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# — PART 1 —

# CONSERVATION

#### CA301\*

#### WILDLIFE CONSERVATION ACT 1950

WILDLIFE CONSERVATION (SPECIALLY PROTECTED FAUNA) NOTICE 2010(2) Made by the Minister for the Environment under section 14(2)(ba) of the Act.

#### 1. Citation

This notice may be cited as the Wildlife Conservation (Specially Protected Fauna) Notice 2010(2).

#### 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, are declared to be fauna that is in need of special protection;
- (b) specified in Schedule 2, being fauna that is presumed to be extinct, are declared to be fauna that is in need of special protection;
- (c) specified in Schedule 3, being birds that are subject to an agreement between the government of Australia and the governments of Japan, China and the Republic of Korea relating to the protection of migratory birds, are declared to be fauna that is in need of special protection; and
- (d) specified in Schedule 4, are declared to be fauna that is in need of special protection, otherwise than for the reasons mentioned in paragraphs (a), (b) and (c).

#### 4. Revocation

The Wildlife Conservation (Specially Protected Fauna) Notice 2010 is revoked.

# Schedule 1—Fauna that is rare or is likely to become extinct

[cl. 3(a)]

#### Division 1—Mammals

	Scientific Name	Common name
1.	$Balaen optera\ boreal is$	Sei Whale
2.	$Balaen optera\ musculus$	Blue Whale
3.	$Balaen optera\ physalus$	Fin Whale
4.	Bettongia lesueur lesueur	Burrowing Bettong or Boodie (Shark Bay islands)
5.	Bettongia lesueur ssp. (WAM M10733)	Burrowing Bettong or Boodie (Barrow Island)
6.	Bettongia penicillata ogilbyi	Brush-tailed bettong or Woylie
7.	$Dasy cercus\ cristicauda$	Mulgara or Minyi-minyi
8.	Dasyurus geoffroii	Chuditch or Western Quoll
9.	$Dasyurus\ hallucatus$	Northern Quoll
10.	$Eubalaena\ australis$	Southern Right Whale
11.	Isoodon auratus auratus	Golden Bandicoot or Wintarru (mainland)
12.	$Is ood on\ auratus\ barrowens is$	Barrow Island Golden Bandicoot
13.	Lagorchestes conspicillatus conspicillatus	Barrow Island Spectacled Hare-wallaby
14.	Lagorchestes hirsutus bernieri	Bernier and Dorre Island Rufous Hare wallaby or Mala

	Scientific Name	Common name
15.	Lagorchestes hirsutus ssp. (NTM U2430)	Rufous Hare-wallaby or Mala (Tanami Desert)
16.	Lagostrophus fasciatus fasciatus	Banded Hare-wallaby or Mernine
17.	$Le por illus\ conditor$	Greater Stick-nest Rat or Wopilkara
18.	Macropus robustus isabellinus	Barrow Island Euro
19.	Macrotis lagotis	Dalgyte or Bilby or Ninu
20.	Megaptera novaeangliae	Humpback Whale
21.	Myrmecobius fasciatus	Numbat or Walpurti
22.	Notoryctes caurinus	Kakarratul or Northern Marsupial Mole
23.	$Notoryctes\ typhlops$	Itjaritjari or Southern Marsupial Mole
24.	$Parantechinus\ apicalis$	Dibbler
25.	Perameles bougainville bougainville	Western Barred Bandicoot or Marl
26.	Petrogale lateralis hacketti	Recherche Rock-wallaby
27.	Petrogale lateralis lateralis	Black-footed Rock-wallaby or Warru
28.	Petrogale lateralis ssp. (ANWC CM15314)	McDonnell Range Rock-wallaby
29.	Petrogale lateralis ssp. (WAM M15135)	West Kimberley Rock-wallaby
30.	Phascogale calura	Red-tailed Phascogale or Keengoor
31.	Phascogale tapoatafa ssp. (WAM M434)	Brush-tailed Phascogale
32.	Potorous gilbertii	Gilbert's Potoroo
33.	$Pseudocheirus\ occidentalis$	Western Ringtail Possum or Nguara
34.	Pseudomys australis	Plains Rat or Palyoora
35.	Pseudomys fieldi	Shark Bay Mouse or Djoongari
36.	Pseudomys shortridgei	Heath Rat or Dayang
37.	Rhinonicteris aurantius	Orange Leaf-nosed Bat
38.	Setonix brachyurus	Quokka
39.	Sminthopsis butleri	Butler's Dunnart
40.	$Sminthopsis\ psammophila$	Sandhill Dunnart
41.	Zyzomys pedunculatus	Central Rock-rat or Antina
Division 2—Rirds		

#### Division 2—Birds

	Scientific name	Common name
42.	Anous tenuirostris melanops	Lesser Noddy
43.	$Atrichornis\ clamosus$	Noisy Scrub-bird or Tjimiluk
44.	$Botaurus\ poiciloptilus$	Australasian Bittern
45.	Cacatua pastinator pastinator	Muir's Corella or Western Long-billed Corella
46.	$Calamanthus\ campestris\ dorrie$	Dorre Island Rufous Fieldwren
47.	Calamanthus campestris hartogi	Dirk Hartog Island Rufous Fieldwren
48.	Calyptorhynchus banksii naso	Forest Red-tailed Black-Cockatoo
49.	$Calyptorhynchus\ baudinii$	Baudin's Black-Cockatoo
50.	$Calyptorhynchus\ latirostris$	Carnaby's Black-Cockatoo
51.	$Catharacta\ lonnbergi\ lonnbergi$	Subantarctic Skua
52.	Cereopsis novaehollandiae grisea	Recherche Cape Barren Goose
53.	Dasyornis longirostris	Western Bristlebird
54.	$Diomedea\ amsterdamens is$	Amsterdam Albatross
55.	$Diomedea\ dabbenena$	Tristan Albatross
56.	$Diomedea\ epomophora$	Southern Royal Albatross
57.	$Diomedea\ exulans$	Wandering Albatross
58.	$Diomedea\ gibsoni$	Gibson's Albatross

	Scientific name	Common name
59.	$Diomedea\ sanfordi$	Northern Royal Albatross
60.	$Erythrotriorchis\ radiatus$	Red Goshawk
61.	Erythrura gouldiae	Gouldian Finch
62.	$Falcunculus\ frontatus\ white i$	Northern Crested Shrike-tit
63.	$Geophaps\ smithii\ blaauwi$	Partridge Pigeon (western)
64.	$Leipoa\ ocellata$	Malleefowl
65.	Macronectes giganteus	Southern Giant Petrel
66.	Malurus lamberti bernieri	Shark Bay Variegated Fairy-wren
67.	Malurus leucopterus edouardi	Barrow Island Black and White Fairy-wren
68.	Malurus leucopterus leucopterus	Dirk Hartog Island Black and White Fairy-wren
69.	Morus capensis	Cape Gannet
70.	$Pezoporus\ occidentalis$	Night Parrot
71.	Pezoporus wallicus flaviventris	Ground Parrot
72.	$Phoebetria\ fusca$	Sooty Albatross
73.	$Phoebetria\ palpebrata$	Light-mantled Albatross
74.	$Platycercus\ icterotis\ xanthogenys$	Western Rosella (Mallee)
75.	$Procellaria\ a equinoctial is$	White-chinned Petrel
76.	Psophodes nigrogularis nigrogularis	Western Whipbird (Western Heath)
77.	$Rostratula\ benghalensis\ australis$	Australian Painted Snipe
78.	Stipiturus malachurus hartogi	Dirk Hartog Island Southern Emu-wren
79.	Sula dactylatra bedouti	Masked Booby (eastern Indian Ocean)
80.	$Thalassarche\ carteri$	Indian Yellow-nosed Albatross
81.	$Thalassarche\ cauta$	Shy Albatross
82.	$Thalassarche\ chlororhynchos$	Atlantic Yellow-nosed Albatross
83.	$Thalassarche\ chrysostoma$	Grey-headed Albatross
84.	$Thalassarche\ melanophrys$	Black Browed Albatross
85.	$Thalassarche\ salvini$	Salvin's Albatross
86.	Turnix varia scintillans	Abrolhos Painted Button-quail

# Division 3—Reptiles

	Scientific name	Common name
87.	Aprasia rostrata rostrata	Hermite Island Worm Lizard
88.	Caretta caretta	Loggerhead Turtle
89.	Chelonia mydas	Green Turtle
90.	$Ctenophorus\ yinnietharra$	Yinnietharra Rock-dragon
91.	Ctenotus angusticeps	Airlie Island Ctenotus
92.	$Ctenotus\ lancelini$	Lancelin Island Skink
93.	Ctenotus zastictus	Hamelin Ctenotus
94.	$Cyclodomorphus\ branchialis$	
95.	Dermochelys coriacea	Leathery Turtle or Luth
96.	Egernia pulchra longicauda	
97.	$Egernia\ stokesii\ aethiops$	Baudin Island Spiny-tailed Skink
98.	Egernia stokesii badia	Western Spiny-tailed Skink
99.	$Eret mochelys\ imbricata$	Hawksbill Turtle
100.	$Lepidochelys\ olivacea$	Olive Ridley Turtle
101.	$Lerista\ prae frontalis$	Buccaneer Burrowing Skink
102.	$Liasis\ olivaceus\ barroni$	Pilbara Olive Python
103.	$Liopholis\ kintorei$	Giant Desert Skink
104.	Natator depressus	Flatback Turtle
105.	Pogona minor minima	
106.	$Pseudemydura\ umbrina$	Western Swamp Tortoise
107.	Pseudonaja affinis exilis	Rottnest Island Dugite

	Scientific name	Common name
108.	Pseudonaja affinis tanneri	Pygmy Dugite
109.	$Tiliqua\ rugosa\ konowi$	Rottnest Island Bobtail

# Division 4—Frogs

	Scientific name	Common name
110.	$Geocrinia\ alba$	White-bellied Frog
111.	Geocrinia vitellina	Yellow-bellied Frog
112.	Spicospina flammocaerulea	Sunset Frog

# Division 5—Fish

	Scientific name	Common name
113.	Carcharias taurus	Grey Nurse Shark
114.	$Carcharodon\ carcharias$	Great White Shark
115.	Galaxias truttaceus hesperius	Western Trout Minnow
116.	Galaxiella munda	Mud Minnow
117.	Milyeringa veritas	Blind Gudgeon
118.	$Nannatherina\ balstoni$	Balston's Pygmy Perch
119.	$Ophisternon\ candidum$	Blind Cave Eel
120.	Pristis zijsron	Green Sawfish

119.	Ophisiernon canaiaain	Dillia Cave Lei
120.	Pristis zijsron	Green Sawfish
Division 6—Snails		
	Scientific name	Common name
121.	$Amplirhagada\ astuta$	
122.	Austroassiminea letha	Cape Leeuwin Freshwater Snail
123.	Carinotrachia carsoniana	-
124.	Cristilabrum bubulum	
125.	Cristilabrum buryillum	
126.	Cristilabrum grossum	
127.	Cristilabrum isolatum	
128.	$Cristilabrum\ monodon$	
129.	Cristilabrum primum	
130.	$Cristilabrum\ rectum$	
131.	$Cristilabrum\ simplex$	
132.	$Cristilabrum\ solitudum$	
133.	$Cristilabrum\ spectaculum$	
134.	$Mouldingia\ occidentalis$	
135.	$Moulding ia\ oriental is$	
136.	Ningbingia australis australis	
137.	Ningbingia australis elongata	
138.	$Ningbingia\ bulla$	
139.	Ningbingia dentiens	
140.	Ningbingia laurina	
141.	Ningbingia octava	
142.	Ningbingia res	
143.	Ordtrachia elegans	
144.	Turgenitubulus christenseni	
145.	Turgenitubulus costus	
146.	Turgenitubulus depressus	
147.	Turgenitubulus foramenus	
148.	Turgenitubulus opiranus	
149.	Turgenitubulus pagodula	
150.	Turgenitubulus tanmurrana	
151.	Undescribed Rhytidid species (WAM 2295-69)	Stirling Range Rhytidid Snail
152.	Westraltrachia alterna	
153.	Westraltrachia inopinata	
154.	Westraltrachia turbinata	

#### Division 7—Arachnids

		***************************************
	Scientific name	Common name
155.	Austrarchaea mainae	Main's Assassin Spider
156.	$Bamazomus\ subsolanus$	Eastern Cape Range Bamazomus
157.	Bamazomus vespertinus	Western Cape Range Bamazomus
158.	$Draculoides\ bramstokeri$	Barrow Island Draculoides
159.	Draculoides brooksi	Northern Cape Range Draculoides
160.	$Draculoides\ julianneae$	Western Cape Range Draculoides
161.	Draculoides mesozeirus	Middle Robe Draculoides
162.	Idiosoma nigrum	Shield-backed Trapdoor Spider
163.	Indohya damocles	Cameron's Cave Pseudoscorpion
164.	$Kwonkan\ eboracum$	Yorkrakine Trapdoor Spider
165.	<i>Moggridgea</i> sp. (BY Main 1990/24, 25)	Stirling Range Trapdoor Spider
166.	$Moggridgea\ tingle$	Tingle Trapdoor Spider
167.	$Paradraculoides\ anachoretus$	Mesa A Paradraculoides
168.	$Paradraculoides\ by thius$	Mesa B/C Paradraculoides
169.	$Paradraculoides\ gnophicola$	Mesa G Paradraculoides
170.	$Paradraculoides\ kryptus$	Mesa K Paradraculoides
171.	$Tartarus\ mullamullangensis$	Mullamullalang Cave Spider
172.	$Tartarus\ murdochensis$	Murdoch Sink Cave spider
173.	Tartarus nurinensis	Nurina Cave Spider
174.	$Tartarus\ thampannens is$	Thampanna Cave Spider
175.	<i>Teyl</i> sp. (BY Main 1953/2683, 1984/13)	Minnivale Trapdoor Spider
176.	$Troglodiplura\ lowryi$	Nullarbor Cave Trapdoor Spider

# Division 8—Crustaceans

	Scientific name	Common name
177.	$Abebaioscia\ troglodytes$	Pannikin Plain Cave Isopod
178.	$Bogidomma\ australis$	Barrow Island Bogidomma
179.	Bunderia misophaga	
180.	Cherax tenuimanus	Margaret River Marron
181.	Danielopolina kornickeri	
182.	$Engaewa\ pseudoreducta$	Margaret River Burrowing Crayfish
183.	Engaewa reducta	Dunsborough Burrowing Crayfish
184.	Engaewa walpolea	Walpole Burrowing Crayfish
185.	Hurleya sp. (WAM 642-97)	Crystal Cave Crangonyctoid
186.	Lasionectes exleyi	Cape Range Lasionectes
187.	$Liagoceradocus\ branchialis$	Cape Range Liagoceradocus
188.	$Liagoceradocus\ subthalassicus$	Barrow Island Liagoceradocus
189.	Nedsia fragilis	
190.	Nedsia humphreysi	
191.	Nedsia hurlberti	
192.	$Nedsia\ macrosculptilis$	
193.	$Nedsia\ sculptilis$	
194.	$Nedsia\ straskraba$	
195.	$Nedsia\ urifimbriata$	
196.	Speleophria bunderae	
197.	Stygiocaris lancifera	Lance-Beaked Cave Shrimp
198.	Stygiocylopia australis	

# Division 9—Polychaetes

# Scientific name

# Common name

199. Prionospio thalanji

# Division 10—Millipedes

	Scientific name	Common name
200.	$Cynotelopus\ notabilis$	Western Australian Pill Millipede
201.	$Epicyliosoma\ sarahae$	Sarah's Pill Millipede
202.	$Speleostrophus\ nesiotes$	Barrow Island Millipede
203.	$Stygiochiropus\ isolatus$	
204.	Stygiochiropus peculiaris	Cameron's Cave Millipede
205.	Stygiochiropus sympatricus	

#### Division 11—Native bees

	Scientific Name	Common name
206.	$Leioproctus\ douglasiellus$	
207.	Neopasiphe simplicior	

# Division 12—Butterflies and Moths

	Scientific name	Common name
208.	Synemon gratiosa	Graceful Sun Moth
209.	Ogyris subterrestris petrina	Arid Bronze Azure Butterfly

# Schedule 2—Fauna presumed to be extinct

[cl. 3(b)]

#### Division 1—Mammals

	Scientific Name	Common name
1.	Bettongia pusilla	Dwarf Nullarbor Bettong
2.	Chaeropus ecaudatus	Pig-footed Bandicoot or Kantjilpa
3.	Lagorchestes asomatus	Central Hare-wallaby or Kuluwarri
4.	$Le por illus\ apicalis$	Lesser Stick-nest Rat
5.	Macrotis leucura	Lesser Bilby or Tjunpi
6.	$Notomys\ amplus$	Short-tailed Hopping Mouse or Yoontoo
7.	Notomys longicaudatus	Long-tailed Hopping-mouse
8.	Notomys macrotis	Big-eared Hopping-mouse
9.	Onychogalea lunata	Crescent Nailtail Wallaby or Tjawalpa
10.	Perameles eremiana	Desert Bandicoot or Walilya
11.	Potorous platyops	Broad-faced Potoroo

# 

	Scientific name	Common name
12.	$Dasyornis\ broadbenti\ litoralis$	Rufous Bristlebird
13.	$Rallus\ pectoralis\ clelandi$	Lewin's Water Rail

# Division 3—Snails

	Division o	Dilaiis
	Scientific name	Common name
14.	$Both riem bryon\ praecels us$	
15.	$Both riem bryon\ whitley i$	
16.	$Helicarion\ castanea$	
17.	Occirhenea georgiana	

# Division 4—Native bees

	Scientific name	Common name
18.	$He spero colletes\ douglasi$	a Short-tongued Native Bee

# ${\bf Schedule~3-\!Migratory~birds~protected~under~an~international~agreement}$

[cl. 3(c)]

	Scientific Name	Common name
1.	Acrocephalus orientalis	Great Reed-Warbler, Oriental Reed-Warbler
2.	Actitis hypoleucos	Common Sandpiper
3.	Anas clypeata	Northern Shoveler
4.	Anas querquedula	Garganey
5.	Anous stolidus	Common Noddy
6.	Apus pacificus	Fork-tailed Swift
7.	Ardea ibis	Cattle Egret
8.	Ardea modesta	Great Egret, White Egret
9.	Ardenna carneipes	Flesh-footed Shearwater
10.	Ardenna grisea	Sooty Shearwater
11.	Ardenna tenuirostris	Short-tailed Shearwater
12.	Arenaria interpres	Ruddy Turnstone
13.	Calidris acuminata	Sharp-tailed Sandpiper
14.	Calidris alba	Sanderling
15.	Calidris alpina	Dunlin
16.	Calidris bairdii	Baird's Sandpiper
10. 17.	Calidris canutus	Red Knot, Knot
18.	Calidris ferruginea	Curlew Sandpiper
19.	Calidris mauri	Western Sandpiper
20.	Calidris melanotos	Pectoral Sandpiper
20. 21.	Calidris minuta	Little Stint
22.	Calidris ruficollis	Red-necked Stint
23.	Calidris subminuta	Long-toed Stint
23. 24.	Calidris tenuirostris	Great Knot
	Calonectris leucomelas	Streaked Shearwater
25.		
26.	Catharacta maccormicki	South Polar Skua
27.	Characterists de la lace	Caspian Plover
28.	Charadrius dubius	Little Ringed Plover
29.	Charadrius hiaticula	Ringed Plover
30.	Charadrius leschenaultii	Greater Sand Plover, Large Sand Plover
31.	Charadrius mongolus	Lesser Sand Plover
32.	Charadrius veredus	Oriental Plover
33.	Chlidonias leucopterus	White-winged Black Tern, White-winged Tern
34.	Chlidonias niger	Black Tern
35.	Crex crex	Corncrake
36.	Cuculus saturatus	Oriental Cuckoo
37.	Diomedea exulans	Wandering Albatross
38.	$Egretta\ sacra$	Eastern Reef Egret
39.	Fregata andrewsi	Christmas Island Frigatebird, Andrew's Frigatebird
40.	Fregata ariel	Lesser Frigatebird
41.	Fregata minor	Great Frigatebird
42.	Gallinago hardwickii	Latham's Snipe, Japanese Snipe
43.	Gallinago megala	Swinhoe's Snipe
44.	Gallinago stenura	Pin-tailed Snipe
45.	$Glareola\ maldivarum$	Oriental Pratincole
46.	Grus antigone	Sarus Crane
47.	$Haliae et us\ leucogaster$	White-bellied Sea-Eagle
48.	Heteroscelus brevipes	Grey-tailed Tattler
49.	Heteroscelus incanus	Wandering Tattler

	Scientific Name	Common name
50.	Hirundapus caudacutus	White-throated Needletail
51.	Hirundo daurica	Red-rumped Swallow
52.	Hirundo rustica	Barn Swallow
53.	$Hirundo\ striolata$	Greater Striated Swallow
54.	Hydrophasianus chirurgus	Pheasant-tailed Jacana
55.	Ixobrychus sinensis	Yellow Bittern
56.	Limicola falcinellus	Broad-billed Sandpiper
57.	Limnodromus semipalmatus	Asian Dowitcher
58.	Limosa lapponica	Bar-tailed Godwit
59.	Limosa limosa	Black-tailed Godwit
60.	Merops ornatus	Rainbow Bee-eater
61.	Motacilla alba	White Wagtail
62.	Motacilla cinerea	Grey Wagtail
63.	$Motacilla\ citreola$	Citrine Wagtail
64.	Motacilla flava	Yellow Wagtail
65.	Numenius arquata	Eurasian Curlew
66.	Numenius madagascariensis	Eastern Curlew
67.	Numenius minutus	Little Curlew, Little Whimbrel
68.	Numenius phaeopus	Whimbrel
69.	Oceanites oceanicus	Wilson's Storm-Petrel
70.	$Oceanodroma\ leucorhoa$	Leach's Storm-Petrel
71.	Onychoprion anaethetus	Bridled Tern
72.	Phaethon lepturus	White-tailed Tropicbird
73.	Phalaropus fulicaria	Grey Phalarope
74.	Phalaropus lobatus	Red-necked Phalarope
75.	Philomachus pugnax	Ruff (Reeve)
76.	Phylloscopus borealis	Arctic Warbler
77.	Plegadis falcinellus	Glossy Ibis
78.	Pluvialis dominica	American Golden Plover
79.	Pluvialis fulva	Pacific Golden Plover
80.	$Pluvialis\ squatarola$	Grey Plover
81.	$Pterodroma\ solandri$	Providence Petrel
82.	Puffinus pacificus	Wedge-tailed Shearwater
83.	$Rallina\ fasciata$	Red-legged Crake
84.	$Rostratula\ australis$	Painted Snipe
85.	Stercorarius longicaudus	Long-tailed Jaeger, Long-tailed Skua
86.	Stercorarius parasiticus	Arctic Jaeger, Arctic Skua
87.	Stercorarius pomarinus	Pomarine Jaeger, Pomarine Skua
88.	Sterna bengalensis	Lesser Crested Tern
89.	Sterna caspia	Caspian Tern
90.	Sterna dougallii	Roseate Tern
91.	Sterna hirundo	Common Tern
92.	Sterna sumatrana	Black-naped Tern
93.	Sternula albifrons	Little Tern
94.	Sula dactylatra	Masked Booby
95.	Sula leucogaster	Brown Booby
96.	$Sula\ sula$	Red-footed Booby
97.	Tringa glareola	Wood Sandpiper
98.	Tringa nebularia	Common Greenshank, Greenshank
99.	Tringa stagnatilis	Marsh Sandpiper, Little Greenshank
100.	Tringa totanus	Common Redshank, Redshank
101.	Tryngites subruficollis	Buff-breasted Sandpiper
102.	Xenus cinereus	Terek Sandpiper

3.

Neophoca cinerea

#### Schedule 4—Other specially protected fauna

[cl. 3(d)]

#### Division 1—Mammals

	Scientific Name	Common name
1.	$Arctocephalus\ for steri$	New Zealand Fur-seal
2.	$Dugong\ dugon$	Dugong

#### Division 2—Birds

	Scientific name	Common name
4.	$Cacatua\ leadbeateri$	Pink or Major Mitchell's Cockatoo
5.	$Falco\ peregrinus$	Peregrine Falcon
6.	Northiella haematogaster narethae	Naretha Blue Bonnet
7.	$Tadorna\ radjah$	Burdekin Duck or Radjah Shelduck

#### Division 3—Reptiles

	Scientific name	Common name
8.	$Aspidites\ ramsayi$	Woma or Ramsay's Python
9.	$Crocodylus\ johnstoni$	Australian Freshwater Crocodile
10.	$Crocodylus\ porosus$	Saltwater Crocodile
11.	Morelia spilota imbricata	Carpet Python

DONNA FARAGHER JP MLC, Minister for Environment; Youth.

Australian Sealion

CA302\*

#### WILDLIFE CONSERVATION ACT 1950

WILDLIFE CONSERVATION (RARE FLORA) NOTICE 2010(2)

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

#### 1. Citation

This notice may be cited as the Wildlife Conservation (Rare Flora) Notice 2010(2).

#### 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. 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 and therefore in need of special protection; and
- (b) specified in Schedule 2, 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  $23\mathrm{F}$  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 or 2 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

The Wildlife Conservation (Rare Flora) Notice 2010 is revoked.

# Schedule 1—Extant taxa

[cl. 3(a)]

	D::: 1 C		[cl. 3(a
_	Division 1—Spermatophyta (flow	_	
1.	Acacia anomala	41.	Andersonia annelsii
2.	$Acacia\ aphylla$	42.	Andersonia axilliflora
3.	$Acacia\ aprica$	43.	Andersonia gracilis
4.	$Acacia\ aristulata$	44.	Andersonia pinaster
5.	Acacia ataxiphylla subsp. magna	45.	Anigozanthos bicolor subsp. minor
6.	Acacia auratiflora	46.	Anigozanthos viridis subsp. terraspectans
7.	$Acacia\ awestoniana$	47.	$Anthocercis\ gracilis$
8.	$A cacia\ brachypoda$	48.	Apium prostratum subsp. phillipii ms
9.	$Acacia\ caesariata$	49.	$Asterolasia\ nivea$
10.	Acacia chapmanii subsp. australis	50.	<i>Asterolasia</i> sp. Kalgan River (S. Barrett 1522)
11.	Acacia cochlocarpa subsp. cochlocarpa	51.	Banksia anatona
12.	Acacia cochlocarpa subsp. velutinosa	52.	Banksia aurantia
13.	$Acacia\ denticulos a$	53.	$Banksia\ brownii$
14.	Acacia depressa	54.	Banksia catoglypta
15.	$Acacia\ for restiana$	55.	Banksia cuneata
16.	Acacia imitans	56.	$Banksia\ fuscobractea$
17.	Acacia insolita subsp. recurva	57.	Banksia goodii
18.	Acacia lanuginophylla	58.	Banksia ionthocarpa subsp. chrysophoenix
19.	Acacia leptalea	59.	$Banksia\ ionthocarpa\ subsp.$ $ionthocarpa$
20.	$Acacia\ lobulata$	60.	Banksia mimica
21.	Acacia pharangites	61.	Banksia montana
22.	Acacia pygmaea	62.	Banksia mucronulata subsp. retrorsa
23.	Acacia recurvata	63.	Banksia nivea subsp. uliginosa
24.	$Acacia\ rhamphophylla$	64.	Banksia oligantha
25.	Acacia sciophanes	65.	Banksia pseudoplumosa
26.	Acacia splendens	66.	Banksia rufa subsp. pumila (A.S.George) A.R.Mast & K.R.Thiele
27.	Acacia subflexuosa subsp. capillata	67.	Banksia serratuloides subsp.
28.	Acacia unguicula	68.	Banksia serratuloides subsp. serratuloides
29.	$Acacia\ vassalii$	69.	Banksia sphaerocarpa var. dolichostyla
30.	$Acacia\ volubilis$	70.	Banksia squarrosa subsp. argillacea
31.	$Acacia\ wilsonii$	71.	$Banksia\ verticillata$
32.	$Acacia\ woodman iorum$	72.	Beyeria cockertonii
33.	$A denanthos\ dobagii$	73.	Beyeria lepidopetala
34.	$A denanthos\ ellipticus$	74.	Boronia adamsiana
35.	Adenanthos eyrei	75.	Boronia capitata subsp. capitata
36.	Adenanthos pungens	76.	Boronia clavata
	subsp. effusus	77.	Boronia exilis
37.	Adenanthos pungens subsp. pungens	78.	Boronia revoluta
38.	Adenanthos velutinus	79.	Brachyscias verecundus
39.	Allocasuarina fibrosa	80.	Caladenia barbarella
40.	Allocasuarina tortiramula	81.	Caladenia bryceana
		01.	subsp. bryceana

82.	Caladenia bryceana subsp. cracens	129.	Darwinia sp. Mt Heywood (R. Davis 11066)
83.	Caladenia busselliana	130.	Darwinia carnea
84.	Caladenia caesarea subsp. maritima	131.	Darwinia chapmaniana
85.	Caladenia christineae	132.	Darwinia collina
86.	Caladenia dorrienii	133.	Darwinia ferricola
87.	Caladenia drakeoides	134.	Darwinia foetida
88.	Caladenia elegans	135.	Darwinia masonii
89.	Caladenia excelsa	136.	Darwinia meeboldii
90.	Caladenia graniticola	137.	Darwinia nubigena
91.	Caladenia harringtoniae	138.	Darwinia oxylepis
92.	Caladenia hoffmanii	139.	Darwinia polychroma
93.	Caladenia huegelii	140.	Darwinia squarrosa
94.	Caladenia lodgeana	141.	Darwinia whicherensis
95.	Caladenia melanema	142.	Darwinia wittwerorum
96.	Caladenia procera	143.	Daviesia bursarioides
97.	Caladenia viridescens	144.	Daviesia cunderdin
98.	Caladenia wanosa	145.	Daviesia dielsii
99.	Caladenia williamsiae	146.	Daviesia elongata subsp. elongata
100.	Caladenia winfieldii	147.	Daviesia euphorbioides
101.	Calectasia cyanea	148.	Daviesia glossosema
102.	Calectasia pignattiana	149.	Daviesia megacalyx
103.	Calochilus pruinosus	150.	Daviesia microcarpa
104.	Calytrix breviseta	151.	Daviesia obovata
101.	subsp. breviseta	101.	Dactiona observa
105.	Chamelaucium sp. Cataby (G.J. Keighery 11009)	152.	Daviesia ovata
106.	Chamelaucium sp. C Coastal Plain (R.D. Royce 4872)	153.	$Daviesia\ pseudaphylla$
107.	Chamelaucium sp. Gingin (N.G. Marchant 6)	154.	Daviesia speciosa
108.	$Chordifex\ abortivus$	155.	Deyeuxia drummondii
109.	Chorizema humile	156.	$Diplolaena\ and rewsii$
110.	Chorizema varium	157.	$Diuris\ drummondii$
111.	Commersonia adenothalia	158.	Diuris micrantha
112.	Commersonia sp. Mt Groper (R. Cranfield & D. Kabay 9157)	159.	Diuris purdiei
113.	Conospermum densiflorum subsp. unicephalatum	160.	$Drakaea\ concolor$
114.	Conospermum undulatum	161.	Drakaea confluens
115.	Conostylis dielsii subsp. teres	162.	Drakaea elastica
116.	Conostylis drummondii	163.	Drakaea isolata
117.	Conostylis lepidospermoides	164.	$Drakaea\ micrantha$
118.	Conostylis micrantha	165.	Drummondita ericoides
119.	Conostylis misera	166.	Drummondita longifolia
120.	Conostylis rogeri	167.	Eleocharis keigheryi
121.	Conostylis seorsiflora subsp. trichophylla	168.	Epiblema grandiflorum var. cyaneum ms
122.	Conostylis setigera subsp. dasys	169.	Eremophila ciliata
123.	Conostylis wonganensis	170.	Eremophila denticulata subsp. denticulata
124.	Coopernookia georgei	171.	Eremophila denticulata subsp. trisulcata
125.	Cyphanthera odgersii subsp. occidentalis	172.	Eremophila glabra subsp. chlorella
126.	$Cryptandra\ congesta$	173.	$Eremophila\ koobabbiensis\ { m ms}$
127.	Darwinia acerosa	174.	$Eremophila\ lactea$
128.	Darwinia apiculata	175.	Eremophila nivea

176.	$Eremophila\ pinnatifida$	223.	$Gastrolobium\ graniticum$
177.	$Eremophila\ resinosa$	224.	$Gastrolobium\ hamulosum$
178.	$\label{eq:contract} Eremophila\ rostrata\ {\tt subsp.}$ $rostrata$	225.	Gastrolobium lehmannii
179.	Eremophila rostrata subsp. trifida	226.	Gastrolobium luteifolium
180.	$Eremophila\ scaberula$	227.	$Gastrolobium\ modestum$
181.	$Eremophila\ subtereti folia$	228.	$Gastrolobium\ papilio$
182.	$Eremophila\ ternifolia$	229.	$Gastrolobium\ vestitum$
183.	$Eremophila\ vernicos a$	230.	$Glyceria\ drummondii$
184.	$Eremophila\ verticillata$	231.	$Goodenia\ arthrotricha$
185.	$Eremophila\ virens$	232.	$Goodenia\ integerrima$
186.	$Eremophila\ viscida$	233.	$Grevillea\ acropogon$
187.	Eucalyptus absita	234.	Grevillea althoferorum subsp. althoferorum
188.	Eucalyptus argutifolia	235.	Grevillea althoferorum subsp. fragilis
189.	Eucalyptus articulata	236.	Grevillea batrachioides
190.	Eucalyptus balanites	237.	Grevillea brachystylis subsp. australis
191.	Eucalyptus beardiana	238.	Grevillea brachystylis subsp. grandis
192.	Eucalyptus brevipes	239.	<i>Grevillea bracteosa</i> subsp. bracteosa
193.	Eucalyptus burdettiana	240.	<i>Grevillea bracteosa</i> subsp. <i>howatharra</i>
194.	Eucalyptus ceracea	241.	$Grevillea\ calliantha$
195.	$Eucalyptus\ coronata$	242.	Grevillea christineae
196.	$Eucalyptus\ crispata$	243.	Grevillea corrugata
197.	Eucalyptus crucis subsp. crucis	244.	<i>Grevillea curviloba</i> subsp. <i>curviloba</i>
198.	Eucalyptus crucis subsp. praecipua	245.	Grevillea curviloba subsp. incurva
199.	Eucalyptus cuprea	246.	Grevillea dryandroides subsp. dryandroides
200.	Eucalyptus dolorosa	247.	Grevillea dryandroides subsp. hirsuta
201.	$Eucalyptus\ impensa$	248.	Grevillea elongata
202.	$Eucalyptus\ insularis$	249.	Grevillea flexuosa
203.	$Eucalyptus\ johnsoniana$	250.	Grevillea fuscolutea
204.	$Eucalyptus\ lateritica$	251.	Grevillea humifusa
205.	$Eucalyptus\ leprophloia$	252.	Grevillea infundibularis
206.	Eucalyptus merrickiae	253.	Grevillea involucrata
207.	$Eucalyptus\ mooreana$	254.	Grevillea maccutcheonii
208.	$Eucalyptus\ nutans$	255.	Grevillea maxwellii
209.	Eucalyptus phylacis	256.	Grevillea murex
210.	$Eucalyptus\ platydisca$	257.	Grevillea phanerophlebia
211.	$Eucalyptus\ pruiniramis$	258.	Grevillea pythara
212.	$Eucalyptus\ purpurata$	259.	Grevillea rara
213.	Eucalyptus recta	260.	Grevillea scapigera
214.	$Eucalyptus\ rhodantha \ var.\ rhodantha$	261.	Guichenotia seorsiflora
215.	$Eucalyptus\ steed manii$	262.	Gyrostemon reticulatus
216.	$Eucalyptus\ suberea$	263.	Hakea aculeata
217.	$Eucalyptus\ synandra$	264.	Hakea megalosperma
218.	Frankenia conferta	265.	Haloragis platycarpa
219.	Frankenia parvula	266.	Hemiandra gardneri
220.	Gastrolobium appressum	267.	Hemiandra rutilans
221.	Gastrolobium diabolophyllum	268.	Hemigenia ramosissima
222.	Gastrolobium glaucum	269.	Hensmania chapmanii

270.	Hibbertia abyssa	315.	Muehlenbeckia horrida subsp. abdita
271.	$Hibbertia\ priceana$	316.	$Mueller anthus\ crenulatus$
272.	$Hybanthus\ cymulosus$	317.	$Myoporum\ cordifolium$
273.	Hypocalymma angustifolium subsp. Hutt River (S. Patrick 2982)	318.	Myoporum turbinatum
274.	$Hypocalymma\ longifolium$	319.	$Myoporum\ velutinum$
275.	$Isopogon\ robustus$	320.	$Myriophyllum\ lapidicola$
276.	Isopogon uncinatus	321.	Ornduffia calthifolia
277.	Jacksonia pungens	322.	Pandanus spiralis var. flammeus
278.	$Jacksonia\ quairading$	323.	$Paracaleana\ dixonii$
279.	$Jacksonia\ velveta$	324.	$Patersonia\ spirifolia$
280.	Kennedia glabrata	325.	$Persoonia\ micranthera$
281.	Kennedia lateritia	326.	Petrophile latericola ms
282.	Keraudrenia exastia	327.	Petrophile nivea
283.	Kunzea acicularis	328.	Philotheca basistyla
284.	Kunzea similis subsp. mediterranea	329.	Philotheca falcata
285.	Kunzea similis subsp. similis	330.	Philotheca wonganensis
286.	Lambertia echinata subsp. echinata	331.	Pityrodia augustensis
287.	Lambertia echinata subsp. occidentalis	332.	Pityrodia axillaris
288.	Lambertia fairallii	333.	Pityrodia scabra
289.	Lambertia orbifolia subsp. orbifolia ms	334.	Pterostylis sp. Northampton (S.D.Hopper 3349)
290.	Lambertia orbifolia subsp. Scott River Plains (L.W.Sage 684)	335.	Ptilotus fasciculatus
291.	Lasiopetalum pterocarpum	336.	Ptychosema pusillum
292.	$Lasiopetalum\ rotundifolium$	337.	Pultenaea pauciflora
293.	$Latrobea\ colophona$	338.	$Reedia\ spathacea$
294.	Laxmannia grandiflora subsp. brendae	339.	Rhagodia acicularis
295.	$Lechenaultia\ chlorantha$	340.	$Rhizanthella\ gardneri$
296.	$Lechenaultia\ laricina$	341.	Ricinocarpos brevis
297.	$Lepidium\ aschersonii$	342.	$Ricino carpos\ trichophorus$
298.	Lepidium catapycnon	343.	$Roycea\ pycnophylloides$
299.	Lepidosperma rostratum	344.	Rulingia sp. Trigwell Bridge (R.Smith s.n. 20.6.89)
300.	Lepidosperma gibsonii	345.	$Scaevola\ macrophylla$
301.	Leucopogon gnaphalioides	346.	Schoenia filifolia subsp. subulifolia
302.	Leucopogon marginatus	347.	Sphenotoma drummondii
303.	Leucopogon obtectus	348.	Spirogardnera rubescens
304.	Leucopogon spectabilis	349.	Stachystemon nematophorus
305.	Leucopogon sp. ciliate Eneabba (F. Obbens & C. Godden s.n. 3/7/2003)	350.	Stylidium amabile
306.	Lysiosepalum abollatum	351.	Stylidium coroniforme subsp. coroniforme
307.	Macarthuria keigheryi	352.	Stylidium galioides
308.	$Marianthus\ aquilonaris$	353.	Stylidium merrallii
309.	Marianthus mollis	354.	Stylidium semaphorum
310.	$Marianthus\ paralius$	355.	Stylidium sp. Yalgoo (D. Coultas et al. Opp 01)
311.	$Melaleuca\ sciotostyla$	356.	Symonanthus bancroftii
312.	$Meziella\ trifida$	357.	$Synaphea\ quartzitica$
313.	$Microcorys\ eremophiloides$	358.	$Synaphea\ stenoloba$
314.	Microtis globula	359.	Synaphea sp. Fairbridge Farm (D. Papenfus 696)

360.	Synaphea sp. Pinjarra (R.Davis 6578)	381.	Verticordia albida
361.	$Tecticornia\ bulbosa$	382.	$Verticordia\ apecta$
362.	Tetraria australiensis	383.	$Verticordia\ carinata$
363.	$Tetratheca\ delto idea$	384.	$Verticordia\ crebra$
364.	Tetratheca erubescens	385.	Verticordia densiflora var. pedunculata
365.	Tetratheca harperi	386.	Verticordia fimbrilepis subsp. australis
366.	$Tetratheca\ nephelioides$	387.	Verticordia fimbrilepis subsp. fimbrilepis
367.	Tetratheca aphylla subsp. aphylla	388.	Verticordia helichrysantha
368.	Tetratheca aphylla subsp. megacarpa	389.	Verticordia hughanii
369.	Tetratheca paynterae subsp. cremnobata	390.	Verticordia pityrhops
370.	Tetratheca paynterae subsp. paynterae	391.	Verticordia plumosa var. ananeotes
371.	Thelymitra dedmaniarum	392.	Verticordia plumosa var. pleiobotrya
372.	$The lymitra\ psammophila$	393.	Verticordia plumosa var. vassensis
373.	Thelymitra stellata	394.	Verticordia spicata subsp. squamosa
374.	Thomasia glabripetala	395.	Verticordia staminosa subsp. cylindracea var. cylindracea
375.	Thomasia montana	396.	Verticordia staminosa subsp. cylindracea var. erecta
376.	Thomasia sp. Green Hill (S.Paust 1322)	397.	Verticordia staminosa subsp. staminosa
377.	Thryptomene wittweri	398.	$Wurmbea\ calcicola$
378.	$Tribon anthes\ purpurea$	399.	$Wurmbea\ tubulosa$
379.	$Trithuria\ occidentalis$	400.	Xyris exilis
380.	Typhonium sp. Kununurra (A.N. Start ANS 1467)		

# Division 2—Pteridophyta (ferns and fern allies)

401. Asplenium obtusatum subsp. northlandicum

### Division 3—Bryophyta (mosses and liverworts)

402.  $Rhac o carpus\ rehmannianus$ var. webbianus

#### Schedule 2—Taxa presumed to be extinct

[cl. 3(b)]

# Spermatophyta (flowering plants, conifers and cycads)

- 1. Acacia kingiana
- 2. Acacia prismifolia
- Coleanthera virgata
- Frankenia decurrens 4.
- $Lepidium\ drummondii$ 5.
- 6.  $Leptomeria\ dielsiana$
- 7.  $Leucopogon\ cryptanthus$
- 8.  $Opercularia\ a colytantha$
- $Ptilotus\ caespitulosus$ 9.
- 10. Ptilotus pyramidatus
- 11. Taraxacum cygnorum 12.  $Tetratheca\ fasciculata$
- 13. Thomasia gardneri

# **HEALTH**

HE301\*

Radiation Safety Act 1975

# Radiation Safety (General) Amendment Regulations 2010

Made by the Governor in Executive Council.

#### 1. Citation

These regulations are the *Radiation Safety (General) Amendment Regulations 2010.* 

#### 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 *Radiation Safety (General) Regulations 1983*.

# 4. Regulation 3 amended

(1) In regulation 3(1) delete the definitions of:

class 1 laser

class 2 laser

class 3A laser

class 3B laser

class 3B(R) laser

class 4 laser

laser safety standard

(2) In regulation 3(1) insert in alphabetical order:

*class 1 laser* means a class 1 laser product as defined by section 3.17 of the laser safety standard;

*class 2 laser* means a class 2 laser product as defined by section 3.19 of the laser safety standard;

by section 3.22 of the laser safety standard:

class 3B laser means a class 3B laser product as defined by section 3.21 of the laser safety standard; class 3R laser means a class 3R laser product as defined by section 3.21 of the laser safety standard; class 4 laser means a class 4 laser product as defined

*laser safety standard* means the publication entitled "Safety of laser products", being AS/NZS 2211.1:2004, published by Standards Australia in March 2004;

# 5. Regulation 27 amended

- (1) Delete regulation 27(4) and insert:
  - (4) A licensee must not use sealed sources in radiation gauges unless in so doing the licensee complies with the requirements of the publication entitled "Code of Practice and Safety Guide for the Safe Use of Fixed Radiation Gauges (2007)" published by the Australian Radiation Protection and Nuclear Safety Agency in 2007.
- (2) In regulation 27(5)(b) delete ""Code of Practice on Radiation Protection in the Mining and Milling of Radioactive Ores 1987" published for the Department of the Arts, Sport, the Environment, Tourism and Territories of the Commonwealth in 1987." and insert:

"Code of Practice and Safety Guide for Radiation Protection and Radioactive Waste Management in Mining Mineral Processing (2005)" published by the Australian Radiation Protection and Nuclear Safety Agency in 2005.

# 6. Regulation 28 amended

In regulation 28(1):

(a) in paragraph (d) delete ""Code of Practice on Radiation Protection in the Mining and Milling of Radioactive Ores 1987" published for the Department of the Arts, Sport, the Environment, Tourism and Territories of the Commonwealth in 1987;" and insert:

"Code of Practice and Safety Guide for Radiation Protection and Radioactive Waste Management in Mining Mineral Processing (2005)" published by the Australian Radiation Protection and Nuclear Safety Agency in 2005; and

(b) in paragraph (g)(i) delete "The Code of Practice for the Safe Use of Radiation Gauges" approved by the NHMRC at its 93rd Session in June 1982 (in this paragraph called the Code); and" and insert:

"Code of Practice and Safety Guide for the Safe Use of Fixed Radiation Gauges (2007)" published by the Australian Radiation Protection and Nuclear Safety Agency in 2007 (the *Code*); and

(c) after each of paragraphs (a), (b), (c) and (e) insert:

and

# 7. Regulation 56 amended

In regulation 56(1):

(a) in paragraph (a) delete "Tables VI, VII and VIII of the laser safety standard;" and insert:

Tables 6 and 8 of the laser safety standard; and

(b) in paragraph (d) delete "Tables VI, VII and VIII of the laser safety standard." and insert:

Tables 6 and 8 of the laser safety standard.

(c) after paragraph (b) insert:

and

# 8. Regulation 60 deleted

In Part VI delete regulation 60.

#### 9. Schedule I amended

In Schedule I clause 2(1):

- (a) delete paragraphs (aa) and (b) and "or" after paragraph (b) and insert:
  - (b) radiofrequency fields with frequencies from 3 kHz to 300 GHz which exceed the limits specified in the publication entitled "Maximum Exposure Levels to

Radiofrequency Fields — 3 kHz to 300 GHz" published by the Australian Radiation Protection and Nuclear Safety Agency in May 2002; or

(b) after paragraph (a) insert:

or

# 10. Schedule VII amended

- (1) Delete Schedule VII items 4 and 5.
- (2) After Schedule VII item 6 insert:

7	Class 3R lasers	regulations 53 and 53B
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# 11. Schedule XIII amended

In Schedule XIII clause 16 delete "Appendix E to" and insert:

section 10.11 of

# 12. Schedule XIV amended

In Schedule XIV clause 24 delete "Appendix E to" and insert:

section 10.11 of

By Command of the Governor,

R. KENNEDY, Clerk of the Executive Council.

# — PART 2 —

# **ENERGY**

#### EN401\*

#### **ENERGY COORDINATION ACT 1994**

NOTICE UNDER SECTION 11T NOTICE OF DECISIONS

Notice is given that the following licences have been amended—

Licensee: Alinta Sales Pty Ltd

Issue Date: 01 July 2010

Address of Licensee: 12-14 The Esplanade

Perth WA 6000

Classification: Trading Licence (GTL9)

Term of Licence: Up to and including 30 June 2020

Area Covered: Coastal, Great Southern and Goldfields-Esperance supply areas as

shown in plan ERA-GAS-007.

Amendment: Insertion of amended compendium of gas customer licence obligations

and removal of customer service charter requirements.

Licensee: Electricity Retail Corporation (t/a Synergy)

Issue Date: 01 July 2007

Address of Licensee: 228 Adelaide Terrace

Perth WA 6000

Classification: Trading Licence (GTL8)

Term of Licence: Up to and including 30 June 2017

Area Covered: The South West Interconnected System as shown in plan

ERA-GAS-005.

Amendment: Insertion of amended compendium of gas customer licence obligations

and removal of customer service charter requirements.

Licensee: Perth Energy Pty Ltd
Issue Date: 30 November 2009

Address of Licensee: Unit 3, 77 Mill Point Road

South Perth WA 6151

Classification: Trading Licence (GTL12)

Term of Licence: Up to and including 29 November 2019

Area Covered: Western Australian gas supply gas as shown in plan ERA-GAS-012.

Amendment: Insertion of amended compendium of gas customer licence obligations

and removal of customer service charter requirements.

Licensee: Wesfarmers Kleenheat Gas Pty Ltd

Issue Date: 06 September 2001 Address of Licensee: Campus Drive Murdoch WA 6150

Classification: Trading Licence (GTL10)

Term of Licence: Up to and including 05 September 2001

Area Covered: Coastal, Goldfields-Esperance, Great Southern and Wheatbelt supply

areas as shown in plan ERA-GAS-008A.

Amendment: Insertion of amended compendium of gas customer licence obligations

and removal of customer service charter requirements.

Licensee: WorleyParsons Asset Management Pty Limited

Issue Date: 15 March 2004

Suite 6, Esperance Business Centre Address of Licensee:

Esperance WA 6450

Classification: Trading Licence (GTL11)

Term of Licence: Up to and including 14 March 2025

Area Covered: Goldfields-Esperance supply area as shown in plan ERA-GAS-011. Amendment: Insertion of amended compendium of gas customer licence obligations

and removal of customer service charter requirements.

Licensee: Esperance Power Station Pty Ltd

Issue Date: 15 March 2004

Suite 6, Esperance Business Centre Address of Licensee:

Esperance WA 6450

Classification: Distribution Licence (GDL10) Term of Licence: Up to and including 14 March 2025

Area Covered: Goldfields-Esperance supply area as shown in plan ERA-GAS-010. Amendment: Insertion of amended compendium of gas customer licence obligations.

Licensee: WA Gas Networks Pty Ltd

Issue Date: 01 July 2000

12-14 The Esplanade Perth WA 6000 Address of Licensee:

Classification: Distribution Licence (GDL8) Term of Licence: Up to and including 30 July 2021

Area Covered: Coastal, Great Southern and Goldfields-Esperance supply areas as

shown in plan ERA-GAS-006A.

Amendment: Insertion of amended compendium of gas customer licence obligations.

Licensee: Wesfarmers Kleenheat Gas Pty Ltd

Issue Date: 30 September 2000 Address of Licensee: Campus Drive Murdoch WA 6150

Classification: Distribution Licence (GDL9)

Term of Licence: Up to and including 29 September 2021

Coastal, Goldfields-Esperance, Great Southern and Wheatbelt as shown in plan ERA-GAS-009A. Area Covered:

Amendment: Insertion of amended compendium of gas customer licence obligations.

**Economic Regulation Authority** Inspection of Licence:

6th Floor

197 St Georges Terrace

Perth WA 6000

http://www.era.wa.gov.au

LYNDON G. ROWE, Chairman, **Economic Regulation Authority** 

# **FISHERIES**

#### FI401\*

#### FISH RESOURCES MANAGEMENT ACT 1994

SHARK BAY CRAB FISHERY (INTERIM) MANAGEMENT PLAN AMENDMENT 2010

FD 724/04 [962]

Made by the Minister under section 54.

This instrument is the Shark Bay Crab Fishery (Interim) Management Plan Amendment 2010.

#### 2. Management plan amended

The amendments in this instrument are to the Shark Bay Crab Fishery (Interim) Management Plan 2005.

#### 3. Clause 3 amended

In clause 3 delete "2010." and insert—

#### 4. Clause 4 amended

In clause 4(1) delete the definition of "total fee".

#### 5. Clause 14 replaced

Delete clause 14 and insert—

#### 14. Renewal fees

- (1) Where a permit is renewed—
  - (a) \$2,500 is to be paid upon the renewal of the permit; and
  - (b) \$8,750 is to be paid on or before 1 December 2010; and
  - (c) \$8,774 is to be paid on or before 1 March 2011.
- (2) The holder of a permit, or a person acting on that person's behalf, must not fish in the Fishery at any time when any fee in respect of the permit is overdue.

#### 6. Clause 23 amended

In clause 23 delete "and any surcharge payable in respect of the grant or" and insert—payable in respect of the

#### 7. Clause 24 amended

In clause 24 delete "and any surcharge payable in respect of the grant or" and insert—payable in respect of the

#### 8. Clause 29 amended

In clause 29 delete "14(6)," and insert—

#### 9. References to "Executive Director" changed to "CEO"

In clauses 8(1), 8(3), 11(6), 12, 15(i), 17, 18(2), 23 and 24 delete "Executive Director" in each place where it occurs and insert—

CEO

#### 10. Schedules 3 and 4 deleted

Delete Schedules 3 and 4.

Dated this 12th day of August 2010.

NORMAN MOORE, Minister for Fisheries.

# **LOCAL GOVERNMENT**

#### LG401\*

#### **DOG ACT 1976**

Shire of Capel

# APPOINTMENT OF REGISTRATION OFFICERS

It is hereby notified for public information that the following persons have been appointed as Registration Officers for the Shire of Capel—  $\,$ 

Marisa Dawn Blandford

Palma Mileto

Georginia Gaye Carter

Elaine Catherine Loughton

Jodie Lynn Reidmann

Anita Carrol Scott

All previous appointments are hereby revoked.

# **PLANNING**

#### PI401\*

#### PLANNING AND DEVELOPMENT ACT 2005

WESTERN AUSTRALIAN PLANNING COMMISSION

#### **Outcome of Submissions**

Greater Bunbury Region Scheme Amendments 0008/41 Dardanup Townsite Expansion

The Western Australian Planning Commission (WAPC) has considered all the submissions received in respect of the amendment proposal for Dardanup Townsite Expansion. This proposal Was first published in the *Government Gazette* on 22 January 2010. The amendment is shown on WAPC plan number 3.2346.

The amendment, as advertised has been presented to and approved by the Governor in accordance with the requirements of the *Planning and Development Act 2005*. It will now be tabled in both Houses of Parliament, where it must remain for 12 sitting days. During this time either House may, by resolution, disallow the amendment. As soon as the amendment is no longer subject to disallowance it becomes legally effective in the Greater Bunbury Region Scheme.

Copies of the amendment and the accompanying report on submissions are available for public inspection from Tuesday 17 August 2010 at the following locations—

• Western Australian Planning Commission 469 Wellington Street, Perth

The Municipal Office of—
• Shire of Dardanup

- J S Battye Library Level 3 Alexander Library Building
  - Level 3 Alexander Library Buildin Perth Cultural Centre
- Department of Planning, 61 Victoria Street, Bunbury

Copies of the report on submissions are also available from the Planning WA website www.planning.wa.gov.au.

TONY EVANS, Secretary, Western Australian Planning Commission.

PI402\*

#### PLANNING AND DEVELOPMENT ACT 2005

APPROVED LOCAL PLANNING SCHEME AMENDMENT

Shire of Gingin

Town Planning Scheme No. 8—Amendment No. 104

Ref: TPS/0139

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 Shire of Gingin local planning scheme amendment on 21 July 2010 for the purpose of—

- 1. Rezoning the portion of Lot 7778 situated north of the current Boonanarring Road reserve and Wannamal Road South reserve (east of its intersection with Boonanarring Road) from "Rural" Zone to "Special Use" Zone for the purposes of—
  - Waste Management Facility for the Disposal, Recovery and Re-processing of Class II wastes only and incidental infrastructure;
  - Activities associated with the downstream processing and utilisation of Class II waste only; and
  - Land Use Classes in accordance with Column 7—Rural Zone of the Zoning Table.
- $2.\,$  Modifying the Scheme Map to reflect the "Special Use" Zone on a portion of Lot 7778.
- 3. Amending "Appendix 10—Special Use Zones" of the Scheme Text by inserting the following "Special Use Zone 5" and associated conditions—

No.	Description of Land	Special Use	Conditions
SU5		Facility for the Disposal, Recovery and Re- processing of Class II wastes only and incidental	<ol> <li>All development on the site shall be subject to application to the Local Authority for Approval to Commence Development.</li> <li>Development of the Waste Management Facility is to be generally in accordance with the Shire of Gingin TPS 8</li> </ol>

No.	Description of Land	Special Use	Conditions
No.	Description of Land	processing and utilisation, of Class II waste only.  3. Such Land Use Classes as are permitted or permitted subject to the discretion of Council in Column 7, Rural Zone of the Zoning Table.	Amendment No 104 Scheme Amendment Report September 2009, the Design and Hydrology Assessment Report December 2008 and the Statement of Conditions No 796 issued by the Minister for the Environment; or in such other manner as may be approved by Council and the Minister for Environment.  3. Except as otherwise approved by the Council, the Development Application will be required to address the Fernview Regional Waste Management Facility—
			"Future Actions" as identified in the Report titled: Fernview Regional Waste Management Facility—Design and Hydrology Assessment Report prepared by IW Projects Pty Ltd, Final, December 2008 and, as a minimum, shall also address the following—  • Provide a Stability and
			Settlement Assessment carried out by a competent stability expert to the satisfaction of the Chief Executive Officer at the Shire of Gingin.
			Confirm that the detailed landfill design includes adequate localised stormwater diversion particularly around the perimeter of the landfill and the leachate evaporation ponds.
			Confirm that the final detailed design for the leachate collection system adequately addresses acceptability of liner slopes, leachate sump configuration, extraction systems, consistency with landfill staging and the need, or otherwise for separate leachate sumps for each landfill stage.
			• Include a detailed design of the proposed Geosynthetic Clay Liner (GCL) and consider the impact of constructing the GCL layer on the 200mm sand layer and Geomembrane Liner below and the construction methodology of the Geomembrane Liner to consider the stability and constructability issues when placing the Geomembrane.
			<ul> <li>Groundwater extraction bores will be required immediately downstream of the landfill leachate sumps and sediment pond.</li> <li>Include provision for groundwater rest levels to be measured regularly and the</li> </ul>

No.	Description of Land	Special Use	Conditions
			groundwater contours be updated and flow directions repositioned.
			Groundwater monitoring to be supplied to the Shire on a bi-annual basis.
			Require that any future Development Application for the re-mining and reprocessing of inert waste shall consider the overall impacts on the landfill operation, liner and leachate collection, detection systems and the environment including—     The long term stability of the waste mass;
			- Potential for damage to the liner and leachate collection systems from mining and re-filling with new waste;
			- Leachate management during mining;
			- Adequacy of the existing leachate collection system to collect leachate from new waste;
			- The composition of the mined and re-processed material; and
			- The need, or otherwise, for any liner system to the Inert Spoil Dump to prevent contamination of the local groundwater.
			4. All development that includes uses incompatible with sensitive land uses will be located such that the 500m buffer is fully accommodated within the boundaries of the Portion of Lot 7778 zoned "Special Use".
			5. No Sensitive Land Use as provided for under the Statement of Planning Policy No 4—State Industrial Buffer Policy of the Western Australian Planning Commission shall be permitted.
			6. As a condition of future subdivision or development on Lot 7778, a notification pursuant to Section 70a of the Transfer of Land Act 1893 (as amended), or a similar legal instrument, is to be registered on the Certificates of Titles of Lot 7778 to advise that amenity may be affected by activity associated with the Waste Management Facility.
			7. As a condition of development or subdivision approval, a Fire Management Plan for Lot 7778 will be required to be prepared and implemented to the satisfaction of the Local Government and the Fire and Emergency Services.

No.	Description of Land	Special Use	Conditions
			8. Arrangements being made with the Local Government and / or Main Roads for the upgrading and / or construction of Wannamal Road West and Wannamal Road South and the Wannamal Road West / Brand Highway intersection.
			9. Prior to subdivision or development of the lot, a Local Water Management Plan is to be prepared and implemented to the specifications of the Department of Water.

DAVID ROE, Deputy Shire President. DAVID BURT, Chief Executive Officer.

PI403\*

#### PLANNING AND DEVELOPMENT ACT 2005

Shire of Wyalkatchem

LANDS WHOLLY WITHIN THE DISTRICT OF THE LOCAL GOVERNMENT PREPARING THE SCHEME LOCAL PLANNING SCHEME NO. 4

Resolved that the Shire of Wyalkatchem at its 18 March 2010 meeting, in pursuance of section 72 of the *Planning and Development Act 2005*, prepare the above Local Planning Scheme with reference to an area situate wholly within the Shire of Wyalkatchem and enclosed within the inner edge of the Scheme Boundary border on a plan now produced to the Council of the Shire of Wyalkatchem and marked and certified by the Chief Executive Officer under his hand dated the 30 March 2010 as "Scheme Area Map"

S. BRUSE, Shire President. P. KOCIAN, Chief Executive Officer.

PI404\*

#### PLANNING AND DEVELOPMENT ACT 2005

APPROVED LOCAL PLANNING SCHEME AMENDMENT

City of Albany

Town Planning Scheme No. 1A—Amendment No. 171

Ref: TPS /0011

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 Albany local planning scheme amendment on 3rd of August 2010 for the purpose of—

- Designating the area described as the Hardie Road Precinct in the table below and shown on the Scheme Map as 'Special Site—S46';
- 2. Changing the Residential Design Code density of areas within 'Special Site-S46' as listed in the table below and shown on the Scheme Map, from R20 and R40 to R40, R60 and R80; and
- 3. Introducing the following table into Appendix II—Special Sites—

Lots 67, Strata Lot 2 on fmr Lot 66, 98, 99, Strata Lots 3 & 4 on fmr Lot 126, 73, 72, 77, 79, 68, 75, 90, 25 to 31 & Strata Lots 3 Appendix 1— development of land within Special Site S46. The Precinct Plan is to define—	Code No.	Particulars of Land	Base Zone	Additional Use	Conditions
Lots 9 & 54 Angove Road Zoning Table.   Zoning Table.   Precinct and sub-precinc boundaries;	S46	Comprising the area bounded by & including— Lots 12, 54, 7, 8, 35, 100, 102 & 41 Campbell Road Lots 67, Strata Lot 2 on fmr Lot 66, 98, 99, Strata Lots 3 & 4 on fmr Lot 126, 73, 72, 77, 79, 68, 75, 90, 25 to 31 & 16 Hillman Street	on the Scheme Map	assigned to an Additional Use shall override the permissibility assigned to that use within the Base Zone in	Despite anything else in the Scheme, a Precinct Plan is to be prepared in accordance with Clauses 4.48—4.50 of the Scheme and approved by the local government before any subdivision or development of land within Special Site S46.  The Precinct Plan is to define—  • precinct and sub-precinct

Code No.	Particulars of Land	Base Zone	Additional Use	Conditions
No.	Lots 43 & 29 Muir Street Lot 8 Mokare Road Lot 92 Burville Street Lots 1 & 78 to 89 Reidy Drive Lot 35 Dickson Street Lots 62 to 66 Hardie Road Lots 42 & 68 Lindfield Crescent Lots 501, 502 & 96 Wansborough Street Lot 2 Gairdner Road Lots 138, 139 & 132 Bellingham Street Lot 129 De Hamel Place Lots 131, 120, 118, 119 & 109 Bellingham Street Lot 2 bounded by Rogers Road, Wansborough Street & Angove Road, Spencer Park.  Central Sub- Precinct—			<ul> <li>precinct and sub-precinct character statements;</li> <li>whole of precinct objectives for each element; and</li> <li>development provisions by sub-precinct.</li> <li>All development within the Hardie Road precinct shall demonstrate, to the satisfaction of the local government, consistency with both the relevant sub-precinct provisions and the Precinct Plan objectives. Where an objective conflicts with the relevant sub-precinct development provisions, the development provisions shall take precedence.</li> <li>Overall built form design requirements— <ol> <li>All service areas shall be screened from view from the adjacent street (not including ROWs);</li> <li>All openings to adjacent streets shall be of a vertical proportion of at least 2:1, or composed of similarly proportioned glazing panels; and</li> <li>All street frontages shall incorporate at least two wall materials or colours to provide visual interest.</li> </ol> </li> <li>Floorspace Limits Retail developments in the precinct are subject to overall Net Lettable Area (NLA) limits for the Spencer Park Centre in Table 1 of the Scheme. </li> <li>Central Sub- Precinct—General</li> </ul>
	Lots 68-69 Hardie Rd/ Nind St Lot 7055 Hardie Road, Reserve 26860 (Lot 6906 Hardie Road) Lot 50 Hardie Rd, Lots 62-65 & 73 Angove Rd Lot 72 Angove/Nind Street	on the Scheme Map—	(AA)— Club Premises Consulting Rooms Day Care Centre	Provisions Plot ratio— Maximum 1.75:1 Height— Maximum of 3 storeys with a maximum building height of 12 metres as per Category C in Table 3 of the Residential Design Codes. Variations to the maximum heights will only be considered where ground floor heights are increased to facilitate commercial use in mixed use buildings. The maximum increase shall in such cases be 1 metre. Minimum Setbacks— Primary & Secondary Streets Non-residential-uses and any floors above: Nil Ground floor residential & any floors above: 2.5 metres

Code No.	Particulars of Land	Base Zone	Additional Use	Conditions
110.	Mixed Use Sub-Precinct— Lots 78,88,93,90,98 & northern portion of Lot 142, 55,54 Angove Rd Lot 1 Angove Rd/ Littleton St	Residential R60	Permissible (AA)— Aged Persons Home/ Village Consulting	Landscaping— In lieu of minimum onsite provision, a development contribution shall be made to the local government towards landscaping upgrades in the adjacent streets at a prescribed rate per square metre of site area.  Built form design requirements— (i) Ground floor commercial uses shall incorporate full height glazing (from floor level to at least 2.4 metres above floor level) for 75% of the building frontage to adjacent streets.  (ii) All commercial street frontages built to within 2.5 metres of the front boundary shall incorporate a veranda or roof overhang to provide pedestrian shelter over the adjacent footpath with a minimum footpath overhang of 3 metres and a minimum height of 3 metres.  Additional Main Street Sub-Precinct Provisions  The following additional provisions shall apply to development of land fronting Hardie Road between Angove Street and Mokare Road—  (i) No residential uses shall be permitted at ground floor level; (ii) Ground floor commercial uses shall incorporate full height glazing (from floor level to at least 2.4m above floor level) for 85% of the building frontage to adjacent streets; (iii) All ground floor tenancies must have a primary entrance to Hardie Road; and (iv) Landscaping—An additional development contribution at a prescribed rate per linear metre of street frontage to Hardie Road shall apply.  Mixed Use Provisions—  Plot ratio—  Maximum: 1.5:1  Height—  Maximum of 3 storeys with a
	Lot 105-106 Mokare Rd Lot 73 Hardie Rd Lots 27-30 Hardie Rd/ Pretious St		Rooms Home Business Home Occupation Infant Health Clinic Medical Clinic Professional office Single House* Not permitted (X)— Residential development below the density of the R40 code. Office Units greater than 150m² NLA	maximum building height of 12 metres as per Category C in Table 3 of the Residential Design Codes.  Variations to the maximum heights will only be considered where ground floor heights are increased to facilitate commercial use in mixed use buildings. The maximum increase shall in such cases be 1 metre.  Minimum Setbacks—  Primary & Secondary Street: 2.5 metres  Side: Nil  Rear: 4.5 metres (except for ROWs).  Vehicle access—  Only from ROW where available. Where access from a ROW is not possible, vehicle crossovers shall be limited to one per street for each lot.  Part of Lots 28 & 29 Pretious St/Hardie Rd to be reserved for a public laneway.

Code No.	Particulars of Land	Base Zone	Additional Use	Conditions
				On-site car parking provision— Commercial: 1 bay per 30 square metre GFA Residential: 1.5 bay per dwelling (of which 1 bay shall be assigned for each dwelling).  Landscaping— In lieu of minimum onsite provision, a development contribution shall be made to the local government towards landscaping upgrades in the adjacent streets at a prescribed rate per square metre of site area.  Built form design requirements— (i) Ground floor commercial uses shall incorporate full height glazing (from floor level to at least 2.4 metres above floor level) for 60% of the building frontage to adjacent streets. (ii) All commercial street frontages built to within 2.5 metres of the front boundary shall incorporate a veranda or roof overhang to provide pedestrian shelter over the adjacent footpath with a minimum footpath overhang of 3 metres and a minimum height of 3 metres.  *Development of a Single House on a lot shall be only be permitted where— (i) In the opinion of the local government, it is consistent with the sub-precinct objectives; (ii) Design and location on the lot is such that further development of the site to achieve the required minimum (R40) density over the lot is not compromised; (iii) An area suitable for or adaptable to a home-based workspace or office is incorporated at street level; and (iv) If subdivision is proposed, construction being completed to plate height prior to WAPC approval to a Deposited Plan or
	Residential Inner Frame Sub-Precinct Lots 60,61,71,35-37 Nind St Lots 1-2 Mokare Rd Lots 74-78 Hardie Rd Lot 26 Hardie Rd Lots 31-34, 10-18 & 305 Pretious St Lot 306 Pretious St/ Angove Rd Lots 60,74,58,94 Angove Rd	Residential R60	Permissible (AA)— Aged Person's Village/ Home Single House** Not permitted (X)— Residential development below the density of the R40 code	Residential Inner Frame Provisions—  Plot ratio:  Maximum 1:1  Height—  Maximum of 3 storeys with a maximum builiding height of 12 metres as per Category C in Table 3 of the R Codes.  Minimum Setbacks— Primary Street: 4 metres Secondary street: 1.5 metres Side/rear: as per 'R' Codes.  Vehicle access— Vehicle street crossovers shall be limited to one per street (not including ROWs) for each lot On-site parking provision— As per R Codes Landscaping— In lieu of minimum onsite provision, a development contribution shall be made to the local government towards landscaping upgrades in the

Code No.	Particulars of Land	Base Zone	Additional Use	Conditions
				adjacent streets at a prescribed rate per square metre of site area.  **Development of a Single House  Development of a Single House on a lot shall be only be permitted where—  (i) In the opinion of the local government, it is consistent with the sub-precinct objectives;  (ii) Design and location on the lot is such that further development of the site to achieve the required minimum (R40) density over the lot is not compromised; and  (iii) If subdivision is proposed, construction being completed to plate height prior to WAPC approval to a Deposited Plan or Strata Plan.
	Residential Outer Frame Sub-Precinct  Lots 12, 54, 7-8, 35, 100-102, 40-41, 200-202, Campbell Road  Lots 15-23, 25-31, 53, 156, southern portion of Lot 142, Lots 86, Strata Lots 1& 2 on Lot 85, 91, 92, 89, 79, 95, 77, 199, 67, Strata Lots 1&2 on Lot 66, 98-99, Strata Lots 1-4 on Lot 126, 73, 72, 77, 79, 68, 75, 90 Hillman Street  Lots 2-9, 54-59 Angove Road  Lots 29-34, 38-43 Muir Street  Lots 3-8 Mokare Road  Lots 92-104 Burville Street  Lots 79-89, 1 Reidy Drive  Lots 62-66 Hardie Road  Lots 22-25, 35-37, 72-73  Dickson Street  Lots 68-71, 38-42 Lindfield Crescent  Lots 301-304, 4-9, 19-21, 74, 500-502, 96-102, 1, 108, Wansborough Street  Lots 82-88, 1, 92-93, 2, 138-139, 132, 109, 11, 131, 118-119, 109 Bellingham Street  Lot 2, Rogers Road/ Wansborough Street/ Angove Road	Residential R40	Permissible (AA)— Single house Not Permitted (X)— Residential development below the density of the R30 code.	Residential Outer Frame Provisions— Plot ratio— As per R Codes. Height: 2 storeys as in R Codes Category B. Setbacks— As per R Codes for R40 Vehicle access— As per R Codes. On-site parking provision— As per R Codes. Fencing— As per R Codes.

M. J. EVANS, Mayor. J. BONKER, Chief Executive Officer.

PI405\*

#### PLANNING AND DEVELOPMENT ACT 2005

APPROVED LOCAL PLANNING SCHEME AMENDMENT

City of Albany

Town Planning Scheme No. 3—Amendment No. 264

Ref: 853/5/4/5 Pt 264

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 Albany local planning scheme amendment on 3 August 2010 for the purpose of—

1. Rezoning Lot 6 Albany Highway / Link Road from the 'Rural' zone to the 'Special Rural' zone; and

2. Incorporating Lot 6 within Schedule 1—Special Rural Zones, of the Scheme Text in the following manner—

AREA	LOCALITY	LOTS	LOCATION
33	Link Drome	Road	Plantagenet 5118

#### 1.0 PLAN OF SUBDIVISION

- 1.1 Subdivision of Special Rural Zone Area No. 33 shall generally be in accordance with the indicative subdivision guide plan and shall address the identified site constraints.
- 1.2 The Council will not recommend lot sizes less than 1.0 ha. Council may recommend that the Western Australian Planning Commission approve minor variations to the Subdivision Guide Plan.

#### 2.0 OBJECTIVES OF THE ZONE

Within Special Rural Zone Area No. 33 the objective is to—

Create rural residential lots with the emphasis on the development of an attractive semi rural landscape on one of the main entry points to the City of Albany.

#### 3.0 LAND USE

- 3.1 Within Special Rural Zone Area No. 33 the following uses are permitted—
  - Residential Dwelling House
- 3.2 The following uses may be permitted subject to the special approval of Council—
  - Home Occupation
  - Public Utility
  - Livestock Grazing
  - Cottage Industry
  - Ancillary Accommodation
  - Private Stables
  - Other incidental or non defined activities considered appropriate by Council which are consistent with the objective of the zone.
- 3.3 In exercising its discretion in respect of the above uses, Council should be satisfied that the landuse does not give rise to potential nuisance to adjoining or nearby residents.

#### 4.0 KEEPING OF LIVESTOCK/ANIMALS

- 4.1 Intensive agricultural pursuits such as piggeries are not permitted. The keeping of livestock shall be restricted to fenced pastured areas of the lot. The owner/tenant shall be responsible for the maintenance of stock proof fencing to protect remnant vegetation and tree/shrub areas. Animal numbers shall not exceed the stocking rates recommended by Agriculture W.A. The keeping of animals shall not result in the removal or damage of vegetation and trees or result in soil degradation and dust nuisance.
- 4.2 Where in the opinion of Council the continued presence of animals on any portion of land is likely to contribute, or is contributing to dust nuisance or soil degradation, notice may be served on the owner of the land, requiring immediate removal of those animals specified in the notice.
- 4.3 Where notice has been served on a landowner in accordance with this Clause the Council may also require the land to be rehabilitated to its satisfaction within three (3) months of serving the notice.
- 4.4 In the event that such action is not undertaken, Council may carry out such works as are deemed necessary, with all costs being borne by the landowner.

#### 5.0 LOCATION AND DESIGN OF BUILDINGS AND STRUCTURES

- 5.1 No dwelling or other noise-sensitive development within 165 metres of Albany Highway or the proposed Albany Ring Road route shall be approved until such time as Council is satisfied that the design complies with the Package A house insulation measures specified in the Implementation Guidelines for State Planning Policy 5.4.
- 5.2 All non habitable buildings and structures (excluding fencing) shall be setback a minimum of 40 metres from Albany Highway and all habitable buildings shall be setback a minimum of 80 metres from Albany Highway.
- 5.3 All buildings and structures shall be setback a minimum of 15 metres from Henderson and Link Roads and 10 metres from all other boundaries (with the exception of Albany Highway) unless Council approves a lesser distance; that is if—

Council is of the opinion that the location of the building will not detract from the semi-rural landscape quality of the area or from the amenity of the existing or future residences on adjoining lots.

- 5.4 Dwellings and outbuildings shall be designed and constructed of materials which allow them to blend into the landscape of the site. Council shall refuse to approve walls and roofs constructed of reflective materials such as unpainted zincalume and off-white colours. Council will be supportive of walls and roofs with green, brown, dark blue, slate grey or red tonings in keeping with the amenity of the area.
- 5.5 Dwelling houses shall not exceed 7.5 metres in height which is measured vertically from the natural ground level. The maximum height of all outbuildings will be at the discretion of Council in

order to minimise the visual impacts of such buildings when viewed from Link Road and/or Albany Highway and from within the subdivision.

- 5.6 No boundary fencing shall be constructed of fibre cement, metal sheeting or wooden picket. If boundary fencing is utilised, it shall be of rural construction such as post and strand to the satisfaction of Council.
- 5.7 Water tanks shall be coloured an appropriate shade of brown or green and/or suitably screened with vegetation in keeping with the amenity of the area to the satisfaction of Council.

#### 6.0 VEGETATION PROTECTION AND TREE/SHRUB PLANTING

- 6.1 No clearing of vegetation shall occur except for-
  - (a) clearing to comply with the requirements of the Bush Fires Act 1954 (as amended);
  - (b) clearing may reasonably be required to construct an approved building and curtilage;
  - (c) trees that are diseased or dangerous;
  - (d) clearing to gain vehicular access to an approved dwelling or any other clearing which may be approved by the Council;
  - (e) clearing required to establish a low fuel area.
- 6.2 Council may request the Commission to impose a condition at the time of subdivision for tree/shrub planting using endemic native species in order to screen development from Albany Highway and adjoining lots.
- 6.3 Additional tree planting may be required as a condition of development approval.
- 6.4 Council may request the Commission to impose a condition at the time of subdivision for the protection of existing remnant vegetation and tree/shrub planting areas by stock proof fencing.

#### 7.0 WATER SUPPLY

- 7.1 Council may request the Commission impose a condition at the subdivision stage of development requiring proposed lots to be connected to scheme water.
- 7.2 Fire hydrants shall be provided within the road reserve to the specification of the Water Corporation and FESA.

#### 8.0 EFFLUENT DISPOSAL

- 8.1 On-site effluent disposal shall be the responsibility of the individual landowner.
- 8.2 The disposal of liquid and/or solid wastes shall be carried out with an effluent disposal system approved by Council and the Health Department of WA. Systems shall be designed and located to minimise nutrient export and/or release into any waterway or ground water. Conventional effluent disposal areas for new dwellings using conventional systems shall be set back a minimum of 100 metres from any natural permanent watercourse and situated 2 metres above the highest known ground water level. Conventional Systems shall only be approved where Council and the Health Department of WA are satisfied that soil conditions are conducive to the retention of nutrients.
- 8.3 Council shall require the use of alternative technology effluent disposal systems, such as amended soils or aerobic systems in the following situations—
  - where a 100 metre setback from a creek line or water course cannot be achieved;
  - where soil conditions are not conducive to the retention of nutrients; and
  - in low lying areas.
- 8.4 Variations to the design or location of effluent disposal areas will require a suitably qualified practitioner demonstrating that effluent disposal will not cause environmental or health impacts to the satisfaction of Council and the Health Department of WA.
- 8.5 No more than one effluent disposal system will be permitted per lot.

#### 9.0 FIRE MANAGEMENT

- 9.1 Low fuel areas not less than 20 metres wide shall be provided and maintained around all buildings constructed on the proposed lots.
- 9.2 The subdivider shall make arrangements to the satisfaction of Council to ensure prospective purchasers are aware of the fire management guidelines of the Homeowners Bushfire Survival Manual.

#### 10.0 NOTIFICATION OF PROSPECTIVE OWNERS

- 10.1 Provision shall be made to Council's satisfaction to ensure prospective purchasers of land with Special Rural Zone Area No. 33 are made aware in writing—
  - (i) of these Special Provisions prior to entering into an agreement to acquire any property.
  - (ii) that the lots adjoin the future Albany Ring Road route and proposed interchange with Albany Highway and noise-sensitive development within 165 metres of Albany Highway or the proposed Albany Ring Road route will need to be designed in accordance with the Package A noise insulation measures specified in the Implementation Guidelines for State Planning Policy 5.4; and
  - (iii) that no direct vehicular access to Albany Highway will be permitted

10.2 Council may request that the Western Australian Planning Commission impose a condition at the time of subdivision requiring notifications to be placed on the Certificates of title of the proposed lots stating that—

- (i) This property is adjacent to the proposed Albany Ring Road and may be affected by transport noise. Further information regarding transport noise, including development restrictions and noise insulation requirements for noise-affected property are available from the City of Albany; and
- (ii) Amenity may be affected by proximity to a dog kennels located on Lot 7.

M. J. EVANS, Mayor. J. BONKER, Chief Executive Officer.

# RACING, GAMING AND LIQUOR

#### RG401\*

#### LIQUOR CONTROL ACT 1988

LIQUOR APPLICATIONS

The following is a summary of applications received under the *Liquor Control Act 1988 (the Act)* and required to be advertised.

Any person wishing to obtain more details about any application, or about the objection process, should contact the Department of Racing, Gaming and Liquor, 1st Floor, 87 Adelaide Terrace, Perth, Telephone: (08) 9425 1888, or consult a solicitor or relevant industry organisation.

App. No.	Applicant	Nature of Application	Last Date for Objections			
APPLICATION	APPLICATIONS FOR THE GRANT OF A LICENCE					
13569	Steptoe Holdings Pty Ltd	Application for the grant of a Producers licence in respect of premises situated in Denmark and known as Estate 807.	07/09/2010			
13589	Wavenet Holdings Pty Ltd	Application for the grant of a Small Bar licence in respect of premises situated in Claremont and known as Cheeky Sparrow	14/09/2010			
13605	Innovative Wine Solutions Pty Ltd	Application for the grant of a Wholesale licence in respect of premises situated in Margaret River and known as Innovative Wine Solutions	03/09/2010			

This notice is published under section 67(5) of the Act.

Dated: 13 August 2010.

B. A. SARGEANT, Director of Liquor Licensing.

# **TRANSPORT**

#### TR401\*

#### RAIL FREIGHT SYSTEM ACT 2000

RAIL FREIGHT SYSTEM (S.34 CORRIDOR LAND) ORDER NO. 4/2010

Made under Section 34 by the Minister for Transport

#### 1. Citation

This order may be cited as the Rail Freight System (S.37 Corridor Land) Order No. 4/2010.

#### 2. Designation of Railway Land

The designation of railway land as corridor land identified in the last column of the Schedule.

#### Schedule—Land to be designated as Corridor land

Designation	Railway Line	Railway Identification	Land Description
Identification	Identification	Plan Number	
31.83.5km	Avon Yard to Albany	Plan 31-2	Identified as Lot 50 on Diagram 5250 having a total area of 7212m <sup>2</sup> .

SIMON O'BRIEN MLC, Minister for Transport.

Dated this 6th day of July 2010.

#### TR402\*

#### RAIL FREIGHT SYSTEM ACT 2000

RAIL FREIGHT SYSTEM (S.34 CORRIDOR LAND) ORDER NO. 5/2010

Made under Section 34 by the Minister for Transport

#### 1. Citation

This order may be cited as the Rail Freight System (S.34 Corridor Land) Order No. 5/2010.

#### 2. Designation of Railway Land

The designation of railway land as corridor land identified in the last column of the Schedule.

#### Schedule-Land to be designated as Corridor land

Designation	Railway Line	Railway Identification	Land Description
Identification	Identification	Plan Number	
31.177.3km	Avon Yard to Albany	Plan 31-5	Identified as 'A' on Deposited Plan 65469 having a total area of 1.7164 hectares.

SIMON O'BRIEN MLC, Minister for Transport.

Dated this 31st day of July 2010.

#### TR403\*

#### RAIL FREIGHT SYSTEM ACT 2000

RAIL FREIGHT SYSTEM (S.37 CORRIDOR LAND) ORDER NO. 6/2010

Made under Section 37 by the Minister for Transport

#### 1. Citation

This order may be cited as the Rail Freight System (S.37 Corridor Land) Order No. 6/2010.

#### 2. Cancellation of Corridor Land

The cancellation of corridor land identified in the last column of the Schedule.

#### Schedule-Land to be cancelled

Designation	Railway Line	Railway Identification	Land Description
Identification	Identification	Plan Number	
1.93km 1.93.05km 1.93.1km	East Perth Terminal to Kalgoorlie	Plan 01-2	Identified as Lot 1, 2,501 and Oddfellows Street on Deposited Plan 62664 having a total area of 1980m <sup>2</sup> .

SIMON O'BRIEN MLC, Minister for Transport.

# **PUBLIC NOTICES**

ZZ401\*

#### DISPOSAL OF UNCOLLECTED GOODS ACT 1970

NOTICE UNDER PART VI OF INTENTION TO APPLY TO COURT FOR AN ORDER TO SELL OR OTHERWISE DISPOSE OF GOODS VALUED IN EXCESS OF \$300

To Brian Letch of 2 Wellard Way Beechboro WA, Bailor.

- 1. You were given notice on 9th of June 2009 that the following goods: Holden Rodeo VIN: MPATFR26H4H542616 situated at City Motors 505 Newcastle St Perth WA were ready for redelivery.
- 2. Unless not more than one month after the date of the giving of this notice you either take redelivery of the goods or give directions for their redelivery, City Motors (1981) Pty Ltd of 505 Newcastle St Perth WA, bailee, intends making an application to the Court for an order to sell or otherwise dispose of them in accordance with the Act.

Date: 31 May 2010.

CITY MOTORS (1981) Pty Ltd, Bailee.

# **DECEASED ESTATES**

ZX401

#### TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Margaret Rose Woodland, late of 8 Cemy Place, Kewdale 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 18 April 2010, are required by the personal representative, Peter Nils Woodland care of PO BOX 1281 Canning Bridge, Applecross, WA, 6153 to send particulars of their claims to him by Friday, 24 September 2010, after which date the personal representative may convey or distribute the assets, having regard only to the claims of which he 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 Sidney Walter Bartholomew late of 22 Hewison Street, Bunbury, who died on 7 February 2009, are required by the personal representative to send particulars of their claims addressed to the Executor of the Estate of Sidney Walter Bartholomew deceased care of Young & Young, 5 Spencer Street, Bunbury, by the 17th day of September 2010, 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.