WESTERN **AUSTRALIAN GOVERNMENT** ISSN 2204-4264 (online) ISSN 1448-949X (print)



PERTH, TUESDAY, 3 NOVEMBER 2015 No. 166

PUBLISHED BY AUTHORITY JOHN A. STRIJK, GOVERNMENT PRINTER AT 12.00 NOON © STATE OF WESTERN AUSTRALIA

CONTENTS

PART 1

	Page
Poisons Amendment Regulations (No. 6) 2015	4543
Wildlife Conservation (Rare Flora) Notice 2015	4525
Wildlife Conservation (Specially Protected Fauna) Notice 2015	4532

PART 2

Agriculture and Food	454
Consumer Protection	
Deceased Estates	4555
Fire and Emergency Services	
Local Government	454'
Marine/Maritime	4548
Planning	4548
Colonics and Allerranees Tribunal	4550

IMPORTANT COPYRIGHT NOTICE

© State of Western Australia

This work is copyright. Apart from any use as permitted under the *Copyright Act 1968*, no part may be reproduced by any process without written permission from the Attorney General for Western Australia. Inquiries in the first instance should be directed to the Government Printer, State Law Publisher, 10 William St, Perth 6000.

PUBLISHING DETAILS

The Western Australian *Government Gazette* is published by State Law Publisher for the State of Western Australia on Tuesday and Friday of each week unless disrupted by Public Holidays or unforeseen circumstances.

Special *Government Gazettes* containing notices of an urgent or particular nature are published periodically.

The following guidelines should be followed to ensure publication in the Government Gazette.

- Material submitted to the Executive Council prior to gazettal will require a copy of the signed Executive Council Minute Paper and in some cases the Parliamentary Counsel's Certificate.
- Copy must be lodged with the Sales and Editorial Section, State Law Publisher no later than 12 noon on Wednesday (Friday edition) or 12 noon on Friday (Tuesday edition).

Delivery address:

State Law Publisher

Basement Level,

10 William St. Perth, 6000

Telephone: 6552 6000 Fax: 9321 7536

- Inquiries regarding publication of notices can be directed to the Publications Officer on (08) 6552 6012.
- Lengthy or complicated notices should be forwarded early to allow for preparation. Failure to observe this request could result in the notice being held over.

If it is necessary through isolation or urgency to email or fax copy, confirmation is not required by post. If original copy is forwarded later and published, the cost will be borne by the advertiser.



GOVERNMENT GAZETTE

PUBLISHING DETAILS FOR CHRISTMAS 2015 AND NEW YEAR HOLIDAY PERIOD 2016

Publishing Dates and times

Closing Dates and Times for copy

Friday, 18 December 2015 at 12 noon

Wednesday, 16 December 2015 at 12 noon

Tuesday, 22 December 2015 at 12 noon

Friday, 18 December 2015 at 12 noon

Tuesday, 29 December 2015 at 12 noon

Thursday, 24 December 2015 at 12 noon

Tuesday, 5 January 2016 at 12 noon

Thursday, 31 December 2015 at 12 noon



— PART 1 —

CONSERVATION

CO301*

Wildlife Conservation Act 1950

Wildlife Conservation (Rare Flora) Notice 2015

Made by the Minister for Environment under section 23F(2) of the Act.

1. Citation

This notice may be cited as the *Wildlife Conservation (Rare Flora) Notice 2015*.

2. Interpretation

In this notice—

"extant" means known to be living in a wild state;

"protected flora" means any flora belonging to the classes of flora declared by the Minister under section 6 of the Act to be protected flora by notice published in the *Gazette* 9 October 1987, at p. 3855;

"taxon" includes any taxon that is described by a genus name and any other name or description.

Note: The plural form of "taxon" is "taxa".

3. Declaration of rare flora

Subject to clause 4, protected flora—

- (a) specified in Schedule 1, being taxa that are extant and considered likely to become extinct or rare, as critically endangered flora, and therefore in need of special protection;
- (b) specified in Schedule 2, being taxa that are extant and considered likely to become extinct or rare, as endangered flora, and therefore in need of special protection;
- (c) specified in Schedule 3, being taxa that are extant and considered likely to become extinct or rare, as vulnerable flora, and therefore in need of special protection; and

(d) specified in Schedule 4, being taxa that are presumed to be extinct in the wild and therefore in need of special protection,

are declared to be rare flora for the purposes of section 23F of the Act throughout the State.

4. Application

Clause 3 does not apply to those plants of a taxon of protected flora specified in Schedule 1, 2, 3 or 4 that have been planted for any purpose other than such plants that have been planted for the purpose of conservation of that taxon and in accordance with approval given by the Director General.

5. Revocation

25.

Banksia fuscobractea

The Wildlife Conservation (Rare Flora) Notice 2014 is revoked.

Schedule 1 — Flora that are considered likely to become extinct or rare, as critically endangered flora

[cl. 3(a)]

Division 1 — Spermatophyta (flowering plants, conifers and cycads)

1. Acacia aprica Banksia ionthocarpa subsp. 26. 2. Acacia awestoniana chrvsophoenix 27. Banksia ionthocarpa subsp. 3. Acacia cochlocarpa subsp. cochlocarpa ionthocarpa 28. Banksia montana 4. Acacia cochlocarpa subsp. *velutinosa* 29. Banksia serratuloides subsp. perissa 5 Acacia imitans 30. Banksia verticillata 6. Acacia insolita 31. Brachyscias verecundus subsp. recurva 32. Caladenia busselliana 7. Acacia leptoneura Caladenia caesarea 33. 8. Acacia pharangites subsp. maritima 9. Acacia rhamphophylla 34. Caladenia drakeoides 10. Acacia sciophanes 35. Caladenia elegans Acacia splendens 11. 36. Caladenia graniticola 12. Acacia subflexuosa 37. Caladenia hopperiana subsp. *capillata* Caladenia huegelii 38. 13. Acacia unguicula 39. Caladenia leucochila 14. Acacia vassalii 40. Caladenia lodgeana 15. Acacia volubilis 41. Caladenia luteola Adenanthos pungens 16. 42. Caladenia melanema subsp. effusus 43. Caladenia procera 17. Andersonia annelsii Caladenia viridescens 44. 18. Andersonia axilliflora 45. Caladenia williamsiae Androcalva adenothalia 19 46. Calectasia cyanea 20. Androcalva bivillosa 47. Calochilus pruinosus 21. Austrostipa bronwenae 48. Calytrix breviseta 22. Austrostipa jacobsiana subsp. breviseta 23 Banksia anatona 49. Chorizema humile 24. Banksia brownii 50. Commersonia apella

51.

Commersonia erythrogyna

- 52. Conospermum galeatum
- 53. *Conostylis setigera* subsp. *dasys*
- 54. *Cyphanthera odgersii* subsp. *occidentalis*
- 55. Darwinia carnea
- 56. Darwinia collina
- 57. Darwinia whicherensis
- 58. Dasymalla axillaris
- 59. Daviesia bursarioides
- 60. Daviesia cunderdin
- 61. Daviesia euphorbioides
- 62. Daviesia glossosema
- 63. Daviesia microcarpa
- 64. Daviesia ovata
- 65. Daviesia pseudaphylla
- 66. Drakaea confluens
- 67. Drakaea elastica
- 68. Drakaea isolata
- 69. Eremophila ciliata
- 70. *Eremophila glabra* subsp. *chlorella*
- 71. Eremophila koobabbiensis ms
- 72. Eremophila lactea
- 73. Eremophila microtheca subsp. narrow leaves (J.D. Start D12-150)
- 74. Eremophila nivea
- 75. Eremophila pinnatifida
- 76. *Eremophila rostrata* subsp. *rostrata*
- 77. *Eremophila rostrata* subsp. *trifida*
- 78. Eremophila scaberula
- 79. Eremophila subteretifolia
- 80. Eremophila verticillata
- 81. Eucalyptus absita
- 82. Eucalyptus cuprea
- 83. Eucalyptus dolorosa
- 84. Eucalyptus impensa
- 85. Eucalyptus x balanites
- 86. Eucalyptus x phylacis
- 87. Gastrolobium diabolophyllum
- 88. Gastrolobium glaucum
- 89. Gastrolobium hamulosum
- 90. Gastrolobium luteifolium
- 91. Gastrolobium papilio
- 92. Grevillea acropogon
- 93. *Grevillea althoferorum* subsp. *althoferorum*
- 94. *Grevillea althoferorum* subsp. *fragilis*
- 95. Grevillea batrachioides
- 96. *Grevillea brachystylis* subsp. *grandis*

- 97. *Grevillea bracteosa* subsp. *howatharra*
- 98. Grevillea calliantha
- 99. *Grevillea curviloba* subsp. *curviloba*
- 100. Grevillea dryandroides subsp. dryandroides
- 101. Grevillea humifusa
- 102. Grevillea maccutcheonii
- 103. Grevillea maxwellii
- 104. Grevillea phanerophlebia
- 105. Grevillea pythara
- 106. Grevillea scapigera
- 107. *Grevillea thelemanniana* subsp. *thelemanniana*
- 108. *Grevillea* sp. Gillingarra (R.J. Cranfield 4087)
- 109. Guichenotia seorsiflora
- 110. Gyrostemon reticulatus
- 111. Haloragis platycarpa
- 112. Hemiandra gardneri
- 113. Hemiandra rutilans
- 114. Hemigenia ramosissima
- 115. Hibbertia abyssa
- 116. Hybanthus cymulosus
- 117. Hypocalymma sylvestre
- 118. Isopogon robustus
- 119. Isopogon uncinatus
- 120. Jacksonia pungens
- 121. Keraudrenia exastia
- 122. *Lambertia echinata* subsp. *echinata*
- 123. *Lambertia echinata* subsp. *occidentalis*
- 124. Lambertia fairallii
- 125. *Lambertia orbifolia* subsp. *orbifolia* ms
- 126. Lasiopetalum pterocarpum
- 127. Latrobea colophona
- 128. Leucopogon gnaphalioides
- 129. Leucopogon spectabilis
- 130. Leucopogon sp. Flynn (F. Hort, J. Hort & A. Lowrie 859)
- 131. Lysiosepalum abollatum
- 132. Marianthus aquilonaris
- 133. *Marianthus paralius*
- 134. Persoonia micranthera
- 135. Petrophile latericola
- 136. Philotheca basistyla
- 137. *Pityrodia scabra* subsp. *scabra*
- 138. Pterostylis sinuata
- 139. Ptilotus pyramidatus
- 140. Rhizanthella gardneri
- 141. Scaevola macrophylla
- 142. Stylidium amabile

- 143. Stylidium applanatum
- 144. *Stylidium coroniforme* subsp. *amblyphyllum*
- 145. Stylidium semaphorum
- 146. Stylidium wilroyense
- 147. Symonanthus bancroftii
- 148. Synaphea stenoloba
- 149. *Synaphea* sp. Fairbridge Farm (D. Papenfus 696)
- 150. *Synaphea* sp. Pinjarra (R.Davis 6578)
- 151. *Synaphea* sp. Pinjarra Plain (A.S. George 17182)
- 152. *Synaphea* sp. Serpentine (G.R. Brand 103)
- 153. Tetratheca deltoidea

- 154. *Tetratheca paynterae* subsp. paynterae
- 155. Thelymitra dedmaniarum
- 156. *Thomasia* sp. Green Hill (S.Paust 1322)
- 157. Trithuria occidentalis
- 158. Verticordia albida
- 159. Verticordia apecta
- 160. Verticordia plumosa var. ananeotes
- 161. Verticordia spicata subsp. squamosa
- 162. Verticordia staminosa subsp. cylindracea var. erecta
- 163. *Verticordia staminosa* subsp. *staminosa*

Division 2 — Bryophyta (mosses and liverworts)

164. Rhacocarpus rehmannianus var. webbianus

Schedule 2 — Flora that are considered likely to become extinct or rare, as endangered flora

[cl. 3(b)]

Division 1 — Spermatophyta (flowering plants, conifers and cycads)

- 1. Acacia aristulata
- 2. Acacia ataxiphylla subsp. magna
- 3. *Acacia chapmanii* subsp. *australis*
- 4. Acacia depressa
- 5. Acacia lobulata
- 6. Acacia pygmaea
- 7. Acacia wilsonii
- 8. Adenanthos eyrei
- 9. *Adenanthos pungens* subsp. *pungens*
- 10. Adenanthos velutinus
- 11. Aluta quadrata
- 12. Androcalva perlaria
- 13. *Apium prostratum* subsp. Porongurup Range (G.J. Keighery 8631)
- 14. Banksia cuneata
- 15. Banksia nivea subsp. uliginosa
- 16. Banksia oligantha
- 17. Banksia pseudoplumosa
- 18. Banksia rufa subsp. pumila
- 19. Boronia clavata
- 20. Boronia exilis
- 21. Caladenia barbarella
- 22. *Caladenia bryceana* subsp. *bryceana*

- 23. Caladenia bryceana subsp. cracens
- 24. Caladenia christineae
- 25. Caladenia dorrienii
- 26. Caladenia excelsa
- 27. Caladenia granitora
- 28. Caladenia hoffmanii
- 29. Caladenia wanosa30. Caladenia winfieldii
- 31. Chorizema varium
- 32. *Conospermum densiflorum* subsp. *unicephalatum*
- 33. Conostylis drummondii
- 34. *Conostylis seorsiflora* subsp. *trichophylla*
- 35. Conostylis wonganensis
- 36. Coopernookia georgei
- 37. Darwinia acerosa
- 38. Darwinia apiculata
- 39. Darwinia ferricola
- 40. Darwinia foetida
- 41. Darwinia nubigena
- 42. Darwinia oxylepis
- 43. Darwinia polychroma
- 44. Darwinia wittwerorum
- 45. Daviesia dielsii
- 46. Daviesia megacalyx
- 47. Daviesia obovata
- 48. Daviesia speciosa

71.

72

73.

74.

75.

76.

77.

78

79.

80.

81.

82.

83.

84.

85.

86.

87.

88.

GOVERNMENT GAZETTE, WA 49. 89. Diuris purdiei 50. Drakaea concolor 51. Diuris micrantha 52. Duma horrida subsp. abdita 90. 53. Eremophila denticulata 91. subsp. *trisulcata* 92. 54. Eremophila resinosa 93. 55. Eremophila virens 94. 56. Eremophila viscida 95. 96. 57. Eucalyptus articulata 58. Eucalyptus beardiana 59. *Eucalyptus brevipes* 97. 60. Eucalyptus coronata 98. 61. Eucalyptus crispata 99. 62. Eucalyptus crucis subsp. *crucis* 63. Eucalyptus crucis subsp. praecipua 64. Eucalyptus insularis subsp. continentalis 65. Eucalyptus lateritica 66. Eucalyptus leprophloia Eucalyptus pruiniramis 67. Frankenia parvula 68. 69. Gastrolobium appressum 70. Gastrolobium humile

Gastrolobium vestitum

Glyceria drummondii

Goodenia arthrotricha

Goodenia integerrima

Grevillea brachystylis

Grevillea bracteosa subsp.

subsp. australis

Grevillea christineae

Grevillea curviloba

subsp. incurva

Grevillea elongata

Grevillea murex

Grevillea rara

Hakea aculeata

Hibbertia priceana

Jacksonia velveta

Kennedia lateritia

mediterranea

Jacksonia quairading

Kunzea similis subsp.

Grevillea involucrata

bracteosa

- Lasiopetalum rotundifolium Lechenaultia chlorantha Lepidosperma rostratum Leucopogon marginatus Leucopogon nitidus Leucopogon obtectus Leucopogon sp. Ongerup (A.S. George 16682) Macarthuria keigheryi Melaleuca sciotostyla Myoporum cordifolium 100. Myoporum velutinum 101. Myriophyllum lapidicola 102. Ornduffia calthifolia 103. Pandanus spiralis var. flammeus 104. Patersonia spirifolia 105. Philotheca falcata 106. Philotheca wonganensis 107. Pityrodia sp. Marble Bar (G. Woodman & D. Coultas GWDC Opp 4) 108. Ptilotus fasciculatus 109. Reedia spathacea 110. Ricinocarpos brevis 111. Schoenia filifolia subsp. subulifolia 112. Sphenotoma drummondii 113. Stylidium coroniforme subsp. *coroniforme* 114. Synaphea quartzitica 115. Tetratheca nephelioides 116. Thelymitra stellata 117. Typhonium sp. Kununurra (A.N. Start ANS 1467) 118. Verticordia densiflora var. pedunculata 119. Verticordia fimbrilepis subsp. australis 120. Verticordia hughanii 121. Verticordia pityrhops 122. Verticordia plumosa var. vassensis 123. *Xyris exilis*

Lambertia orbifolia

(L.W.Sage 684)

subsp. Scott River Plains

Schedule 3 — Flora that are considered likely to become extinct or rare, as vulnerable flora

[cl. 3(c)]

Division 1 — Spermatophyta (flowering plants, conifers and cycads)

- 1. Acacia anomala
- 2. Acacia aphylla

- 3. Acacia auratiflora
- 4. Acacia brachypoda

- 5. Acacia caesariata
- 6. Acacia denticulosa
- 7. Acacia forrestiana
- 8. Acacia lanuginophylla
- 9. Acacia leptalea
- 10. Acacia recurvata
- 11. Acacia woodmaniorum
- 12. Acrotriche orbicularis
- 13. Adenanthos dobagii
- 14. Adenanthos ellipticus
- 15. Allocasuarina fibrosa
- 16. Allocasuarina globosa
- 17. Allocasuarina tortiramula
- 18. Andersonia gracilis
- 19. Andersonia pinaster
- 20. Anigozanthos bicolor subsp. minor
- 21. *Anigozanthos viridis* subsp. *terraspectans*
- 22. Anthocercis gracilis
- 23. Asterolasia nivea
- 24. *Asterolasia* sp. Kalgan River (S. Barrett 1522)
- 25. Atriplex sp. Yeelirrie Station (L. Trotter & A. Douglas LCH 25025)
- 26. Banksia aurantia
- 27. Banksia catoglypta
- 28. Banksia goodii
- 29. Banksia mimica
- 30. *Banksia serratuloides* subsp. *serratuloides*
- 31. Banksia sphaerocarpa var. dolichostyla
- 32. *Banksia squarrosa* subsp. *argillacea*
- 33. Beyeria cockertonii
- 34. Beyeria lepidopetala
- 35. Boronia adamsiana
- 36. *Boronia capitata* subsp. *capitata*
- 37. Boronia revoluta
- 38. Caladenia harringtoniae
- 39. Calectasia pignattiana
- 40. *Chamelaucium* sp. Cataby (G.J. Keighery 11009)
- 41. *Chamelaucium* sp. Gingin (N.G. Marchant 6)
- 42. *Chamelaucium* sp. S coastal plain (R.D. Royce 4872)
- 43. Chordifex abortivus
- 44. Conospermum undulatum
- 45. *Conostylis dielsii* subsp. *teres*
- 46. Conostylis lepidospermoides
- 47. Conostylis micrantha
- 48. Conostylis misera

- 49. Conostylis rogeri
- 50. Cryptandra congesta
- 51. Darwinia chapmaniana
- 52. Darwinia masonii
- 53. Darwinia meeboldii
- 54. Darwinia squarrosa
- 55. *Darwinia* sp. Mt Heywood (R. Davis 11066)
- 56. *Daviesia elongata* subsp. *elongata*
- 57. Deyeuxia drummondii
- 58. Diplolaena andrewsii
- 59. Diuris drummondii
- 60. Drakaea micrantha
- 61. Drummondita ericoides
- 62. Drummondita longifolia
- 63. Eleocharis keigheryi
- 64. Eremophila denticulata subsp. denticulata
- 65. Eremophila ternifolia
- 66. Eremophila vernicosa
- 67. Eucalyptus argutifolia
- 68. Eucalyptus burdettiana
- 69. Eucalyptus ceracea
- 70. Eucalyptus johnsoniana
- 71. Eucalyptus merrickiae
- 72. Eucalyptus mooreana
- 73. Eucalyptus nutans
- 74. Eucalyptus platydisca
- 75. Eucalyptus purpurata
- 76. Eucalyptus recta
- 77. Eucalyptus rhodantha var. rhodantha
- 78. Eucalyptus steedmanii
- 79. Eucalyptus suberea
- 80. Eucalyptus synandra
- 81. Frankenia conferta
- 82. Gastrolobium graniticum
- 83. Gastrolobium lehmannii
- 84. Gastrolobium modestum
- 85. *Grevillea corrugata*
- 86. *Grevillea dryandroides* subsp. *hirsuta*
- 87. Grevillea flexuosa
- 88. Grevillea fuscolutea
- 89. Grevillea infundibularis
- 90. Hakea megalosperma
- 91. Hensmania chapmanii
- 92. *Hypocalymma angustifolium* subsp. Hutt River (S. Patrick 2982)
- 93. Hypocalymma longifolium
- 94. *Hypocalymma* sp. Cascade (R. Bruhn 20896)
- 95. Kennedia glabrata
- 96. Kunzea acicularis
- 97. Kunzea similis subsp. similis

98. Laxmannia grandiflora	120. <i>Tetratheca aphylla</i> subsp.
subsp. <i>brendae</i> 99. <i>Lechenaultia laricina</i>	aphylla 121. Tetratheca aphylla subsp.
100. Lepidium aschersonii	тедасагра
101. Lepidosperma gibsonii	122. Tetratheca erubescens
102. Leucopogon sp. ciliate	123. Tetratheca harperi
Eneabba (F. Obbens & C Godden s.n. 3/7/2003)	cremnobata
103. Microcorys eremophiloides	125. Tetratheca spenceri
104. Microtis globula	126. Thelymitra psammophila
105. Myriophyllum trifidum	127. Thomasia glabripetala
106. Paracaleana dixonii	128. Thomasia montana
107. Paragoodia crenulata	129. Thryptomene wittweri
108. Petrophile nivea	130. Tribonanthes purpurea
109. Pityrodia augustensis	131. Verticordia carinata
110. Ptychosema pusillum	132. Verticordia crebra
111. Pultenaea pauciflora	
112. Rhagodia acicularis	133. Verticordia fimbrilepis
113. Ricinocarpos trichophorus	subsp. fimbrilepis
114. Roycea pycnophylloides	134. Verticordia helichrysantha
115. Spirogardnera rubescens	135. Verticordia staminosa
116. Stylidium galioides	subsp. <i>cylindracea</i>
117. Stylidium scintillans	var. <i>cylindracea</i>
118. Tecticornia bulbosa	136. Wurmbea calcicola

Division 2 — Pteridophyta (ferns and fern allies)

137. Wurmbea tubulosa

138. Asplenium obtusatum subsp. northlandicum

Schedule 4 — Flora presumed to be extinct

[cl. 3(d)]

Spermatophyta (flowering plants, conifers and cycads)

- 1. Acacia kingiana
- 2. Acacia prismifolia
- 3. Coleanthera virgata

119. Tetraria australiensis

- 4. *Conospermum caeruleum* subsp. *contortum*
- 5. Frankenia decurrens
- 6. Lepidium drummondii
- 7. Leptomeria dielsiana
- 8. Leucopogon cryptanthus
- 9. Opercularia acolytantha
- 10. Picris compacta
- 11. Ptilotus caespitulosus
- 12. Scholtzia sp. Bickley (W.H. Loaring s.n. PERTH 06165184)
- 13. Taraxacum cygnorum
- 14. Tetratheca fasciculata
- 15. Thomasia gardneri

ALBERT JACOB, Minister for Environment.

CO302*

Wildlife Conservation Act 1950

Wildlife Conservation (Specially Protected Fauna) Notice 2015

Made by the Minister for Environment under section 14(4) of the Act.

1. Citation

This notice may be cited as the *Wildlife Conservation (Specially Protected Fauna) Notice 2015.*

2. Interpretation

In this notice —

"taxon" includes any taxon that is described by a family name or a genus name or any other name or description.

Note: The plural form of "taxon" is "taxa".

3. Declaration of specially protected fauna

For the purposes of the Act, all taxa of the fauna —

- (a) specified in Schedule 1, being fauna that is rare or likely to become extinct, as critically endangered fauna, are declared to be fauna that is in need of special protection;
- (b) specified in Schedule 2, being fauna that is rare or likely to become extinct, as endangered fauna, are declared to be fauna that is in need of special protection;
- (c) specified in Schedule 3, being fauna that is rare or likely to become extinct, as vulnerable fauna, are declared to be fauna that is in need of special protection;
- (d) specified in Schedule 4, being fauna that is presumed to be extinct, are declared to be fauna that is in need of special protection;
- (e) specified in Schedule 5, being birds that are subject to international agreements relating to the protection of migratory birds, are declared to be fauna that is in need of special protection;
- (f) specified in Schedule 6, being fauna that are of special conservation need being species dependent on ongoing conservation intervention, are declared to be fauna that is in need of special protection; and
- (g) specified in Schedule 7, are declared to be fauna that is in need of special protection, otherwise than for the reasons mentioned in paragraphs (a), (b), (c), (d), (e) and (f).

4. Revocation

The Wildlife Conservation (Specially Protected Fauna) Notice 2014 is revoked.

Schedule 1 — Fauna that is rare or is likely to become extinct as critically endangered fauna

[cl. 3(a)]

Division 1 — Critically Endangered Mammals

	Scientific name	Common name
1.	Bettongia penicillata ogilbyi	woylie, brush-tailed bettong
2.	Potorous gilbertii	Gilbert's potoroo
3.	Zyzomys pedunculatus	central rock-rat, antina

Division 2 — Critically Endangered Birds

	Scientific name	Common name
4.	Diomedea amsterdamensis	Amsterdam albatross
5.	Diomedea dabbenena	Tristan albatross
6.	Pezoporus flaviventris	western ground parrot
7.	Pezoporus occidentalis	night parrot

Division 3 — Critically Endangered Reptiles

	Scientific name	Common name
8.	Aipysurus apraefrontalis	short-nosed seasnake
9.	Aipysurus foliosquama	leaf-scaled seasnake
10.	Pseudemydura umbrina	western swamp tortoise

Division 4 — Critically Endangered Amphibians

Common name

a camaenid land snail a camaenid land snail

11.	Geocrinia alba	white-bellied frog
	Division 5 — Critically	Endangered Invertebrates
Scientific name	Scientific name	Common name
12.	Bunderia misophaga	a copepod
1.2	C1	M + D : 1 - :

Scientific Name

27.

28.

12.	Bunderia misophaga	a copepod
13.	Cherax tenuimanus	Margaret River hairy marron
14.	Cristilabrum buryillum	a camaenid land snail
15.	Cristilabrum grossum	a camaenid land snail
16.	Cristilabrum monodon	a camaenid land snail
17.	Cristilabrum primum	a camaenid land snail
18.	Cristilabrum rectum	a camaenid land snail
19.	Cristilabrum simplex	a camaenid land snail
20.	Cristilabrum solitudum	a camaenid land snail
21.	Engaewa pseudoreducta	Margaret River burrowing crayfish
22.	Hurleya sp. (WAM 642-97)	Crystal Cave crangonyctoid amphipod
23.	Indohya damocles	Cameron's Cave pseudoscorpion
24.	Kumonga exleyi	Cape Range remipede
25.	Kwonkan eboracum	Yorkrakine trapdoor spider
26.	Mouldingia occidentalis	a camaenid land snail

Ningbingia australis australis

Ningbingia australis elongata

	Scientific name	Common name
29.	Ningbingia bulla	a camaenid land snail
30.	Ningbingia dentiens	a camaenid land snail
31.	Ningbingia laurina	a camaenid land snail
32.	Ningbingia octava	a camaenid land snail
33.	Ningbingia res	a camaenid land snail
34.	Ogyris subterrestris petrina	arid bronze azure
		butterfly
35.	Ordtrachia elegans	a camaenid land snail
36.	Prionospio thalanji	a bristle worm
37.	Pseudococcus markharveyi	Banksia montana mealybug
38.	Rhytidid sp. (WAM 2295-69)	Stirling Range rhytidid snail
39.	Speleophria bunderae	a copepod
40.	Stygiochiropus peculiaris	Cameron's Cave millipede
41.	Stygocyclopia australis	a copepod
42.	Teyl sp. (BY Main 1953/2683,	Minnivale trapdoor spider
	1984/13)	
43.	Trioza barrettae	Banksia brownii plant-louse
44.	Turgenitubulus costus	a camaenid land snail
45.	Turgenitubulus depressus	a camaenid land snail
46.	Turgenitubulus foramenus	a camaenid land snail
47.	Turgenitubulus opiranus	a camaenid land snail
48.	Turgenitubulus tanmurrana	a camaenid land snail
49.	Welesina kornickeri	an ostracod

Schedule 2 — Fauna that is rare or is likely to become extinct as endangered fauna

[cl. 3(b)]

Division 1 — **Endangered Mammals**

	Scientific name	Common name
1.	Balaenoptera borealis	sei whale
2.	Balaenoptera musculus	blue whale
3.	Balaenoptera physalus	fin whale
4.	Dasyurus hallucatus	northern quoll
5.	Lagorchestes hirsutus subsp.	rufous hare-wallaby, mala
	(NTM U2430)	(Tanami Desert)
6.	Mesembriomys gouldii gouldii	black-footed tree-rat,
		djintamoonga
7.	Myrmecobius fasciatus	numbat, walpurti
8.	Parantechinus apicalis	dibbler
9.	Petrogale lateralis lateralis	black-flanked rock-wallaby,
	-	warru
10.	Petrogale lateralis subsp.	West Kimberley rock-wallaby
	(WAM M15135)	
11.	Pseudocheirus occidentalis	western ringtail possum, nguara
12.	Sminthopsis psammophila	sandhill dunnart

Division 2 — Endangered Birds

	Scientific name	Common name
13.	Anous tenuirostris melanops	Australian lesser noddy
14.	Atrichornis clamosus	noisy scrub-bird, tjimiluk
15.	Botaurus poiciloptilus	Australasian bittern
16.	Calyptorhynchus baudinii	Baudin's cockatoo
17.	Calyptorhynchus latirostris	Carnaby's cockatoo

	Scientific name	Common name
18.	Charadrius mongolus	lesser sand plover
19.	Diomedea gibsoni	Gibson's albatross
20.	Diomedea sanfordi	northern royal albatross
21.	Malurus coronatus coronatus	purple-crowned fairy-wren
		(western)
22.	Phoebetria fusca	sooty albatross
23.	Psophodes nigrogularis	western whipbird (western
	nigrogularis	heath)
24.	Puffinus huttoni	Hutton's shearwater
25.	Rostratula benghalensis	Australian painted snipe
	australis	
26.	Thalassarche carteri	Indian yellow-nosed albatross
27.	Thalassarche melanophris	black browed albatross
28.	Turnix varia scintillans	Abrolhos painted button-quail

Division 3—Endangered Reptiles

	Scientific name	Common name
29.	Caretta caretta	loggerhead turtle
30.	Lepidochelys olivacea	olive ridley turtle

Division 4 — Endangered Fish

	Scientific name	Common name
31.	Galaxias truttaceus hesperius	western trout minnow
32.	Nannoperca pygmaea	little pygmy perch

Division 5 — **Endangered Invertebrates**

	Scientific name	Common name
33.	Bamazomus subsolanus	eastern Cape Range
		bamazomus
34.	Bamazomus vespertinus	western Cape Range
		bamazomus
35.	Cristilabrum bubulum	a camaenid land snail
36.	Cristilabrum isolatum	a camaenid land snail
37.	Cristilabrum spectaculum	a camaenid land snail
38.	Cynotelopus notabilis	Western Australian pill
		millipede
39.	Draculoides brooksi	northern Cape Range
		draculoides
40.	Draculoides julianneae	western Cape Range
		draculoides
41.	Engaewa reducta	Dunsborough burrowing
		crayfish
42.	Leioproctus douglasiellus	a short-tongued bee
43.	Liagoceradocus branchialis	Cape Range liagoceradocus amphipod
44.	Moggridgea sp. (BY Main	Stirling Range trapdoor spider
	1990/24,25)	
45.	Moggridgea tingle	Tingle trapdoor spider
46.	Neopasiphae simplicior	a short-tongued bee
47.	Turgenitubulus christenseni	a camaenid land snail

Schedule 3 — Fauna that is rare or is likely to become extinct as vulnerable fauna

[cl. 3(c)]

Division 1 — Vulnerable Mammals

	Scientific Name	Common name
1.	Arctocephalus tropicalis	Subantarctic Fur-seal
2.	Conilurus penicillatus	brush-tailed rabbit-rat,
	penicillatus	pakooma
3.	Dasyurus geoffroii	chuditch, western quoll
4.	Eubalaena australis	southern right whale
5.	Isoodon auratus auratus	golden bandicoot (mainland), wintarru
6.	Isoodon auratus barrowensis	Barrow Island golden bandicoo
7.	Lagorchestes conspicillatus conspicillatus	Barrow Island spectacled hare- wallaby
8.	Lagorchestes hirsutus bernieri	Shark Bay rufous hare-wallaby, mala
9.	Lagostrophus fasciatus	banded hare-wallaby, mernine
	fasciatus	3,7
10.	Macroderma gigas	ghost bat
11.	Macropus robustus isabellinus	Barrow Island euro
12.	Macrotis lagotis	bilby, dalgyte, ninu
13.	Neophoca cinerea	Australian sea-lion
14.	Perameles bougainville bougainville	western barred bandicoot, marl
15.	Petrogale lateralis hacketti	Recherche rock-wallaby
16.	Petrogale lateralis subsp.	McDonnell Range rock-
	(ANWC CM15314)	wallaby
17.	Phascogale tapoatafa subsp. (WAM M434)	south-western brush-tailed phascogale, wambenger
18.	Physeter macrocephalus	sperm whale
19.	Pseudomys australis	plains rat, palyoora
20.	Pseudomys fieldi	Shark Bay mouse, djoongari
21.	Pseudomys shortridgei	heath mouse, dayang
22.	Rhinonicteris aurantia (Pilbara)	Pilbara leaf-nosed bat
23.	Setonix brachyurus	quokka
24.	Sminthopsis butleri	Butler's dunnart
25.	Trichosurus vulpecula arnhemensis	northern brushtail possum

Division 2 — Vulnerable Birds

	Scientific Name	Common name
26.	Calamanthus campestris dorrie	Dorre Island rufous fieldwren
27.	Calamanthus campestris	Dirk Hartog Island rufous
	hartogi	fieldwren
28.	Calidris canutus piersmai	red knot (New Siberian Islands)
29.	Calidris canutus rogersi	red knot (north-eastern Siberia)
30.	Calidris ferruginea	curlew sandpiper
31.	Calidris tenuirostris	great knot
32.	Calyptorhynchus banksii naso	forest red-tailed black cockatoo
33.	Catharacta lonnbergi lonnbergi	Subantarctic skua
34.	Cereopsis novaehollandiae grisea	Recherche Cape Barren goose
35.	Charadrius leschenaultii	greater sand plover
	leschenaultii	(Mongolian)

	Scientific Name	Common name
36.	Dasyornis longirostris	western bristlebird
37.	Diomedea epomophora	southern royal albatross
38.	Diomedea exulans	wandering albatross
39.	Erythrotriorchis radiatus	red goshawk
40.	Falco hypoleucos	grey falcon
41.	Geophaps smithii blaauwi	partridge pigeon (western)
42.	Leipoa ocellata	malleefowl
43.	Limosa lapponica baueri	bar-tailed godwit (western Alaskan)
44.	Limosa lapponica menzbieri	bar-tailed godwit (northern Siberian)
45.	Malurus lamberti bernieri	Shark Bay variegated fairywren
46.	Malurus leucopterus edouardi	Barrow Island black and white fairy-wren
47.	Malurus leucopterus leucopterus	Dirk Hartog Island black and white fairy-wren
48.	Numenius madagascariensis	eastern curlew
49.	Procellaria aequinoctialis	white-chinned petrel
50.	Puffinus carneipes	flesh-footed shearwater, fleshy-footed shearwater
51.	Sterna nereis nereis	fairy tern
52.	Stipiturus malachurus hartogi	Dirk Hartog Island emu-wren
53.	Thalassarche cauta	shy albatross
54.	Thalassarche chlororhynchos	Atlantic yellow-nosed albatross
55.	Thalassarche chrysostoma	grey-headed albatross
56.	Thalassarche impavida	Campbell albatross
57.	Thalassarche salvini	Salvin's albatross
58.	Thalassarche steadi	white-capped albatross

$Division\ 3--Vulnerable\ Reptiles$

	Scientific Name	Common name
59.	Aprasia rostrata rostrata	Hermite Island worm lizard
60.	Ĉhelonia mydas	green turtle
61.	Ctenophorus yinnietharra	Yinnietharra rock dragon
62.	Ctenotus angusticeps	Airlie Island ctenotus
63.	Ctenotus lancelini	Lancelin Island skink
64.	Ctenotus zastictus	Hamelin ctenotus
65.	Cyclodomorphus branchialis	
66.	Dermochelys coriacea	leatherback turtle
67.	Egernia stokesii aethiops	Baudin Island spiny-tailed skink
68.	Egernia stokesii badia	western spiny-tailed skink
69.	Eretmochelys imbricata	hawksbill turtle
70.	Lerista nevinae	
71.	Lerista praefrontalis	Buccaneer burrowing skink
72.	Liasis olivaceus barroni	Pilbara olive python
73.	Liopholis kintorei	great desert skink
74.	Liopholis pulchra longicauda	
75.	Natator depressus	flatback turtle
76.	Pogona minor minima	
77.	Pseudonaja affinis exilis	Rottnest Island dugite
78.	Pseudonaja affinis tanneri	pygmy dugite
79.	Tiliqua rugosa konowi	Rottnest Island bobtail

Division 4 — Vulnerable Amphibians

	Scientific Name	Common name
80.	Geocrinia vitellina	orange-bellied frog
81.	Spicospina flammocaerulea	sunset frog

Division 5 — Vulnerable Fish

	Scientific Name	Common name
82.	Carcharias taurus	grey nurse shark
83.	Carcharodon carcharias	great white shark
84.	Galaxiella munda	mud minnow
85.	Milyeringa justitia	Barrow cave gudgeon
86.	Milyeringa veritas	blind gudgeon
87.	Nannatherina balstoni	Balston's pygmy perch
88.	Ophisternon candidum	blind cave eel
89.	Pristis zijsron	green sawfish

Division 6 — Vulnerable Invertebrates

	Scientific Name	Common name
90.	Abebaioscia troglodytes	Pannikin Plain Cave isopod
91.	Acizzia mccarthyi	McCarthy's plant-louse
92.	Acizzia veski	Vesk's plant-louse
93.	Amplirhagada astuta	a camaenid land snail
94.	Atelomastix anancita	a millipede
95.	Atelomastix brennani	a millipede
96.	Atelomastix culleni	a millipede
97.	Atelomastix danksi	Toolbrunup atelomastix
		millipede
98.	Atelomastix dendritica	Recherche atelomastix
		millipede
99.	Atelomastix flavognatha	a millipede
100.	8	a millipede
101.	Atelomastix julianneae	a millipede
102.	8	a millipede
103.	Atelomastix longbottomi	a millipede
104.	Atelomastix melindae	a millipede
105.	Atelomastix poustiei	Wedge Hill atelomastix
		millipede
106.	Atelomastix priona	a millipede
107.	Atelomastix sarahae	a millipede
108.	Atelomastix tigrina	striped atelomastix millipede
109.	Atelomastix tumula	Bluff Knoll atelomastix
		millipede
110.	Austroassiminea letha	Cape Leeuwin freshwater snail
111.	Bogidomma australis	Barrow Island bogidomma
		amphipod
112.	Carinotrachia carsoniana	a camaenid land snail
113.	Cyliosoma sarahae	Sarah's pill millipede
114.	Draculoides bramstokeri	Barrow Island draculoides
115.	Draculoides mesozeirus	Middle Robe draculoides
116.	Engaewa walpolea	Walpole burrowing crayfish
117.	Idiosoma nigrum	shield-backed trapdoor spider
118.	Liagoceradocus subthalassicus	Barrow Island liagoceradocus
	-	amphipod
119.	Mouldingia orientalis	a camaenid land snail
120.	Nedsia fragilis	a freshwater amphipod
121.	Nedsia humphreysi	a freshwater amphipod
	= *	

122. Nedsia hurlberti 123. Nedsia macrosculptilis 124. Nedsia sculptilis 125. Nedsia straskraba 126. Nedsia urifimbriata 127. Paradraculoides anachoretus 128. Paradraculoides bythius 129. Paradraculoides gnophicola 130. Paradraculoides kryptus 131. Speleostrophus nesiotes 132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murinensis 137. Tartarus murinensis 138. Tartarus murinensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia inopinata 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea marki 146. Zephyrarchaea marki 147. Zephyrarchaea melindae 149. Zephyrarchaea robinsi a freshwater amphipod Mesa A paradraculoides Mesa K paradraculoides Mesa Mesa Mesa Mesa Mesa Mesa Mesa Mesa		Scientific Name	Common name
124. Nedsia sculptilis 125. Nedsia straskraba 126. Nedsia urifimbriata 127. Paradraculoides anachoretus 128. Paradraculoides bythius 129. Paradraculoides gnophicola 130. Paradraculoides kryptus 131. Speleostrophus nesiotes 132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus murinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea marinae 146. Zephyrarchaea marki 148. Zephyrarchaea melindae a freshwater amphipod Mesa A paradraculoides Mesa B/C paradraculoides Mesa K paradraculoides Mesa K paradraculoides Mesa K paradraculoides Mesa K paradraculoides Mesa G paradraculoides Mesa B/C paradraculoides Mesa G paradraculoides Mesa B/C paradraculoides Mesa B/C paradraculoides Mesa G paradraculoides Mesa G paradraculoides Mesa G paradraculoides Mesa G paradraculoides Mesa B/C paradraculoides Mesa G paradraculoides Mesa B/C paradraculoides Mesa G paradraculoides a millipede lance-beaked cave shrimp a millipede a millipede a camaenidland snail a camaenid land snail a camaenid land snail a camaenid land snail a camaenid land snail a camaenid la	122.	Nedsia hurlberti	a freshwater amphipod
125. Nedsia straskraba 126. Nedsia urifimbriata 127. Paradraculoides anachoretus 128. Paradraculoides bythius 129. Paradraculoides kryptus 130. Paradraculoides kryptus 131. Speleostrophus nesiotes 132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea mariae 146. Zephyrarchaea marki 147. Zephyrarchaea melindae a freshwater amphipod a freshwater amphipod Mesa A paradraculoides Mesa G paradraculoides Mesa K paradraculoides Mesa G paradraculoides Mesa K paradraculoides anillipede a millipede nullamullalang cave spider Nullarbor cave trapdoor spider a camaenid land snail	123.	Nedsia macrosculptilis	a freshwater amphipod
126. Nedsia urifimbriata 127. Paradraculoides anachoretus 128. Paradraculoides bythius 129. Paradraculoides gnophicola 130. Paradraculoides kryptus 131. Speleostrophus nesiotes 132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia inopinata 144. Westraltrachia turbinata 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea melindae a freshwater amphipod Mesa A paradraculoides Mesa B/C paradraculoides Mesa B/C paradraculoides Mesa B PC paradraculoides	124.	Nedsia sculptilis	a freshwater amphipod
127. Paradraculoides anachoretus 128. Paradraculoides bythius 129. Paradraculoides gnophicola 130. Paradraculoides kryptus 131. Speleostrophus nesiotes 132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea mainae 146. Zephyrarchaea mainae 147. Zephyrarchaea melindae Mesa A paradraculoides Mesa B/C paradraculoides Mesa B C paradraculoides Mesa A paradraculoides Mesa B provides Mesa B provides Mesa A paradraculoides Mesa B provides Mesa A paradraculoides Mesa B provides Mesa A paradraculoides Mesa B provides Mesa B provides Mesa A paradraculoides Mesa B provides	125.	Nedsia straskraba	a freshwater amphipod
128. Paradraculoides bythius 129. Paradraculoides gnophicola 130. Paradraculoides kryptus 131. Speleostrophus nesiotes 132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea mainae 146. Zephyrarchaea mainae 147. Zephyrarchaea malindae Mesa K paradraculoides Mesa G paradraculoides Mesa B/C paradraculoides Mesa G paradraculoides Mesa B/C paradraculoides Mesa G paradraculoides Mesa K paradraculoides Mesa G paradraculoides Mesa G paradraculoides Mesa K paradraculoides Mesa K paradraculoides Barrow Island millipede a millipede a millipede 3 millipede 4 millipede 4 a millipede 4 a millipede 4 millipede 4 millipede 4 millipede 4 a millipede 4 a millipede 4 a millipede 5 care spider Thampanna Cave spider 6 careanid land snail 4 careanid land snail 4 careanid land snai	126.	Nedsia urifimbriata	a freshwater amphipod
129. Paradraculoides gnophicola 130. Paradraculoides kryptus 131. Speleostrophus nesiotes 132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murinensis 137. Tartarus murinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea maelindae Mesa K paradraculoides Amesa K paradraculoides Mesa K paradraculoides Amesa K paradraculoides	127.	Paradraculoides anachoretus	Mesa A paradraculoides
130. Paradraculoides kryptus 131. Speleostrophus nesiotes 132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea mainae 148. Zephyrarchaea melindae Mesa K paradraculoides Barrow Island millipede lance-beaked cave shrimp a millipede a millipede Mullamullalang Cave spider Murdoch Sink cave spider Nurina Cave spider Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail Carter's freshwater mussel Talyuberlup assassin spider Talyuberlup assassin spider Cape Le Grand assassin spider	128.	Paradraculoides bythius	Mesa B/C paradraculoides
131. Speleostrophus nesiotes 132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea mainae 148. Zephyrarchaea melindae Barrow Island millipede lance-beaked cave shrimp a millipede a millipede Mullamullalang Cave spider Murdoch Sink cave spider Nurina Cave spider Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail a camaenid land snail Carter's freshwater mussel Talyuberlup assassin spider Main's assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider	129.	Paradraculoides gnophicola	Mesa G paradraculoides
132. Stygiocaris lancifera 133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea malindae lance-beaked cave shrimp a millipede a millipede Murdoch Sink cave spider Nurina Cave spider Nurina Cave spider Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail a camaenid land snail Carter's freshwater mussel Talyuberlup assassin spider Main's assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider	130.	Paradraculoides kryptus	Mesa K paradraculoides
133. Stygiochiropus isolatus 134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea mainae 148. Zephyrarchaea melindae a millipede a millipede a millipede Mullamullalang Cave spider Murdoch Sink cave spider Nurina Cave spider Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail a camaenid land snail Talyuberlup assassin spider Talyuberlup assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider	131.	Speleostrophus nesiotes	Barrow Island millipede
134. Stygiochiropus sympatricus 135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea mainae 148. Zephyrarchaea melindae a millipede Mullamullalang Cave spider Nurina Cave spider Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail a camaenid land snail Talyuberlup assassin spider Main's assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider	132.	Stygiocaris lancifera	lance-beaked cave shrimp
135. Tartarus mullamullangensis 136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea mainae 146. Zephyrarchaea mainae 147. Zephyrarchaea mainae 148. Zephyrarchaea melindae Mullamullalang Cave spider Murdoch Sink cave spider Nurina Cave spider Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail a camaenid land snail Carter's freshwater mussel Talyuberlup assassin spider Main's assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider			a millipede
136. Tartarus murdochensis 137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea marki 148. Zephyrarchaea melindae Murdoch Sink cave spider Nurina Cave spider Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail a camaenid land snail Carter's freshwater mussel Talyuberlup assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider	134.	Stygiochiropus sympatricus	a millipede
137. Tartarus nurinensis 138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea marki 148. Zephyrarchaea melindae Nurina Cave spider Thampanna Cave spider Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail a camaenid land snail Carter's freshwater mussel Talyuberlup assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider	135.	Tartarus mullamullangensis	Mullamullalang Cave spider
138. Tartarus thampannensis 139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea mainae 148. Zephyrarchaea melindae Thampanna Cave spider Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail Carter's freshwater mussel Talyuberlup assassin spider Main's assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider	136.	Tartarus murdochensis	Murdoch Sink cave spider
139. Troglodiplura lowryi 140. Turgenitubulus pagodula 141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea marki 148. Zephyrarchaea melindae Nullarbor cave trapdoor spider a camaenid land snail a camaenid land snail Carter's freshwater mussel Talyuberlup assassin spider Main's assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider	137.	Tartarus nurinensis	Nurina Cave spider
140.Turgenitubulus pagodulaa camaenid land snail141.Westraltrachia alternaa camaenid land snail142.Westraltrachia inopinataa camaenid land snail143.Westraltrachia turbinataa camaenid land snail144.Westralunio carteriCarter's freshwater mussel145.Zephyrarchaea barrettaeTalyuberlup assassin spider146.Zephyrarchaea mainaeMain's assassin spider147.Zephyrarchaea markiCape Le Grand assassin spider148.Zephyrarchaea melindaeToolbrunup assassin spider	138.	Tartarus thampannensis	Thampanna Cave spider
141. Westraltrachia alterna 142. Westraltrachia inopinata 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea marki 148. Zephyrarchaea melindae 149. Westraltrachia inopinata 140. a camaenid land snail 141. a camaenid land snail 142. Carter's freshwater mussel 143. Talyuberlup assassin spider 144. Cape Le Grand assassin spider 145. Toolbrunup assassin spider 146. Toolbrunup assassin spider	139.	Troglodiplura lowryi	Nullarbor cave trapdoor spider
142. Westraltrachia inopinataa camaenid land snail143. Westraltrachia turbinataa camaenid land snail144. Westralunio carteriCarter's freshwater mussel145. Zephyrarchaea barrettaeTalyuberlup assassin spider146. Zephyrarchaea mainaeMain's assassin spider147. Zephyrarchaea markiCape Le Grand assassin spider148. Zephyrarchaea melindaeToolbrunup assassin spider	140.	Turgenitubulus pagodula	a camaenid land snail
 143. Westraltrachia turbinata 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea marki 148. Zephyrarchaea melindae 149. Zephyrarchaea melindae 140. Zephyrarchaea marki 141. Zephyrarchaea melindae 142. Zephyrarchaea melindae 143. Zephyrarchaea melindae 144. Zephyrarchaea melindae 145. Zephyrarchaea melindae 146. Zephyrarchaea melindae 147. Zephyrarchaea melindae 148. Zephyrarchaea melindae 149. Zephyrarchaea melindae 140. Zephy	141.	Westraltrachia alterna	a camaenid land snail
 144. Westralunio carteri 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea marki 148. Zephyrarchaea melindae 149. Carter's freshwater mussel 149. Talyuberlup assassin spider 140. Cape Le Grand assassin spider 141. Toolbrunup assassin spider 142. Toolbrunup assassin spider 	142.	Westraltrachia inopinata	a camaenid land snail
 145. Zephyrarchaea barrettae 146. Zephyrarchaea mainae 147. Zephyrarchaea marki 148. Zephyrarchaea melindae Talyuberlup assassin spider Main's assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider 	143.	Westraltrachia turbinata	a camaenid land snail
 146. Zephyrarchaea mainae 147. Zephyrarchaea marki 148. Zephyrarchaea melindae Main's assassin spider Cape Le Grand assassin spider Toolbrunup assassin spider 	144.	Westralunio carteri	Carter's freshwater mussel
147. <i>Zephyrarchaea marki</i> Cape Le Grand assassin spider 148. <i>Zephyrarchaea melindae</i> Toolbrunup assassin spider	145.	Zephyrarchaea barrettae	Talyuberlup assassin spider
148. <i>Zephyrarchaea melindae</i> Toolbrunup assassin spider	146.	Zephyrarchaea mainae	Main's assassin spider
	147.	Zephyrarchaea marki	Cape Le Grand assassin spider
149. Zephyrarchaea robinsi eastern massif assassin spider	148.	Zephyrarchaea melindae	
	149.	Zephyrarchaea robinsi	eastern massif assassin spider

Schedule 4 — Fauna presumed to be extinct

[cl. 3(d)]

Division 1 — Mammals

	Scientific Name	Common name
1.	Bettongia anhydra	desert bettong
2.	Bettongia lesueur graii	boodie (inland), burrowing bettong (inland)
3.	Bettongia pusilla	dwarf Nullarbor bettong
4.	Chaeropus ecaudatus	pig-footed bandicoot, kantjilpa
5.	Lagorchestes asomatus	central hare-wallaby, kuluwarri
6.	Lagorchestes hirsutus hirsutus	rufous hare-wallaby (south- western)
7.	Leporillus apicalis	lesser stick-nest rat
8.	Macrotis leucura	lesser bilby, tjunpi
9.	Notomys amplus	short-tailed hopping-mouse, yoontoo
10.	Notomys longicaudatus	long-tailed hopping-mouse
11.	Notomys macrotis	big-eared hopping-mouse
12.	Onychogalea lunata	crescent nailtail wallaby, tjawalpa
13.	Perameles eremiana	desert bandicoot, walilya
14.	Potorous platyops	broad-faced potoroo
15.	Pseudomys gouldii	Gould's mouse
16.	Zaglossus bruijnii	western long-beaked echidna

Division 2 — Birds

	Scientific name	Common name
17.	Dasyornis broadbenti litoralis	rufous bristlebird
18.	Rallus pectoralis clelandi	Lewin's rail

Division 3 — Invertebrates

	Scientific name	Common name
19.	Bothriembryon praecelsus	a mollusc
20.	Bothriembryon whitleyi	a mollusc
21.	Helicarion castanea	a mollusc
22.	Hesperocolletes douglasi	a short-tongued bee
23.	Occirhenea georgiana	a mollusc

Schedule 5 — Migratory birds protected under an international agreement

[cl. 3(e)]

	Scientific Name	Common name
1.	Acrocephalus orientalis	great reed-warbler, oriental
	_	reed-warbler
2.	Anas clypeata	northern shoveler
3.	Anas querquedula	garganey
4.	Anous stolidus	common noddy
5.	Apus pacificus	fork-tailed swift
6.	Ardea ibis	cattle egret
7.	Ardea modesta	great egret, white egret
8.	Arenaria interpres	ruddy turnstone
9.	Calidris acuminata	sharp-tailed sandpiper
10.	Calidris alba	sanderling
11.	Calidris alpina	dunlin
12.	Calidris bairdii	Baird's sandpiper
13.	Charadrius bicinctus	double-banded plover
14.	Calidris canutus	red knot, knot
15.	Calidris ferruginea	curlew sandpiper
16.	Calidris melanotos	pectoral sandpiper
17.	Calidris minuta	little stint
18.	Calidris ruficollis	red-necked stint
19.	Calidris subminuta	long-toed stint
20.	Calidris tenuirostris	great knot
21.	Calonectris leucomelas	streaked shearwater
22.	Catharacta maccormicki	south polar skua
	(Stercorarius maccormicki)	
23.	Cecropis daurica (Hirundo	red-rumped swallow
	daurica)	
24.	Charadrius dubius	little ringed plover
25.	Charadrius hiaticula	ringed plover
26.	Charadrius leschenaultii	greater sand plover, large sand
		plover
27.	Charadrius mongolus	lesser sand plover
28.	Charadrius veredus	oriental plover
29.	Chlidonias leucopterus (Sterna	white-winged black tern, white-
	leucoptera)	winged tern
30.	Cuculus optatus (Cuculus	oriental cuckoo

saturatus)

	Scientific Name	Common name
31.	Diomedea amsterdamensis	Common name Amsterdam albatross
31.	(Diomedea exulans	Amsterdam aroatross
	amsterdamensis)	
32.	Diomedea dabbenena	Tristan albatross
52.	(Diomedea exulans	Tristair arounoss
	dabbenena)	
33.	Diomedea epomophora	southern royal albatross
34.	Diomedea exulans	wandering albatross
35.	Diomedea sanfordi (Diomedea	northern royal albatross
	epomophora sanfordi)	
36.	Fregata andrewsi	Christmas Island frigatebird,
		Andrew's frigatebird
37.	Fregata ariel	lesser frigatebird
38.	Fregata minor	great frigatebird
39.	Gallinago hardwickii	Latham's snipe, Japanese snipe
40.	Gallinago megala	Swinhoe's snipe
41.	Gallinago stenura	pin-tailed snipe
42.	Gelochelidon nilotica (Sterna	gull-billed tern
	nilotica)	
43.	Glareola maldivarum	oriental pratincole
44.	Hirundapus caudacutus	white-throated needletail
45.	Hirundo rustica	barn swallow
46.	Limicola falcinellus	broad-billed sandpiper
47.	Limnodromus semipalmatus	Asian dowitcher
48.	Limosa lapponica	bar-tailed godwit
49.	Limosa limosa	black-tailed godwit
50.	Macronectes giganteus	southern giant petrel
51.	Macronectes halli	northern giant petrel
52.	Merops ornatus	rainbow bee-eater
53.	Motacilla cinerea	grey wagtail
54. 55.	Motacilla flava	yellow wagtail eastern curlew
55. 56.	Numenius madagascariensis Numenius minutus	little curlew, little whimbrel
57.	Numenius phaeopus	whimbrel
58.	Oceanites oceanicus	Wilson's storm-petrel
59.	Oceanodroma leucorhoa	Leach's storm-petrel
57.	(Hydrobates leucorhoa)	Ecucit's storm petici
60.	Oceanodroma monorhis	Swinhoe's storm-petrel
	(Hydrobates monorhis)	F ********
61.	Pandion haliaetus (Pandion	osprey, eastern osprey
	cristatus)	1 37
62.	Phaethon lepturus	white-tailed tropicbird
63.	Phaethon rubricauda	red-tailed tropicbird
64.	Phalaropus fulicarius	grey phalarope
65.	Phalaropus lobatus	red-necked phalarope
66.	Philomachus pugnax	ruff (reeve)
67.	Phoebetria fusca	sooty albatross
68.	Plegadis falcinellus	glossy ibis
69.	Pluvialis fulva	Pacific golden plover
70.	Pluvialis squatarola	grey plover
71.	Procellaria aequinoctialis	white-chinned petrel
72.	Puffinus carneipes (Ardenna	flesh-footed shearwater, fleshy-
	carneipes)	footed shearwater
73.	Puffinus griseus (Ardenna	sooty shearwater
	grisea)	

	Scientific Name	Common name
74.	Puffinus pacificus (Ardenna	wedge-tailed shearwater
	pacifica)	
75.	Puffinus tenuirostris (Ardenna	short-tailed shearwater
	tenuirostris)	
76.	Stercorarius longicaudus	long-tailed jaeger, long-tailed skua
77.	Stercorarius parasiticus	Arctic jaeger, Arctic skua
78.	Stercorarius pomarinus	pomarine jaeger, pomarine skua
79.	Sterna albifrons (Sternula	little tern
	albifrons)	
80.	Sterna anaethetus	bridled tern
0.4	(Onychoprion anaethetus)	~ .
81.	Sterna caspia (Hydroprogne	Caspian tern
0.2	caspia)	
82.	Sterna dougallii	roseate tern
83.	Sterna hirundo	common tern
84.	Sterna sumatrana	black-naped Tern
85.	Sula dactylatra	masked booby
86. 87.	Sula leucogaster Sula sula	brown booby red-footed booby
88.	Thalassarche carteri	Indian yellow-nosed albatross
00.	(Thalassarche chlororhynchos	mutan yenow-nosed aroatross
	carteri)	
89.	Thalassarche cauta	shy albatross
90.	Thalassarche chlororhynchos	Atlantic yellow-nosed albatross
91.	Thalassarche chrysostoma	grey-headed albatross
92.	Thalassarche impavida	Campbell albatross
	(Thalassarche melanophris impavida)	
93.	Thalassarche melanophris	black browed albatross
94.	Thalassarche salvini	Salvin's albatross
95.	Thalassarche steadi	white-capped albatross
	(Thalassarche cauta steadi)	
96.	Tringa brevipes (Heteroscelus brevipes)	grey-tailed tattler
97.	Tringa cinerea (Xenus	Terek sandpiper
	cinereus)	
98.	Tringa glareola	wood sandpiper
99.	Tringa hypoleucos (Actitis hypoleucos)	common sandpiper
100.	Tringa nebularia	common greenshank,
4.0.1		greenshank
101.	Tringa stagnatilis	marsh sandpiper, little
1.02	TI :	greenshank
102.	e	common redshank, redshank
103.	Tryngites subruficollis	buff-breasted sandpiper

Schedule 6 — Fauna that is of special conservation need as conservation dependent fauna

[cl. 3(f)]

Division 1 — Mammals

Scientific Name
1. Bettongia lesueur lesueur

Common name boodie (Shark Bay), Shark Bay

burrowing bettong

	Scientific Name	Common name
2.	Bettongia lesueur subsp.	boodie (Barrow Island), Barrow
	(WAM M10733)	Island burrowing bettong
3.	Leporillus conditor	greater stick-nest rat, wopilkara
4.	Megaptera novaeangliae	humpback whale
5.	Phascogale calura	red-tailed phascogale, kenngoor

Division 2 — Birds

Scientific name Common name
6. Cacatua pastinator pastinator Muir's corella

Schedule 7 — Other specially protected fauna

[cl. 3(g)]

Division 1 — Mammals

Scientific Name		Common name	
1.	Arctocephalus forsteri	New Zealand fur-seal	
2.	Dugong dugon	dugong	

Division 2 — Birds

Scientific name		Common name	
3.	Falco peregrinus	peregrine falcon	

Division 3 — Reptiles

	Scientific name	Common name		
4.	Crocodylus johnstoni	Australian freshwater crocodile		
5.	Crocodylus porosus	salt-water crocodile		
6.	Morelia carinata	rough-scaled python		
Division 4 — Fish				

Scientific name
7. Rhincodon typus Common name whale shark

ALBERT JACOB, Minister for Environment.

HEALTH

HE301*

Poisons Act 1964

Poisons Amendment Regulations (No. 6) 2015

Made by the Governor in Executive Council.

1. Citation

These regulations are the *Poisons Amendment Regulations* (No. 6) 2015.

2. Commencement

These regulations come into operation as follows —

- (a) regulations 1 and 2 on the day on which these regulations are published in the *Gazette*;
- (b) the rest of the regulations on the day after that day.

3. Regulations amended

These regulations amend the Poisons Regulations 1965.

4. Regulation 37B amended

In regulation 37B(1)(b) delete "in the course of the nurse's employment —" and insert:

or a registered midwife in the course of the registered nurse's or the registered midwife's employment —

R. KENNEDY, Clerk of the Executive Council.

— PART 2 —

AGRICULTURE AND FOOD

AG401*

AGRICULTURE AND RELATED RESOURCES PROTECTION (EUROPEAN HOUSE BORER) REGULATIONS 2006

CHITTERING, MURDOCH, CANNING VALE AND CHAMPION LAKES RESTRICTED MOVEMENT ZONES

Sites where pinewood is infested with European House Borer (EHB) has been found in the suburbs of Muchea, Canning Vale and Kelmscott. As a result, the areas identified below are determined to be the Chittering, Canning Vale and Champion Lakes Restricted Movement Zone (RMZ) under regulation 18A of the Agriculture and Related Resources Protection (European House Borer) Regulations 2006.

A new find of European house borer (EHB) in the suburb of Kardinya extends the Murdoch Restricted Movement Zone (RMZ) previously determined under regulation 18A of the *Agriculture and Related Resources Protection (European House Borer) Regulations 2006.* The Murdoch RMZ identified below replaces the identification of the Murdoch RMZ published in the *Gazette* on 3 September 2010.

Because of proximity to infested pinewood, the movement of pinewood in this area is restricted.

Details of the restrictions are as follows-

Bringing untreated pinewood into RMZ

Movement is not generally restricted. However, a person may be issued a written notice prohibiting pinewood movement into the RMZ if an authorised person believes that the presence of the pinewood in the RMZ will increase the risk of EHB spread.

Removing pinewood from RMZ

Untreated seasoned pinewood that has been in an RMZ for 72 hours or more must not be removed from that RMZ unless— $\,$

- The pinewood is pinewood pieces of less than 100 cm³; or
- The pinewood has been stored in a suitable building or enclosure or has been fully enclosed in plastic wrapping or other authorised material to prevent exposure to EHB; or
- The pinewood has been treated with a preservative in accordance with the relevant standards; or
- The pinewood has been chemically fumigated or heat treated in accordance with the regulations; or
- Written authorisation has been given by an authorised person.

Note: "seasoned pinewood" is pinewood that has a moisture content of 20% or less when tested in accordance with the Australian Standard.

Unseasoned pinewood must not be removed from a RMZ during the control period (from 1 September until 30 April) unless the movement is authorised by an authorised person.

Visit the EHB website at agric.wa.gov.au/ehb or call 1800 084 881 for more information on the restrictions or for detailed maps of RMZs.

RESTRICTED MOVEMENT ZONES

RMZ Murdoch-The area of the state bordered by corner Leach Hwy and Karel Av, south to Roe Hwy, west to Kwinana Fwy, south to Shared path that goes west to Hope Rd, west along Hope Rd, south at Bibra Dr, west at Hope Rd to North Lake suburb boundary, south-west Coobellup suburb boundary, south-west/north west to Stock Rd, north to Garling St, east to North Lake Rd, north to Marmion St, east to Marr St, north to Charleson St, west to Welby Pl, north to Kitchener Rd, east to Gundil St, north to Tilney St, west to Horrocks Rd, north to Davy St, east to Barnard St, north to Canning Hwy, north-east to Cunningham St, south-east to Hickey St, south to Shapcott St (reserve), east to McCallum Cr, south to Alexander Rd, east to Links Rd, north to Drumfern St and continuing along parcel boundary to Ardessie St, south to Calgary St, east to Riseley St, south to Glencoe Rd, east to Bedford Rd, south to Queens Rd, east to St Michael Tce, south to Gunbower Rd, east to The Esplanade, south to Pulo Rd, south to Leach Hwy, east/north-east to Karel Av.

RMZ Canning Vale-The area of the state bordered by Garden St/ Warton Rd intersection south-west on Warton Rd to Ranford Rd, north-west to Waratah Bvd, north-east /north to Fairfield Gdns, continue north along Waratah Bvd and then cycle way to Midland Kwinana Railway line, east/north-east to Nicholson Rd, south east to Garden St, south to Sugarwood Dr, east to Towncentre Dr, south/south-east to Forest Lake Dr, south-west to Forest Cr, south-east to Redheart Dr, south to Hickory Dr, south-east to Forest Cr, south-west to Garden St, south-east to Warton Rd.

RMZ Champion Lakes-Area of the state bordered by Canning Mills Rd I Clifton St intersection, northwest to Gilwell Av, south-west to Page Rd, north-west/west to Albany Hwy, continue West across Albany Hwy and Railway line to Railway Av, south to Banyard Av, south-west to Cammillo Rd, north/north-west to Lakes Rd, north-east to Lake View Tce, north/north-west to Shared path and continue to Tonkin Hwy, north-east to Corfield St, north-west to Eileen St, north-east to Seaforth Station, south-east across Albany Hwy to Manning Av, east to cycle way and continue north-east to Broadhurst Rd, north-west to Shared path under Tonkin Hwy to Connell Av, north to Cockram Rd, east to cul-de-sac and continue to Mills Rd East, south-east to Canning Mills Rd, south-west to Clifton St.

RMZ Chittering- The area of the state bordered by corner Muchea South Rd/Humphreys St, west to Payne St, north to Chittering St, continue directly north across properties to Byrne Rd, east to Brand Hwy, south 600 meters to southern edge of parcel 22922620, East to Great Northern Hwy, south to Brand Hwy, south-west 750 meters to Parcel 22508140, south to parcel 22508150, south to parcel 22507890, south-west to Muchea South Road/Humphreys St intersection.

ROB DELANE, Director General.

Date: 27 October 2015.

CONSUMER PROTECTION

CP401*

RETAIL TRADING HOURS ACT 1987

RETAIL TRADING HOURS (CITY OF KALGOORLIE-BOULDER) CHRISTMAS VARIATION ORDER 2015

Made by the Minister for Commerce under section 12E of the Act.

1. Citation

This order is the Retail Trading Hours (City of Kalgoorlie-Boulder) Christmas Variation Order 2015.

2. Commencement

This order comes into operation as follows—

- (a) clauses 1 and 2—on the day on which this order is published in the *Gazette*;
- (b) the rest of the order—on the day after that day.

3. Variation of retail trading hours

General retail shops, other than motor vehicle shops, in the Kalgoorlie-Boulder local government district are authorised to be open at times when those shops would otherwise be required to be closed—

- (a) on each day specified in the Table; and
- (b) during the hours specified for that day in the Table.

Table

Day	Hours
Sunday 6 December 2015	From 10.00am until 4.00pm
Sunday 13 December 2015	From 10.00am until 4.00pm
Sunday 20 December 2015	From 10.00am until 4.00pm
Saturday 26 December 2015	From 10.00am until 3.00pm

4. Relationship to standing orders

- (a) This order does not affect the operation of the Retail Trading Hours (Burt Street Precinct, Boulder) Exemption Order 2001.
- (b) This order has effect despite the Retail Trading Hours (City of Kalgoorlie-Boulder) Variation Order (No. 2) 2015.

FIRE AND EMERGENCY SERVICES

FE401*

FIRE AND EMERGENCY SERVICES ACT 1998

APPROVAL OF FES UNIT

Correspondence No. 02160

Department of Fire and Emergency Services

Pursuant to section 18M(1) of the *Fire and Emergency Services Act 1998*, the following group of persons is approved as a FES Unit for the purposes of the Act—

Ngaanyatjarraku Emergency Response Team

WAYNE GREGSON APM, FES Commissioner.

22 October 2015.

LOCAL GOVERNMENT

LG401*

CITY OF SOUTH PERTH APPOINTMENTS

It is hereby noted for public information that—

Dene Lawrence

Paul Fromont

Paul McCormick

Matthew Bull

Martin Shirley

Joseph Sidoti

Jason Semenow

Teigan Reilly

Jordan Melis

Michael Obonyo

have been appointed by Council as Authorised Person of the City of South Perth pursuant to the following—

- 1. To exercise power under Part XX of the Local Government (Miscellaneous Provisions) Act 1960;
- 2. Section 449 of the Local Government (Miscellaneous Provisions) Act 1960, as pound keeper and Ranger;
- 3. Part 9 Division 2 of the Local Government Act 1995;
- 4. Section 9.13, 9.15 of the Local Government Act 1995 as an Authorised Person;
- 5. Part 3 subdivision 4 of the Local Government Act 1995;
- 6. Section 3.39 of the Local Government Act 1995 as an Authorised Person and as an Authorised person pursuant to the following—
 - Dog Act 1976,
 - Cat Act 2011,
 - Control of Vehicles (Off-road Areas) Act 1978,
 - Litter Act 1979,
 - Bush Fires Act 1954,
 - Caravan Parks and Camping Grounds Act 1995,
 - Tobacco Products Control Act 2006,
 - Local Government (Parking for People with Disabilities) Regulations 2014,
 - City of South Perth Local Laws—Authorised Officer, and for
 - Effecting general Ranger duties as directed within the gazetted area of the City of South Perth.

The following persons have been authorised as Registration Officers in accordance with the Dog Act 1976, Cat Act 2011 and Regulations—

- Marie Spencer
- Cheryl Doehring
- Suzette Garwood

All previous appointments are hereby cancelled.

MARINE/MARITIME

MA401*

WESTERN AUSTRALIAN MARINE ACT 1982 NAVIGABLE WATERS REGULATIONS 1958

PROHIBITED SWIMMING AREA

City of Rockingham

Val Street Jetty

Department of Transport, Fremantle WA, 3rd November 2015.

Acting pursuant to the powers conferred by Regulation 10A (b) of the $Navigable\ Waters\ Regulations$ 1958, I hereby close all of the following waters to swimming, between the hours of 08:00pm on the 7th of November 2015 and 09:30pm on the 7th of November 2015—

Val Street Jetty, City of Rockingham

Area of Closure: All the waters within a 250 metre radius of the firing point located at approximately 32°16.493′S, 115°43.558′E.

This area is set aside for safety measures during the set up and display of pyrotechnics.

CHRISTOPHER MATHER, Director of Waterways Safety Management,
Department of Transport.

PLANNING

PL401*

PLANNING AND DEVELOPMENT ACT 2005

APPROVED LOCAL PLANNING SCHEME AMENDMENT

City of Swan

Town Planning Scheme No. 17—Amendment No. 125

Ref: TPS/1566

It is hereby notified for public information, in accordance with section 87 of the *Planning and Development Act 2005* that the Minister for Planning approved the City of Swan local planning scheme amendment on 28 October 2015 for the purpose of—

- (a) Rezoning the following lots from 'General Rural' to 'General Industrial'— Lot 155 on P4553 and Lot 5 on Diagram 27196 Stirling Crescent, Hazelmere; and; Lot 4 on Diagram 27196, Lot 153 on Plan 4553, Lot 152 on Plan 4553 and Lot 11 on Diagram 52977 Talbot Road, Hazelmere
- (b) Modifying the Scheme Maps accordingly.
- (c) Deleting 'Additional Use No. 41' from Schedule 2—Additional Uses and modifying the Scheme Maps to delete this Additional Use accordingly
- (d) Inserting a new 'Restrictive Use No. 14' with the following text into Schedule 3—Restrictive Uses and modifying the Scheme Maps to annotate this new Restricted Use accordingly.

No.	Description of Land	Restricted Use	Conditions
14	Lot 155 on P4553 and Lot 5 on Diagram 27196 Stirling Crescent, Hazelmere Lot 4 on Diagram 27196, Lot 153 on Plan 4553, Lot 152 on Plan 4553 and Lot 11 on Diagram 52977 Talbot Road, Hazelmere	The Use Classes listed in the Zoning Table against the 'General Industrial' Zone and cross referenced with the symbols of 'P', 'D', and 'A'.	 Land use and development is restricted to 'Dry Industry' activities unless the site and development is connected to reticulated sewer. A Wastewater Management Plan shall be submitted to the Local Government with each development application. The management plan shall be prepared to the satisfaction of the Local Government, Health Department of Western Australia, the Department of Environment Regulation, and Department of Water and shall demonstrate the proposed development and land use will comply

No.	Description of Land	Restricted Use	Conditions
			with the waste water disposal limits as identified within the definition of 'Dry Industry'.
			3. Connection to an Aerobic Treatment Unit (ATU) or Nutrient Effluent Disposal System may be permitted where acceptable groundwater depths exist and subject to the approval by the Local Government and Health Department of Western Australia.
			4. Land use and development should connect to reticulated sewer where available.
			5. Subdivision of existing lots into smaller lot sizes, shall not be supported unless the subdivision represents a minor lot boundary realignment, or the land is connected to reticulated sewer, and/or a Detailed Area Plan is prepared in accordance with the Scheme.
			6. A Stormwater Management Plan shall be submitted to the satisfaction of the Local Government with each development application. The Management Plan shall demonstrate that runoff is contained onsite for a 1 year Annual Recurrence Interval (ARI) storm and discharge from lots is limited to a rate of 16L/s/ha through the use of onsite compensation.
			7. Any onsite stormwater compensation basin and drainage swale shall be landscaped appropriately in accordance with Water Sensitive Urban Design Guidelines and to enhance the visual and landscape amenity of the site. A Landscape Plan shall be submitted to the satisfaction of the Local Government with each development application.
			8. A site investigation and management plan/remediation and validation report (if required) shall be prepared and implemented with respect to potential soil and ground water contamination of a site, with any subdivision proposal or development application, whichever occurs first. The investigation and management plan be prepared to the satisfaction of the Local Government and where necessary approval of the Department of Environment Regulation.
			9. The investigation of ground water levels on a site shall also include consideration for any requirement for future fill and/or subsoil drainage for the proposed development application or subdivision proposal, to the satisfaction of the Local Government and Department of Water.
			10. A Geotechnical Report may be required to be submitted with any subdivision proposal or development application, which is likely to impact upon acid sulfate soils identified as high to moderate by the Department of Environment Regulation. Where necessary, the report shall also detail a management plan in accordance with the WA Planning Commission Acid Sulfate Soils Planning Guidelines, for approval by the Department of Environment Regulation.

SALARIES AND ALLOWANCES TRIBUNAL

SA401*

SALARIES AND ALLOWANCES ACT 1975

DETERMINATION VARIATION

PREAMBLE

The Salaries and Allowances Tribunal has issued a determination in respect to the vacancy of the position of Executive Director, Courts and Tribunal Services at the Department of the Attorney General within the Special Division of the Public Service.

DETERMINATION

The determination of the Salaries and Allowances Tribunal made on 23 June 2015 under sections 6(1)(c), (d) and (e) of the *Salaries and Allowances Act 1975*, as amended from time to time, is hereby varied by a further determination set out below.

This variation is effective on and from 7 August 2015.

Delete reference to the office below as it appears in "Table 3 Special Division Non-CEOs" within Part 1 of the First Schedule and insert the following— $\,$

Table 1—Special Division CEOs

Office	Department or Agency	Band	Office Holder	Annual Salary
Executive Director, Courts and Tribunal Services	Attorney General	4	Vacant	\$-

Dated at Perth this 27th day of October 2015.

W. S. COLEMAN AM, Chairman. $\begin{array}{c} {\rm C.\ A.\ BROADBENT,} \\ {\rm Member.} \end{array}$

B. J. MOORE, Member.

Salaries and Allowances Tribunal.

SA402*

SALARIES AND ALLOWANCES ACT 1975

DETERMINATION VARIATION

PREAMBLE

The Salaries and Allowances Tribunal has issued a determination in respect to the appointment of the Executive Director, Government Procurement at the Department of Finance within the Special Division of the Public Service.

DETERMINATION

The determination of the Salaries and Allowances Tribunal made on 23 June 2015 under sections 6(1)(c), (d) and (e) of the *Salaries and Allowances Act 1975*, as amended from time to time, is hereby varied by a further determination set out below.

This variation is effective on and from 1 July 2015.

Delete reference to the office below as it appears in 'Table 3 Special Division Non-CEOs' within Part 1 of the First Schedule and insert the following—

Table 3—Special Division Non-CEOs

Office	Department or Agency	Band	Office Holder	Annual Salary
Executive Director, Government Procurement	Finance	3	S. Black	\$235,474

Dated at Perth this 27th day of October 2015.

W. S. COLEMAN AM, Chairman. C. A. BROADBENT, Member. B. J. MOORE, Member.

Salaries and Allowances Tribunal.

SA403*

SALARIES AND ALLOWANCES ACT 1975

DETERMINATION VARIATION

PREAMBLE

The Salaries and Allowances Tribunal has issued a determination in respect to the inclusion of the position of Director General, at the Department of Environment Regulation within the Special Division of the Public Service.

DETERMINATION

The determination of the Salaries and Allowances Tribunal made on 23 June 2015 under sections 6(1)(c), (d) and (e) of the Salaries and Allowances Act 1975, as amended from time to time, is hereby varied by a further determination set out below.

This variation is effective on and from 14 October 2015.

Insert in 'Table 1 Special Division CEOs' within Part 1 of the First Schedule the following—

Table 1—Special Division CEOs

Office	Department or Agency	Band	Office Holder	Annual Salary
Director General	Environment Regulation	3	J. Banks	\$276,985

Dated at Perth this 27th day of October 2015.

W. S. COLEMAN AM, Chairman. C. A. BROADBENT, Member.

B. J. MOORE, Member.

Salaries and Allowances Tribunal.

SA404*

SALARIES AND ALLOWANCES ACT 1975

DETERMINATION VARIATION

PREAMBLE

The Salaries and Allowances Tribunal has issued a determination in respect to the vacancy of the position of Director General, at the Department of Housing within the Special Division of the Public Service.

DETERMINATION

The determination of the Salaries and Allowances Tribunal made on 23 June 2015 under sections 6(1)(c), (d) and (e) of the Salaries and Allowances Act 1975, as amended from time to time, is hereby varied by a further determination set out below.

This variation is effective on and from 4 August 2015.

Delete reference to the office below as it appears in 'Table 1 Special Division CEOs' within Part 1 of the First Schedule and insert the following— $\,$

Table 1—Special Division CEOs

Office	Department or Agency	Band	Office Holder	Annual Salary
Director General	Housing	Under Review	Vacant	\$-

Dated at Perth this 27th day of October 2015.

W. S. COLEMAN AM, Chairman. C. A. BROADBENT, Member. B. J. MOORE, Member

Salaries and Allowances Tribunal.

SA405*

SALARIES AND ALLOWANCES ACT 1975

DETERMINATION VARIATION

PREAMBLE

The Salaries and Allowances Tribunal has issued a determination in respect to appointments at the Department of Treasury within the Special Division of the Public Service.

DETERMINATION

The determination of the Salaries and Allowances Tribunal made on 23 June 2015 under sections 6(1)(c), (d) and (e) of the Salaries and Allowances Act 1975, as amended from time to time, is hereby varied by a further determination set out below.

This variation is effective on and from 9 September 2015.

Delete reference to the offices below as they appear in 'Table 3 Special Division Non-CEOs' within Part 1 of the First Schedule and insert the following—

Table 3—Special Division Non-CEOs

Office	Department or Agency	Band	Office Holder	Annual Salary
Executive Director, Infrastructure and Finance	Treasury	3	K. Gulich	\$276,984
Executive Director, Strategic Policy and Evaluation	Treasury	3	A. Jones	\$276,984

Dated at Perth this 27th day of October 2015.

W. S. COLEMAN AM, Chairman. C. A. BROADBENT, Member. B. J. MOORE, Member.

Salaries and Allowances Tribunal.

DECEASED ESTATES

ZX401

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Creditors and other persons having claims (to which Section 63 of the *Trustees Act 1962*, relates) in respect of the estate of Peter Selwood Plank, late of 292 Plank Road, Meeking, Western Australia, who died on the 7th day of December 2014, are required by the personal representative, Shirley Lorraine Plank to send particulars of their claims addressed to the Administrator of the Estate of the late Peter Selwood Plank, care of Slater and Gordon Lawyers, 26 Stirling Street, Bunbury WA 6230 within one (1) month of the date of publication of this notice, after which date the personal representative may convey or distribute the assets having regard only to the claims of which the personal representative then has notice.

ZX402

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Creditors and other persons having claims (to which Section 63 of the *Trustees Act 1962*, relates) in respect of the estate of Janice Elaine York, late of Casson House, 2-10 Woodville Street, North Perth in the State of Western Australia, who died on the 18th day of November 2014, are required by the personal representative, Melanie Jayne Dick to send particulars of their claims addressed to the Administrator of the Estate of the late Janice Elaine York, care of Slater & Gordon Lawyers, Level 7, 32 St Georges Terrace, Perth WA 6000 within one (1) month of the date of publication of this notice, after which date the personal representative may convey or distribute the assets having regard only to the claims of which the personal representative then has notice.

ZX403

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Creditors and other persons having claims (to which Section 63 of the *Trustees Act 1962*, relates) in respect of the Estate of Patricia Lorraine Adams, late of 226 Minninup Road, Bunbury, who died on 8 July 2015, are required by the personal representative to send particulars of their claims

addressed to the Executors of the Estate of Patricia Lorraine Adams deceased, care of Young & Young, 5 Spencer Street, Bunbury WA 6230 by 30 November 2015, after which date the personal representative may convey or distribute the assets having regard only to the claims of which the personal representative then has notice.

ZX404

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Phyllis Joan Mather, late of Coolibah Lodge, 30 Third Avenue, Mandurah in the State of Western Australia, deceased.

Creditors and other persons having claims (to which Section 63 of the *Trustees Act 1962*, relates) in respect of the estate of the deceased, who died on 21 July 2015, are required by the personal representative to send particulars of their claims to her care of Clement & Co, Lawyers, Unit 2, 12 Sutton Street, Mandurah by 11 December 2015, after which date the personal representative may convey or distribute the assets having regard to the claims of which she then has notice.

CLEMENT & CO, as solicitors for the personal representative.

WESTERN AUSTRALIA

MINES SAFETY AND INSPECTION ACT 1994

Price: \$76.85 plus postage

MINES SAFETY AND INSPECTION REGULATIONS 1995

Price: \$50.85 plus postage

*Prices subject to change on addition of amendments.

WESTERN AUSTRALIA

ROAD TRAFFIC CODE 2000

Price: \$54.10 plus postage

*Prices subject to change on addition of amendments.

STATE LAW PUBLISHER SUBSCRIPTION RATES FOR 2016

All subscriptions are for the period from 1 certain limitations, refunds may be allowed in The prices quoted include GST where applicate otherwise.					
GOVERNMENT GAZETTE General Government Gazettes are published on Tuesday and Friday of each week, unless disrupted by public holidays or unforeseen circumstances. Special Government Gazettes are published periodically on any day. All Gazettes Within WA 1,202.00 Interstate 1,222.00 Bound Volumes of full year 1,420.00	Bound Statutes Bound volumes are posted during March of the following year. Within WA				
INDUSTRIAL GAZETTE Industrial Gazette is published monthly. \$ Within WA	Loose Statutes Statutes are posted weekly as they become available. Within WA				
HANSARD Hansard is printed and distributed weekly during parliamentary sessions. Within WA 1,086.00 Interstate 1,328.00 Bound Volumes of Hansard Within WA 1,070.00 Interstate 1,086.00	Sessional BillsBills are posted weekly as they become available.Within WA571.00Interstate601.00				
CLAIMS FOR MISSING SUBSCRIPTION ITEMS For a claim to be recognised as valid, written notification must be lodged at State Law Publisher, 10 William Street, Perth 6000 within 28 days of publication of the missing					
item. Claims lodged after this period will not be re	ecognised and will attract payment in full.				
Please debit my:	MasterCard				
Card Number:					
Expiry date of card:/					

Name of card holder: