grey-headed Albatross

Campbell Albatross

Salvin's Albatross

White-capped Albatross

Pacific Albatross

Lord Howe Island Woodhen

Black-breasted Button-quail

Albrolhos Painted Button-quail

Masked owl (northern subspecies)

Masked owl (Melville Island subspecies)

Sei Whale

Fin Whale

Boodie or Burrowing Bettong (Shark Bay)

Boodie or Burrowing Bettong (Barrow and Boodie

Islands)

Kowari

Mulgara

Chuditch

Spot-tailed Quoll, Spotted-tailed Quoll or Tiger Quoll (south-eastern mainland and Tasmanian subspecies)

Golden Bandicoot (mainland)

Golden Bandicoot (Barrow Island)

Southern Brown Bandicoot (Nuyts Archipelago)

Spectacled Hare-wallaby (Barrow Island)

Rufous Hare-wallaby (Bernier Island)

Rufous Hare-wallaby (Dorre Island)

Banded Hare-wallaby or Marnine or Munning

Wopilkara or Greater Stick-nest Rat

Ghost Bat

Barrow Island Euro

Greater Bilby

Humpback Whale

Golden-backed Tree-rat

Numbat

- 23. Notomys aquilo
- 24. Notomys fuscus
- 25. Perameles gunnii gunnii
- 26. Petaurus australis unnamed subsp.
- 27. Petrogale lateralis lateralis
- 28. Petrogale lateralis hackettii
- 29. Petrogale lateralis pearsoni
- 30. Petrogale lateralis MacDonnell Ranges race
- 31. Petrogale lateralis West Kimberley race
- 32. Petrogale penicillata
- 33. Petrogale xanthopus xanthopus
- 34. Potorous tridactylus tridactylus
- 35. Pseudantechinus mimulus
- 36. Pseudocheirus occidentalis
- 37. Pseudomys australis
- 38. Pseudomys fieldi
- 39. Pseudomys pillagaensis
- 40. Pseudomys shortridgei
- 41. Setonix brachyurus
- 42. Sminthopsis butleri
- 43. Sminthopsis griseoventer boullangerensis
- 44. Vombatus ursinus ursinus
- 45. Xeromys myoides

### Non-vascular Plant

Pseudocephalozia paludicola

## Plants

- 1. Acacia ammophila
- 2. Acacia anomala
- 3. Acacia aphylla
- 4. Acacia araneosa
- 5. Acacia attenuata
- 6. Acacia awestoniana
- 7. Acacia axillaris
- 8. Acacia bynoeana
- 9. Acacia caerulescens
- 10. Acacia carnei
- 11. Acacia chinchillensis
- 12. Acacia constablei
- 13. Acacia courtii
- 14. Acacia crombiei
- 15. Acacia curranii
- 16. Acacia denticulosa
- 17. Acacia depressa
- 18. Acacia deuteroneura
- 19. Acacia eremophiloides
- 20. Acacia flocktoniae
- 21. Acacia forrestiana
- 22. Acacia georgensis
- 23. Acacia glandulicarpa

Northern Hopping-mouse

Wilkinti or Dusky Hopping-mouse

Eastern Barred Bandicoot (Tasmania)

Fluffy Glider or Yellow-bellied Glider (Wet Tropics)

Black-flanked Rock-wallaby

Recherche Rock-wallaby

Pearson Island Rock-wallaby

Warru or Black-footed Rock-wallaby (MacDonnell

Ranges race)

Black-footed Rock-wallaby (West Kimberley race)

Brush-tailed Rock-wallaby

Yellow-footed Rock-wallaby (South Australia and New

South Wales)

Long-nosed Potoroo (south-east mainland)

Carpentarian Antechinus

Western Ringtail Possum

Plains Rat

Dioongari

Pilliga Mouse

Dayang or Heath Rat

Quokka

Butler's Dunnart

Boullanger Island Dunnart

Common Wombat (Bass Strait)

False Water-rat

- 24. Acacia grandifolia
- 25. Acacia guymeri
- 26. Acacia handonis
- 27. Acacia imbricata
- 28. Acacia latzii
- 29. Acacia lauta
- 30. Acacia macnuttiana
- 31. Acacia menzelii
- 32. Acacia perangusta
- 33. Acacia peuce
- 34. Acacia phasmoides
- 35. Acacia pickardii
- 36. Acacia pubescens
- 37. Acacia pubifolia
- 38. Acacia purpureapetala
- 39. Acacia pycnostachya
- 40. Acacia ramiflora
- 41. Acacia rhetinocarpa
- 42. Acacia semicircinalis
- 43. Acacia sp.McIvor River (J.R.Clarkson 5475)
- 44. Acacia undoolyana
- 45. Acacia wardellii
- 46. Acriopsis javanica
- 47. Acrophyllum australe
- 48. Actephila foetida
- 49. Actinotus schwarzii
- 50. Adenanthos ellipticus
- 51. Adenanthos pungens subsp. pungens
- 52. Allocasuarina duncanii
- 53. Allocasuarina fibrosa
- 54. Allocasuarina simulans
- 55. Allocasuarina tortiramula
- 56. Alloxylon flammeum
- 57. Almaleea cambagei
  58. Ammobium craspedioides
- 59. Amphibromus fluitans
- 60. Andersonia pinaster Lemson ms.
- 61. Angophora inopina
- 62. Angophora robur
- 63. Anigozanthos humilis subsp. chrysanthus
- 64. Anigozanthos viridis subsp. terraspectans
- 65. Anthocercis gracilis
- 66. Apatophyllum olsenii
- 67. Aphanes pentamera
- 68. Apium prostratum subsp. phillipii Keighery ms
- 69. Archidendron lovelliae
- 70. Arenga australasica
- 71. Aristida annua
- 72. Arthraxon hispidus
- 73. Asperula asthenes
- 74. Asplenium hookerianum
- 75. Asplenium pellucidum

diameter.

- 76. Asplenium wildii
- 77. Astelia australiana
- 78. Asterolasia nivea
- 79. Asterolasia phebalioides
- 80. Astrotricha crassifolia
- 81. Atriplex infrequens
- 82. Babingtonia crenatifolia
- 83. Babingtonia granitica
- 84. Baeckea tozerensis
- 85. Baloghia marmorata
- 86. Banksia goodii
- 87. Banksia sphaerocarpa var. dolichostyla
- 88. Banksia verticillata
- 89. Basedowia tenerrima
- 90. Bertya pinifolia
- 91. Bertya sp. Winneba (D.Jermyn 31)
- 92. Bertya sp.Cobar-Coolabah (Cunningham & Milthorpe s.n., 2/8/73)
- 93. Bertya sp.Mt Ernest (G.Leiper AQ 507685)
- 94. Beyeria subtecta
- 95. Boronia adamsiana
- 96. Boronia deanei
- 97. Boronia galbraithiae
- 98. Boronia keysii
- 99. Boronia laxa Duretto ms
- 100.Boronia quadrilata Duretto ms
- 101.Boronia rupicola
- 102.Boronia suberosa
- 103. Boronia tolerans
- 104.Boronia umbellata
- 105. Boronia verecunda
- 106.Boronia viridiflora
- 107.Boronia xanthastrum
- 108. Bosistoa selwynii
- 109.Bosistoa transversa
- 110.Bossiaea oligosperma
- 111.Bothriochloa biloba
- 112.Bothriochloa bunyensis
- 113.Brachychiton vitifolius
- 114.Brachyscome muelleroides
- 115.Brachyscome papillosa
- 116.Brachysema modestum
- 117. Bracteantha palustris
- 118. Budawangia gnidioides
- 119. Bulbophyllum globuliforme
- 120. Bulbophyllum gracillimum
- 121. Bulbophyllum longiflorum
- 122. Cadellia pentastylis
- 123. Caladenia brumalis
- 124. Caladenia bryceana subsp. cracens Hopper & A.P.Brown ms.
- 125. Caladenia calcicola
- 126. Caladenia carnea var. ornata
- 127. Caladenia caudata

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District Committee of the

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整备工作,随便设备的工作工作工作。

- 128. Caladenia ceasarea subsp. maritima
- 129. Caladenia christineae Hopper & A.P. Brown ms.
- 130. Caladenia concolor
- 131. Caladenia formosa
- 132. Caladenia harringtoniae Hopper & A.P. Brown ms.
- 133. Caladenia insularis
- 134. Caladenia ovata
- 135. Caladenia tessellata
- 136 Caladenia versicolor
- 137. Caladenia wanosa
- 138. Caladenia woolcockiorum
- 139. Calamus warburgii
- 140. Calectasia arnoldii Dixon ms.
- 141. Callistemon forresterae
- 142. Callistemon kenmorrisonii
- 143. Callistemon pungens
- 144. Callistemon sp. Boulia (L. Pedley 5297)
- 145. Callitriche cyclocarpa
- 146. Callitris oblonga
- 147. Calophyllum bicolor
- 148. Calotis glandulosa
- 149. Calytrix gurulmundensis
- 150. Canarium acutifolium var. acutifolium
- 151. Canthium costatum
- 152. Capparis thozetiana
- 153. Carex paupera
- 154. Carex tasmanica
- 155.Carmona retusa
- 156. Cassinia rugata
- 157. Centotheca philippensis
  158. Centrolepis monogyna subsp. paludicola
- 159. Centrolepis pedderensis
- 160. Chamaesyce carrisoides
- 161. Chamelaucium griffinii N.G. Marchant & Keighery ms
- 162. Chamelaucium roycei
- 163. Cheiranthera volubilis
- 164. Chordifex chaunocoleus L.A.S. Johnson & B.G. Briggs ms.
- 165.Clematis fawcettii
- 166. Codonocarpus pyramidalis
- 167. Colobanthus curtisiae
- 168. Comesperma oblongatum
- 169. Commersonia sp. Cardarga (G.P. Guymer 1642)
- 170. Conospermum undulatum
- 171. Conostylis rogeri
- 172. Coopernookia scabridiuscula
- 173. Corokia whiteana
- 174.Correa baeuerlenii
- 175. Correa calycina
- 176. Corybas dentatus
- 177. Corybas limpidus
- 178. Corybas montanus
- 179. Corymbia clandestina

- 180. Corynocarpus rupestris subsp. rupestris
- 181. Croton magneticus
- 182. Cryptocarya foetida
- 183. Cryptostylis hunteriana
- 184. Ctenopteris blechnoides
- 185. Ctenopteris walleri
- 186. Cupaniopsis shirleyana
- 187. Cupaniopsis tomentella
- 188. Cycas cairnsiana
- 189. Cycas platyphylla
- 190. Cycas silvestris
- 191. Cyperus semifertilis
- 192.Darwinia biflora
- 193.Darwinia macrostegia
- 194. Darwinia masonii
- 195.Darwinia meeboldii
- 196. Darwinia sp. Stirling Range (G.J. Keighery 5732)
- 197.Darwinia squarrosa
- 198. Daviesia dielsii
- 199. Daviesia discolor
- 200. Daviesia elongata subsp. elongata
- 201.Daviesia laevis
- 202. Daviesia spiralis
- 203. Dendrobium bigibbum
- 204. Dendrobium callitrophilum
- 205. Dendrobium carronii
- 206.Dendrobium johannis
- 207. Dendrobium phalaenopsis
- 208. Dendrobium x superbiens
- 209. Denhamia parvifolia
- 210.Desmodium acanthocladum
- 211.Deyeuxia pungens
- 212. Dichanthium queenslandicum
- 213. Dichanthium setosum
- 214.Dillwynia tenuifolia
- 215.Dioclea hexandra
- 216.Diplazium cordifolium
- 217.Dischidia littoralis
- 218. Diuris aeaualis
- 219. Diuris drummondii
- 220. Diuris micrantha
- 221.Diuris ochroma
- 222.Diuris praecox
- 223.Diuris sheaffiana
- 224. Diuris venosa
- 225.Dodonaea procumbens
- 226.Dodonaea rupicola
- 227. Drakaea concolor Hopper & A.P. Brown ms.
- 228. Drakaea micrantha Hopper & A.P. Brown ms.
- 229. Drakonorchis barbarella Hopper & A.P. Brown ms.
- 230.Drosera fimbriata
- 231. Drosera prolifera

- 232.Drosera schizandra
- 233. Drummondita longifolia
- 234.Dryandra serratuloides subsp. perissa
- 235.Dryandra serratuloides subsp. serratuloides
- 236.Dryandra squarrosa subsp. argillacea
- 237. Ectrosia blakei
- 238. Eleocharis keigheryi
- 239. Eleocharis obicis
- 240. Eleocharis retroflexa
- 241.Endiandra hayesii
- 242.Epacris limbata
- 243. Epacris sparsa
- 244. Epilobium brunnescens subsp. beaugleholei
- 245. Eremophila microtheca
- 246. Eremophila sp. Rainbow Valley (Henshall 1181)
- 247. Eremophila tetraptera
- 248. Eriostemon sporadica
- 249. Erythranthera pumila
- 250. Eucalyptus aquatica
- 251. Eucalyptus argophloia
- 252.Eucalyptus argutifolia
- 253. Eucalyptus articulata
- 254. Eucalyptus beaniana
- 255. Eucalyptus benthamii
- 256.Eucalyptus blaxellii
- 257. Eucalyptus cadens
- 258. Eucalyptus caleyi subsp. ovendenii
- 259. Eucalyptus camfieldii
- 260. Eucalyptus cannonii
- 261. Eucalyptus ceracea
- 262. Eucalyptus cerasiformis
- 263. Eucalyptus coronata
- 264. Eucalyptus crispata
- 265. Eucalyptus crucis subsp. crucis
- 266. Eucalyptus glaucina
- 267.Eucalyptus hallii
- 268. Eucalyptus impensa
- 269. Eucalyptus infera
- 270. Eucalyptus johnsoniana
- 271. Eucalyptus kabiana
- 272. Eucalyptus kartzoffiana
- 273. Eucalyptus langleyi
- 274. Eucalyptus lateritica
- 275. Eucalyptus leptoloma
- 276. Eucalyptus mckieana
- 277. Eucalyptus merrickiae
- 278. Eucalyptus mooreana
- 279. Eucalyptus nicholii
- 280. Eucalyptus olivacea Brooker & Hopper ms.
- 281. Eucalyptus paedoglauca
- 282. Eucalyptus parramattensis subsp. decadens
- 283. Eucalyptus parvula

- 284. Eucalyptus platydisca L.A.S. Johnson & K. Hill ms.
- 285. Eucalyptus pulverulenta
- 286. Eucalyptus pumila
- 287. Eucalyptus raveretiana
- 288. Eucalyptus rhodantha var. rhodantha
- 289. Eucalyptus rhodops
- 290. Eucalyptus robertsonii subsp. hemisphaerica
- 291. Eucalyptus rubida subsp. barbigororum
- 292. Eucalyptus rubida subsp. canobolensis
- 293. Eucalyptus scoparia
- 294. Eucalyptus steedmanii
- 295. Eucalyptus strzeleckii
- 296. Eucalyptus suberea
- 297. Eucalyptus synandra
- 298. Eucalyptus tetrapleura
- 299. Eucalyptus virens
- 300. Eucalyptus xanthope
- 301. Euchiton nitidulus
- 302. Eucryphia wilkiei
- 303. Euphrasia amphisysepala
- 304. Euphrasia bella
- 305. Euphrasia bowdeniae
- 306. Euphrasia crassiuscula subsp. glandulifera
- 307. Euphrasia eichleri
- 308. Euphrasia phragmostoma
- 309. Floydia praealta
- 310. Fontainea australis
- 311. Fontainea rostrata
- 312. Fontainea venosa
- 313. Gardenia psidioides
- 314. Gastrolobium appressum
- 315.Gentiana bredboensis
- 316.Gentiana wissmannii
- 317.Germainia capitata
- 318.Glycine latrobeana
- 319.Goodenia integerrima
- 320.Goodenia macbarronii
- 321.Goodenia quadrifida
- 322. Grammitis reinwardtii
- 323. Graptophyllum ilicifolium
- 324. Grastidium tozerense
- 325. Grevillea banyabba
- 326. Grevillea bedggoodiana
- 327. Grevillea brachystylis subsp. australis
- 328. Grevillea celata
- 329. Grevillea elongata P.Olde ms.
- 330. Grevillea evansiana
- 331. Grevillea flexuosa
- 332. Grevillea floripendula
- 333. Grevillea glossadenia
- 334. Grevillea infecunda
- 335. Grevillea kennedyana

- 336. Grevillea montis-cole subsp. brevistyla
- 337. Grevillea parviflora subsp. parviflora
- 338. Grevillea quadricauda
- 339.Grevillea rhizomatosa
- 340. Grevillea scortechinii subsp. sarmentosa
- 34]. Grevillea scortechinii subsp. scortechinii
- 342.Grevillea shiressii
- 343.Grevillea treueriana
- 344.Grevillea venusta
- 345.Gulubia costata
- 346. Hakea aculeata
- 347.Hakea fraseri
- 348. Hakea megalosperma
- 349. Hakea sp. Manning River SF-Broken Bago SF
- 350.Hakea trineura
- 351. Haloragis exalata subsp. exalata
- 352. Haloragis exalata subsp. velutina
- 353. Halosarcia bulbosa
- 354. Halosarcia flabelliformis
- 355. Helicteres sp. Glenluckie Creek (N. Byrnes 1280)
- 356.Hemigenia viscida
- 357. Hensmania chapmanii
- 358. Hexaspora pubescens
- 359. Hibbertia crispula
- 360.Hibbertia humifusa subsp. debilis
- 361. Hibbertia humifusa subsp. erigens
- 362. Hibbertia marginata
- 363. Hicksbeachia pinnatifolia
- 364. Hodgkinsonia frutescens
- 365.Homopholis belsonii
- 366. Homoranthus darwinioides
- 367. Homoranthus decumbens
- 368. Homoranthus lunatus
- 369. Homoranthus montanus
- 370. Homoranthus porteri
- 371. Homoranthus prolixus
- 372. Huperzia lockyeri
- 373. Huperzia marsupiiformis
- 374. Huperzia phlegmarioides
- 375. Huperzia prolifera
- 376. Hydrocharis dubia
- 377. Ipomoea sp. Stirling (P. Latz 10408)
- 378. Isopogon fletcheri
- 379. Ixodia achillaeoides subsp. arenicola
- 380.Jedda multicaulis
- 381. Kelleria laxa
- 382. Kennedia glabrata
- 383. Kennedia retrorsa
- 384. Kunzea cambagei
- 385. Kunzea pauciflora
- 386. Kunzea rupestris
- 387.Lasiopetalum joyceae

388.Lasiopetalum longistamineum	
389.Lasiopetalum micranthum	A STATE OF THE BUILDING THE STATE OF THE STA
390.Lastreopsis walleri	the carry plane assume the second state of the second second
391,Lawrencia buchananensis	elitaka, dabaka berasa 11. da e. Barkaren kitali salem asa ili
392.Laxmannia jamesii	in the substitution of the
393.Lechenaultia chlorantha	<ul> <li>In the second of the control of the second of</li></ul>
394.Leionema obtusifolium	a designation of the control of the
395.Leionema ralstonii	A STATE OF THE STA
396.Leionema sympetalum	
397.Lepidium aschersonii	g to live year on the CASA of
398.Lepidium catapycnon	Mariner Commission (1997)
399.Lepidium pseudopapillosum	
400.Leptomeria dielsiana	e kangara berkalah di 1924 Bayan Pada Bayan Bayaran di kalendarian
401.Leptorhynchos gatesii	and the second of the second o
402.Leptospermum deanei	and the second of the second o
403. Leptospermum thompsonii	e de la companya del companya de la companya del companya de la co
404.Leucopogon cuspidatus	in de la companya de La companya de la co
405.Leucopogon exolasius	in the state of th
406.Limosella granitica	in the second of
407.Lindsaea pulchella var. blanda	And the second of the second o
408.Livistona lanuginosa	
409.Livistona mariae subsp. mariae	A three of the way of the control of
410.Logania diffusa	And the second section of the
411.Logania insularis	
412.Macadamia claudiensis	and the state of t
413.Macadamia integrifolia	e e <del>p</del> ara a la <b>compa</b> a grada e en e
414.Macadamia ternifolia	artisal artes (Line Const.) Date
415.Macadamia tetraphylla	mostly write, saw on the first
416.Macropteranthes montana	takstruktia taka 1864 tahun
417.Macrozamia conferta	જારો એ પ્રાપ્ય મુખ્યત્વે છે.
418.Macrozamia crassifolia	and an increase of the second
419.Macrozamia fearnsidei	the factor of the second of th
420.Macrozamia macdonnellii	มา สามารัสสาร์ และสาราช เมื่อสาร
421.Macrozamia machinii	HOMOGRAD HOME CONTROL POR CONTROL
422.Macrozamia occidua	menting and a transfer for
423.Macrozamia parcifolia	And the state of t
424.Maireana cheelii	Complete State of the
425.Maireana melanocarpa	and a second of the second
426.Marsdenia brevifolia	અને કાલ સમકેનું માં મુકારે <del>ને કરા</del> માં અને કુ
427.Marsdenia coronata	व्यवसी <b>१०</b> ० मुळ होते । हेर्ने १ वेट
428.Marsdenia longiloba	ระบันเน็ม พ.ศ. 2 (ค.ศ. 2) (ค.ศ
429.Marsdenia paludicola	Post of the Control of the Control of the
430.Medicosma elliptica	end ask a greek follo
431.Medicosma obovata	and have been the first of the property of the contract of
432.Melaleuca biconvexa	
433.Melaleuca kunzeoides	and the second of the second o
434.Mesua sp. Boonjee (A.K. Irvine 1218)	. Strifting of art & 5.5€
435.Meziella trifida	Section of the sectio
436.Microcorys eremophiloides	Appendix to the section of
437.Microlepidium alatum	and freezing in June 1997.
438.Micromyrtus blakelyi	
439.Micromyrtus minutiflora	the the office and the first of

- 440. Microtis globula
- 441. Minuria tridens
- 442. Myoporum cordifolium
- 443. Myriophyllum coronatum
- 444. Myriophyllum porcatum
- 445.Myrmecodia beccarii
- 446.Neisosperma kilneri
- 447. Nematolepis frondosa
- 448. Nematolepis rhytidophyllum
- 449. Nematolepis squamea subsp. coriacea
- 450. Nematolepis wilsonii
- 451. Neoastelia spectabilis
- 452. Neoroepera buxifolia
- 453.Newcastelia velutina
- 454.Notelaea lloydii
- 455.Olax angulata
- 456, Olearia astroloba
- 457. Olearia cordata
- 458. Olearia macdonnellensis
- 459. Olearia pannosa subsp. pannosa
- 460. Omphalea celata
- 461. Oreodendron biflorum
- 462. Oreoporanthera petalifera
- 463. Owenia cepiodora
- 464. Ozothamnus eriocephalus
- 465. Ozothamnus tesselatus
- 466. Ozothamnus vagans
- 467.Parsonsia larcomensis
- 468. Paspalidium grandispiculatum
- 469. Persicaria elatior
- 470. Persoonia acerosa
- 471.Persoonia bargoensis
- 472. Persoonia glaucescens
- 473. Persoonia marginata
- 474. Phaius pictus
- 475. Phebalium glandulosum subsp. eglandulosum
- 476. Phebalium lowanense
- 477. Phebalium whitei
- 478. Philotheca acrolopha
- 479. Philotheca ericifolia
- 480. Philotheca sporadica
- 481. Phyllota humifusa
- 482.Picris evae
- 483. Pimelea curviflora var. curviflora
- 484. Pimelea leptospermoides
- 485. Pimelea pagophila
- 486.Pimelea rara
- 487. Pimelea spinescens subsp. spinescens
- 488. Pityrodia augustensis
- 489 Plectrachne bromoides
- 490. Plectranthus gratus
- 491. Plectranthus leiperi

- 492. Pleuropappus phyllocalymmeus
- 493. Pleurophascum occidentale
- 494. Plinthanthesis rodwayi
- 495. Poa sallacustris
- 496. Polyscias bellendenkerensis
- 497.Pomaderris brunnea
- 498. Pomaderris clivicola
- 499. Pomaderris gilmourii var. cana
- 500. Pomaderris halmaturina subsp. halmaturina
- 501. Pomaderris pallida
- 502. Pomaderris parrisiae
- 503.Pomaderris sericea
- 504. Pomaderris subplicata
- 505. Pomatocalpa marsupiale
- 506. Prasophyllum colemaniae
- 507. Prasophyllum fuscum
- 508. Prasophyllum morganii
- 509. Prasophyllum pallidum
- 510. Prasophyllum spicatum
- 511.Prasophyllum validum
- 512. Prasophyllum wallum
- 513. Pratia gelida
- 514. Prostanthera calycina
- 515. Prostanthera cineolifera
- 516. Prostanthera cryptandroides
- 517. Prostanthera densa
- 518. Prostanthera discolor
- 519. Prostanthera galbraithiae
- 520. Prostanthera nudula
- 521. Prostanthera sp. Dunmore (D.M. Gordon 84)
- 522. Prostanthera staurophylla
- 523. Prostanthera stricta
- 524. Pterostylis arenicola
- 525. Pterostylis bicornis
- 526. Pterostylis cheraphila
- 527. Pterostylis chlorogramma
- 528. Pterostylis cobarensis
- 529. Pterostylis cucullata
- 530. Pterostylis pulchella
- 531. Pterostylis sp. Eyre Peninsula (R.Bates 19474)
- 532.Pterostylis tenuissima
- 533. Pterostylis xerophila
- 534. Ptilotus beckerianus
- 535. Ptychosema pusillum
- 536. Pultenaea aristata
- 537. Pultenaea baeuerlenii
- 538. Pultenaea campbellii
- 539. Pultenaea glabra
- 540. Pultenaea parrisiae subsp. parrisiae
- 541. Pultenaea parviflora
- 542. Pultenaea pauciflora
- 543. Pultenaea setulosa

544. Pultenaea stuartiana

545.Pultenaea trichophylla

546. Pultenaea villifera var. glabrescens

547. Pultenaea williamsoniana

548. Quassia bidwillii

549. Ranunculus anemoneus

550. Restio longipes

551. Rhagodia acicularis

552. Rhaphidospora bonneyana

553.Rhinerrhiza moorei

554. Ricinocarpos gloria-medii

555.Ristantia gouldii

556.Romnalda strobilacea

557. Rulingia procumbens

558. Rutidosis heterogama

559. Rutidosis leiolepis

560.Sarcochilus fitzgeraldii

561.Sarcochilus hartmannii

562.Sarcochilus hirticalcar

563. Sarcochilus roseus

564.Sarcochilus weinthalii

565. Sauropus filicinus

566. Sauropus macranthus

567.Sclerolaena blakei

568. Sclerolaena walkeri

569. Senecio garlandii

570. Senecio laticostatus

571. Senecio macrocarpus

572. Senecio megaglossus

573. Senecio psilocarpus

574. Solanum carduiforme

575.Solanum dunalianum 576.Solanum karsense

577.Sophora fraseri

578. Sowerbaea subtilis

579.Spathoglottis plicata

580. Spyridium coactilifolium

581. Spyridium eriocephalum var. glabrisepalum

582. Spyridium obcordatum

583, Stackhousia annua

584.Stawellia dimorphantha

585.Stemmacantha australis

586.Stemona angusta

587.Stipa metatoris

588. Stipa nullanulla

589. Stylidium galioides

590.Stylidium merrallii

591. Styphelia perileuca

592.Swainsona murrayana

593. Swainsona plagiotropis

594. Swainsona pyrophila

595. Symplocos baeuerlenii

- 596.Syzygium hodgkinsoniae
- 597.Syzygium moorei
- 598. Syzygium paniculatum
- 599.Syzygium velarum
- 600. Taraxacum cygnorum
- \_601.Tasmannia glaucifolia
- 602. Tasmannia purpurascens
- 603. Tephrosia leveillei
- 604. Tetraria australiensis
- 605. Tetratheca aphylla
- 606. Tetratheca glandulosa
- 607. Tetratheca harperi
- 608. Tetratheca juncea
- 609. Thelymitra mackibbinii
- 610.Thelymitra matthewsii
- 611. Thelymitra psammophila
- 612. Thesium australe
- 613.Thomasia glabripetala
- 614.Thomasia montana
- 615.Thryptomene wittweri
- 616.Tinospora tinosporoides
- 617. Tribonanthes purpurea
- 618. Trichanthodium baracchianum
- 619. Trichoglottis australiensis
- 620. Trigonostemon inopinatus
- 621.Triplarina nitchaga
- 622.Trymalium minutiflorum
- 623. Tylophora williamsii
- 624. Vanda hindsii
- 625. Velleia perfoliata
- 626. Verticordia carinata
- 627. Verticordia crebra
- 628. Verticordia fimbrilepis subsp. australis
- 629. Verticordia helichrysantha
- 630. Westringia cremnophila
- 631. Westringia davidii
- 632. Westringia parvifolia
- 633. Westringia rupicola
- 634. Wodyetia bifurcata
- 635. Wrixonia schultzii
- 636.Xanthorrhoea arenaria
- 637.Xanthostemon oppositifolius
- 638.Xanthostemon youngii
- 639.Xerothamnella parvifolia
- 640.Xyris exilis
- 641. Zeuxine polygonoides
- 642. Zieria citriodora J.A. Armstrong ms.
- 643. Zieria collina
- 644.Zieria involucrata
- 645.Zieria murphyi
- 646. Zieria obovata (C.T. White) J.A. Armstrong ms.
- 647. Zieria rimulosa

648. Zieria sp. Monogorilby (P.I. Forster PIF 1004) 649. Zieria tuberculata J.A. Armstrong ms.

## SPECIES THAT ARE EXTINCT

## Genus, species (subspecies, population)

## Common Name

### Animals

## Fish

nil

## **Amphibians**

Taudactylus diurnus

1. Rheobatrachus silus Rheobatrachus vitellinus Taudactylus acutirostris

## Reptiles

nil

### Birds

1. Aplonis fusca

Columba vitiensis godmanae

3. Cyanoramphus novaezelandiae erythrotis

4. Cyanoramphus novaezelandiae subflavescens

5. Dasyornis broadbenti littoralis

6. Dromaius baudinianus

7. Dromaius minor

8. Dromaius novaehollandiae diemenensis

9. Drymodes superciliaris colcloughi

10. Gerygone insularis

11. Hemiphaga novaeseelandiae spadicea

12. Lalage leucopyga leucopyga

13. Nestor productus

14. Ninox novaeseelandiae albaria

15. Notornis alba

16. Psephotus pulcherrimus

17. Rallus pectoralis clelandi

18. Rallus philippensis maquariensis

19. Rhipidura cervina

20. Turdus xanthopus vinitinctus

21. Turdus poliocephalus poliocephalus

22. Zosterops albogularis

23. Zosterops strenua

## **Mammals**

1. Bettongia gaimardi gaimardi

Bettongia lesueur graii

Bettongia penicillata penicillata

4. Caloprymnus campestris

5. Chaeropus ecaudatus

6. Conilurus albipes

7. Lagorchestes asomatus

Gastric-brooding Frog

Eungella Gastric-brooding Frog

Sharp-snouted Day Frog

Southern Day Frog

Norfolk Island Starling Lord Howe Pigeon

Macquarie Island Parakeet

Lord Howe Parakeet

South-western Rufous Bristlebird

Kangaroo Island Emu

Dwarf Emu/King Island Emu

Emu (Tasmanian subspecies)

Roper River Scrub-robin

Lord Howe Warbler

New Zealand Pigeon (Norfolk Island race)

Norfolk Island Long-tailed Triller

Norfolk Island Kaka

Lord Howe Boobook Owl

White Gallinule

Paradise Parrot

Lewin's Water Rail (western race)

Macquarie Island Rail

Lord Howe Fantail

Lord Howe Island Vinous-tinted Thrush

Norfolk Island Thrush

Norfolk Island Silvereye

Robust White-eye

Eastern Bettong (mainland)

Boodie or Burrowing Bettong (inland)

Brush-tailed Bettong (south-east mainland)

Desert Rat-kangaroo

Pig-footed Bandicoot

White-footed Rabbit-rat

Central Hare-wallaby

- 8. Lagorchestes hirsutus hirsutus
- 9. Lagorchestes leporides
- 10. Lagostrophus fasciatus albipilis
- 11. Leporillus apicalis
- 12. Macropus eugenii eugenii
- 13. Macropus greyi
- 14. Macrotis leucura
- 15. Notomys amplus
- 16. Notomys longicaudatus
- 17. Notomys macrotis
- 18. Notomys mordax
- 19. Onychogalea lunata
- 20. Perameles bougainville fasciata
- 21. Perameles eremiana
- 22. Potorous platyops
- 23. Pseudomys gouldii
- 24. Pteropus brunneus
- 25. Rattus macleari
- 26. Rattus nativitatis
- 27. Thylacinus cynocephalus

### **Plants**

- 1. Acacia kingiana
- 2. Acacia prismifolia
- 3. Acanthocladium dockeri
- 4. Acianthus ledwardii
- 5. Amperea xiphoclada var. pedicellata
- 6. Amphibromus whitei
- 7. Argyreia soutteri
- 8. Caladenia atkinsonii
- 9. Caladenia brachyscapa
- 10. Caladenia pumila
- 11. Calothamnus accedens
- 12. Coleanthera virgata
- 13. Deyeuxia lawrencei
- 14. Didymoglossum exiguum
- 15. Dimocarpus leichhardtii
- 16. Diplocaulobium masonii
- 17. Diuris bracteata
- 18. Eremophila vernicosa Chinnock ms.
- 19. Philotheca falcata
- 20. Euphrasia arguta
- 21. Euphrasia sp. Tamworth (Rupp sn. -19/1904)
- 22. Frankenia conferta
- 23. Frankenia decurrens
- 24. Frankenia parvula
- 25. Gyrostemon reticulatus
- 26. Haloragis platycarpa
- 27. Hemigenia clotteniana
- 28. Hutchinsia tasmanica
- 29. Huperzia serrata
- 30. Hydatella leptogyne
- 31. Hymenophyllum lobbii
- 32. Hymenophyllum whitei

Rufous Hare-wallaby (south-west mainland)

Eastern Hare-wallaby

Banded Hare-wallaby (mainland)

Lesser Stick-nest Rat

Tammar Wallaby (South Australia)

Toolache Wallaby

Lesser Bilby

Short-tailed Hopping-mouse

Long-tailed Hopping-mouse

Big-eared Hopping-mouse

Darling Downs Hopping-mouse

Crescent Nailtail Wallaby

Western Barred Bandicoot (mainland)

Desert Bandicoot

Broad-faced Potoroo

Gould's Mouse

Percy Island Flying Fox

Christmas Island Rat

Christmas Island Rat

Thylacine

- 33. Hypsela sessiliflora
- 34. Lemmaphyllum accedens
- 35. Lepidium drummondii
- 36. Lepidium peregrinum
- 37. Leucopogon cryptanthus
- -38. Lycopodium volubile
- 39. Marsdenia araujacea
- 40. Monogramma dareicarpa
- 41. Musa fitzalanii
- 42. Nemcia lehmannii
- 43. Oberonia attenuata
- 44. Olearia oliganthema
- 45. Opercularia acolytantha
- 46. Ozothamnus selaginoides
- 47. Paspalum batianoffii
- 48. Persoonia laxa
- 49. Persoonia prostrata
- 50. Philotheca falcata
- 51. Pimelea spinescens subsp. pubiflora
- 52. Prasophyllum robustum
- 53. Prostanthera albo-hirta
- 54. Prostanthera marifolia
- 55. Pseudanthus nematophorus
- 56. Pterostylis valida
- 57. Ptilotus fasciculatus
- 58. Ptilotus pyramidatus
- 59. Pultenaea maidenii
- 60. Senecio georgianus
- 61. Tetratheca fasciculata
- 62. Thomasia gardneri
- 63. Tmesipteris lanceolata
- 64. Trianthema cypseleoides

## ECOLOGICAL COMMUNITIES THAT ARE ENDANGERED

- 1 Aquatic Root Mat Community 1 in Caves of the Leeuwin Naturaliste Ridge
- 2 Aquatic Root Mat Community 2 in Caves of the Leeuwin Naturaliste Ridge
- 3 Aquatic Root Mat Community 3 in Caves of the Leeuwin Naturaliste Ridge
- 4 Aquatic Root Mat Community 4 in Caves of the Leeuwin Naturaliste Ridge
- 5 Aquatic Root Mat Community in Caves of the Swan Coastal Plain
- Assemblages of plants and invertebrate animals of tumulus (organic mound) Springs of the Swan Coastal Plain
- 7 Buloke Woodlands of the Riverina and Murray-Darling Depression Bioregions
- 8 Corymbia calophylla Kingia australis woodlands on heavy soils of the Swan Coastal Plain
- 9 Corymbia calophylla Xanthorrhoea preissii woodlands and shrublands of the Swan Coastal Plain
- 10 Cumberland Plain Woodland
- 11 Eastern Stirling Range Montane Heath and Thicket
- 12 Eastern Suburbs Banksia Scrub of the Sydney Region

- 13 Grassy White Box Woodlands
- 14 Natural Temperate Grassland of the Southern Tablelands of NSW and the Australian Capital Territory
- 15 Perched wetlands of the Wheatbelt region with extensive stands of living sheoak and paperbark across the lake floor (Toolibin Lake)
- 16 Sedgelands in Holocene dune swales of the southern Swan Coastal Plain
- 17 Semi-evergreen Vine Thickets of the Brigalow Belt South Bioregion in New South Wales
- 18 Shrublands and Woodlands of the eastern Swan Coastal Plain
- 19 Shrublands and Woodlands on Muchea Limestone of the Swan Coastal Plain
- 20 Shrublands and Woodlands on Perth to Gingin ironstone (Perth to Gingin ironstone association) of the Swan Coastal Plain
- 21 Shrublands on southern Swan Coastal Plain ironstones
- 22 Silurian Limestone Pomaderris Shrubland of the South East Corner and Australian Alps Bioregions
- 23 Thrombolite (microbial) community of coastal freshwater lakes of the Swan Coastal Plain (Lake Richmond)

## KEY THREATENING PROCESSES

Predation by the European red fox (Vulpes vulpes)
Dieback caused by the root-rot fungus (Phytophthora cinnamomi)
Predation by feral cats
Competition and land degradation by feral rabbits
Competition and land degradation by feral goats
Incidental catch (or bycatch) of seabirds during oceanic longline fishing operations

Under s194 of the Environment Protection and Biodiversity Act 1999, copies of up-to-date lists will be made available for purchase for a reasonable price, at a prescribed place in each State and self-governing Territory. In addition to this, up-to-date lists will also be freely available on the internet.

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Minister for the Environment and Heritage

Control of the Control of the Control of the Control



## Commonwealth

## of Australia Gazette

No. S 408, Tuesday, 25 July 2000

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SPECIAL



## Commonwealth of Australia

Migration Act 1958

Migration Regulations 1994

## APPROVAL OF EDUCATIONAL INSTITUTIONS FOR THE PURPOSES OF SUB-SUBPARAGRAPHS 2.10(1)(b)(iii)(B) AND (C) OF THE MIGRATION **REGULATIONS 1994**

I, KAY PATTERSON, Parliamentary Secretary for Immigration and Multicultural Affairs, acting under sub-subparagraphs 2.10(1)(b)(iii)(B) and (C) of the Migration Regulations 1994 hereby

- REVOKE all existing instruments specifying educational institutions for the purposes of (1) sub-subparagraphs 2.10(1)(b)(iii)(B) and (C) of the Migration Regulations 1994.
- APPROVE educational institutions as listed in the attached Schedule A for the purposes (2) of sub-subparagraphs 2.10(1)(b)(iii)(B) and (C) of the Migration Regulations 1994.

This notice has effect on date of publication.

Dated

19Th July 2000.

[NOTE 1: Subparagraph 2.10(1)(b)(iii) of the Migration Regulations 1994 provides that applications for a Student (Temporary)(Class TU) visa, where the applicant is the holder of a Subclass 560, 562 or 563 visa subject to condition 8101 and they seek a Subclass 560 or 563 visa not subject to that condition, may be made in accordance with sub-subparagraphs (A), (B) or (C).

NOTE 2: Sub-subparagraphs 2.10(1)(b)(iii)(B) and (C) provide that applicants may apply at the educational institutions at which the student is enrolled provided the institution is approved in writing by the Minister for the purpose of receiving applications of that kind.

NOTE 3: This Instrument is signed by Kay Patterson, Parliamentary Secretary as authorised by Phillip Ruddock, Minister for Immigration and Multicultural Affairs in accordance with section 18C of the Acts Interpretation Act 1901.]

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## SCHEDULE A

International
Charles Sturt University - Albury/Wodonga Campus

International
Charles Sturt University - Bathurst Campus

International
Charles Sturt University - Wagga Wagga Campus

International Office Macquarie University

International Centre
The University of Melbourne

International Office
Monash University - Caulfield Campus

International Office

Monash University - Clayton Campus

International
Monash University - Gippsland Campus

International Monash University - Peninsula Campus

International Centre
University of Western Sydney Hawkesbury - Blacktown Campus

International Centre
University of Western Sydney Nepean - Parramatta Campus

International Centre
University of Western Sydney Nepean - Penrith Campus

International Centre
University of Western Sydney Hawkesbury - Richmond Campus

Murdoch International Murdoch University

RMIT International Services RMIT University

UNSW International
The University of New South Wales

International University of New England

International
Deakin University – Burwood Campus

International
Deakin University – Warrnambool Campus

International
Deakin University - Toorak Campus

International
Deakin University - Geelong Campus

CQU International
Central Queensland University – Brisbane Campus

CQU International
Central Queensland University – Rockhampton Campus

CQU International Central Queensland University – Melbourne Campus

CQU International Central Queensland University – Sydney Campus



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**SPECIAL** 

## COMMONWEALTH OF AUSTRALIA

National Health Act 1953

NOTIFICATION OF DETERMINATION UNDER SCHEDULE 1, PARAGRAPH (bj) (PIB16/2000) (PIB17/2000) (PIB18/2000)

The delegate of the Minister for Health and Aged Care, has, with effect from 25 July 2000 amended the Determination made on 30 June 1999 under Schedule 1, paragraph (bj) of the National Health Act 1953, by omitting Schedule 2 (PIB16/2000), Schedule 3 (PIB17/2000) and Schedule 4 (PIB18/2000) and substituting new Schedules 2, 3 and 4. Schedules 2 and 3 amend benefit levels in recognised hospitals in New South Wales and the Northern Territory in regard to overnight accommodation and accommodation for day only arrangements. Schedule 4 amends benefits payable in recognised hospitals for Nursing Home Type Patients.

Copies of the Determination can be obtained from the Commonwealth Department of Health and Aged Care, GPO Box 9848, Canberra City 2601, telephone (02) 6289 7406 24hr answering machine.



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## NOTIFICATION OF THE MAKING OF STATUTORY RULES

The following Statutory Rules have been made and copies may be purchased at the Government Info Shop, 10 Mort Street, Canberra City, ACT.

Act under which the Statutory Rule was made	Description of the Statutory Rule	Year and number of the Statutory Rule
Australian Hearing Services Act 1991	Australian Hearing Services Amendment Regulations 2000 (No. 1)	2000 No. 191
Migration Act 1958	Migration Amendment Regulations 2000 (No. 4)	2000 No. 192
Airports Act 1996	Airports Amendment Regulations 2000 (No. 1)	2000 No. 193
Motor Vehicle Standards Act 1989	Motor Vehicle Standards Amendment Regulations 2000 (No. 1)	2000 No. 194
Airports Act 1996	Airports (Control of On-Airport Activities) Amendment Regulations 2000 (No. 2)	2000 No. 195
Commonwealth Electoral Act 1918	Electoral and Referendum Amendment Regulations 2000 (No. 2)	2000 No. 196



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**SPECIAL** 



## **Proclamation**

## Import Processing Charges Amendment Act 2000

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council and under subsection 2 (3) of the *Import Processing Charges Amendment Act 2000*, fix 1 August 2000 as the day on which items 2 to 7 of Schedule 1 to that Act commence.

(SJ)

Signed and sealed with the Great Seal of Australia on 2000

Governor-General

By His Excellency's Command

AMANDA VANSTONE

Minister for Justice and Customs



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SPECIAL



## NOTIFICATION OF EXEMPTIONS AND DETERMINATION UNDER THE CIVIL AVIATION REGULATIONS 1988

On 21 July 2000 the Civil Aviation Safety Authority (CASA) issued the following instruments:

- (1) an exemption under regulation 308 of the Civil Aviation Regulations 1988 and a determination under paragraph 1.2 of section 100.5 of the Civil Aviation Orders relating to recording certain aircraft information (CASA EX 25/2000);
- (2) an exemption under regulation 308 of the Civil Aviation Regulations 1988 relating to certain pilotless aircraft operated for flight testing purposes (CASA EX35/2000).

On 25 July 2000 the Civil Aviation Safety Authority (CASA) issued an exemption under regulation 308 of the Civil Aviation Regulations 1988 relating to certain pilotless aircraft operated for developmental testing purposes (CASA EX39/2000).

Copies of the instrument are available from:

Manager, Information and Production CASA Office of Legal Counsel Level 3 Baillieu House 71 Northbourne Avenue Canberra ACT

Phone: (02) 6217 1910

Email: hornblower@casa.gov.au

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## **Proclamation**

Fisheries Legislation Amendment Act (No. 1) 2000

I, WILLIAM PATRICK DEANE, Governor-General of the Commonwealth of Australia, acting with the advice of the Federal Executive Council and under subsection 2 (2) of the *Fisheries Legislation Amendment Act (No. 1) 2000*, fix 1 August 2000 as the day on which Schedules 1 and 2 of that Act commence.

(L.S.)

Signed and sealed with the Great Seal of Australia on 9, 12, 7, 2000

Governor-General

By His Excellency's Command

**WARREN TRUSS** 

Minister for Agriculture, Fisheries and Forestry

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