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CONSERVATION

CO401

BIODIVERSITY CONSERVATION ACT 2016

BIODIVERSITY CONSERVATION (LISTING OF NATIVE SPECIES) (FAUNA) ORDER 2023

Made by the Minister under sections 13(1), 19(1) and 23(1) of the Act and regulation 174(1) of the *Biodiversity Conservation Regulations* 2018.

1. Citation

This order is the Biodiversity Conservation (Listing of Native Species) (Fauna) Order 2023.

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. Specially protected species

- (1) Each native species specified in Schedule 1 Division 1 is listed as a specially protected species in the category of species of special conservation interest.
- (2) Each native species specified in Schedule 1 Division 2 is listed as a specially protected species in the category of migratory species being the subject of the international agreement specified in the Schedule by reference to the following agreement code—
 - (a) the Convention on the Conservation of Migratory species of Wild Animals (Bonn);
 - (b) the China-Australia Migratory Bird Agreement (CAMBA);
 - (c) the Japan-Australia Migratory Bird Agreement (JAMBA); and/or
 - (d) the Republic of Korea-Australia Migratory Bird Agreement (ROKAMBA).
- (3) Each native species specified in Schedule 1 Division 3 is listed as a specially protected species in the category of species otherwise in need of special protection.

4. Threatened species

- (1) Each native species specified in Schedule 2 Division 1 is listed as a threatened species in the category of critically endangered species.
- (2) Each native species specified in Schedule 2 Division 2 is listed as a threatened species in the category of endangered species.
- (3) Each threatened species specified in Schedule 2 Division 3 is listed as a threatened species in the category of vulnerable species.

5. Extinct species

(1) Each native species specified in Schedule 3 is listed as an extinct species in the category of extinct species.

6. Repeal

The Biodiversity Conservation (Listing of Native Species) (Fauna) Order 2022 published in the Gazette on 30 September 2022 at pages 4768 to 4778 is repealed.

SCHEDULE 1 -SPECIALLY PROTECTED SPECIES

[cl. 3(1)]

Division 1—Species of special conservation interest

Item	Scientific name	Common name
Mamma	als	
1.	Bettongia lesueur lesueur	Shark Bay burrowing bettong, boodie (Shark Bay)
2.	Bettongia lesueur subsp. (Barrow and Boodie Islands)	Barrow Island burrowing bettong, boodie (Barrow and Boodie Islands)
3.	$Le por illus\ conditor$	greater stick-nest rat, wopilkara
4.	$Megaptera\ novae angliae$	humpback whale
5.	Phascogale calura	red-tailed phascogale, kenngoor
6.	Phascogale tapoatafa wambenger	south-western brush-tailed phascogale, wambenger
Birds		
7.	$Cacatua\ pastinator\ pastinator$	Muir's corella

[cl. 3(2)]

Division 2—Migratory species

Item Mamm	Scientific name	Common name	Agreement code
1.	Balaenoptera bonaerensis	Antarctic minke whale	Bonn
2.	Balaenoptera edeni	Bryde's whale	Bonn
3.	Caperea marginata	pygmy right whale	Bonn
4.	Dugong dugon	dugong	Bonn
5.	Lagenodelphis hosei	Fraser's dolphin	Bonn
6.	Lagenorhynchus obscurus	dusky dolphin	Bonn
7.	Megaptera novaeangliae	humpback whale	Bonn
8.	Orcaella heinsohni	Australian snubfin dolphin	Bonn
9.	Orcinus orca	killer whale	Bonn
10.	Sousa sahulensis (Sousa chinensis)	Australian humpback dolphin, Indo-Pacific humpback dolphin	Bonn
11.	Stenella attenuata	pantropical spotted dolphin	Bonn
12.	Stenella longirostris	spinner dolphin	Bonn
13.	Tursiops aduncus	Indian Ocean bottlenose dolphin, Indo-Pacific bottlenose dolphin	Bonn
\mathbf{Birds}			
14.	Acrocephalus orientalis	oriental reed-warbler	Bonn, CAMBA, JAMBA, ROKAMBA
15.	Actitis hypoleucos (Tringa hypoleucos)	common sandpiper	Bonn, CAMBA, JAMBA, ROKAMBA
16.	$Anous\ stolidus$	common noddy	CAMBA, JAMBA
17.	Apus pacificus	fork-tailed swift	CAMBA, JAMBA, ROKAMBA
18.	Ardenna grisea (Puffinus griseus)	sooty shearwater	JAMBA
19.	Ardenna pacifica (Puffinus pacificus)	wedge-tailed shearwater	JAMBA
20.	Ardenna tenuirostris (Puffinus tenuirostris)	short-tailed shearwater	CAMBA, JAMBA, ROKAMBA
21.	Arenaria interpres	ruddy turnstone	Bonn, CAMBA, JAMBA, ROKAMBA
22.	Bulweria bulwerii	Bulwer's petrel	JAMBA
23.	Calidris acuminata	sharp-tailed sandpiper	Bonn, CAMBA, JAMBA, ROKAMBA
24.	Calidris alba (Crocethia alba)	sanderling	Bonn, CAMBA, JAMBA, ROKAMBA
25.	Calidris melanotos	pectoral sandpiper	Bonn, JAMBA, ROKAMBA
26.	$Calidris\ ruficollis$	red-necked stint	Bonn, CAMBA, JAMBA, ROKAMBA
27.	$Calidris\ subminuta$	long-toed stint	Bonn, CAMBA, JAMBA, ROKAMBA
28.	Calonectris leucomelas	streaked shearwater	CAMBA, JAMBA, ROKAMBA
29.	Cecropis daurica (Hirundo daurica)	red-rumped swallow	CAMBA, JAMBA, ROKAMBA
30.	Charadrius bicinctus	double-banded plover	Bonn
31.	Charadrius dubius	little ringed plover	CAMBA, JAMBA, ROKAMBA
32.	Charadrius veredus	oriental plover	Bonn, CAMBA, JAMBA, ROKAMBA
33.	Chlidonias leucopterus (Sterna leucoptera)	white-winged black tern	CAMBA, JAMBA, ROKAMBA
34.	Cuculus optatus (Cuculus saturatus)	oriental cuckoo	CAMBA, JAMBA, ROKAMBA
35.	Diomedea antipodensis	Antipodean albatross	Bonn
36.	Fregata andrewsi	Christmas Island frigatebird	CAMBA

Item	Scientific name	Common name	Agreement code
37.	Fregata ariel	lesser frigatebird	CAMBA, JAMBA, ROKAMBA
38.	Fregata minor	great frigatebird	CAMBA, JAMBA
39.	Gallinago hardwickii	Latham's snipe	Bonn, JAMBA, ROKAMBA
40.	Gallinago megala	Swinhoe's snipe	Bonn, CAMBA, JAMBA, ROKAMBA
41.	Gallinago stenura	pin-tailed snipe	Bonn, CAMBA, JAMBA, ROKAMBA
42.	Gelochelidon nilotica (Sterna nilotica)	gull-billed tern	CAMBA
43.	Glareola maldivarum	oriental pratincole	CAMBA, JAMBA, ROKAMBA
44.	Hirundapus caudacutus (Chaetura caudacuta)	white-throated needletail	CAMBA, JAMBA, ROKAMBA
45.	Hirundo rustica	barn swallow	CAMBA, JAMBA, ROKAMBA
46.	Hydrobates matsudairae	Matsudaira's storm-petrel	JAMBA
47.	Hydrobates monorhis (Oceanodroma monorhis)	Swinhoe's storm-petrel	CAMBA, JAMBA, ROKAMBA
48.	Hydroprogne caspia (Sterna caspia)	Caspian tern	JAMBA
49.	Limicola falcinellus	broad-billed sandpiper	Bonn, CAMBA, JAMBA, ROKAMBA
50.	$Limnodromus\ semipal matus$	Asian dowitcher	Bonn, CAMBA, JAMBA, ROKAMBA
51.	$Limosa\ lapponica$	bar-tailed godwit	Bonn, CAMBA, JAMBA, ROKAMBA
52.	Limosa limosa	black-tailed godwit	Bonn, CAMBA, JAMBA, ROKAMBA
53.	Macronectes giganteus	southern giant petrel	Bonn
54.	${\it Macronectes\ halli}$	northern giant petrel	Bonn
55.	Motacilla cinerea	grey wagtail	CAMBA, JAMBA, ROKAMBA
56.	Motacilla flava	yellow wagtail	CAMBA, JAMBA, ROKAMBA
57.	Numenius minutus	little curlew	Bonn, CAMBA, JAMBA, ROKAMBA
58.	Numenius phaeopus	whimbrel	Bonn, CAMBA, JAMBA, ROKAMBA
59.	$Oceanites\ oceanicus$	Wilson's storm-petrel	JAMBA
60.	Onychoprion anaethetus (Sterna anaethetus)	bridled tern	CAMBA, JAMBA
61.	$Pandion\ haliaetus$	osprey	Bonn
62.	Phaethon lepturus	white-tailed tropicbird	CAMBA, JAMBA
63.	$Phaethon\ rubricauda$	red-tailed tropicbird	CAMBA, JAMBA
64.	Phalaropus lobatus	red-necked phalarope	Bonn, CAMBA, JAMBA, ROKAMBA
65.	Philomachus pugnax	ruff	Bonn, CAMBA, JAMBA, ROKAMBA
66.	$Phoebetria\ palpebrata$	Light-mantled Sooty Albatross	Bonn
67.	$Plegadis\ falcinellus$	glossy ibis	Bonn
68.	Pluvialis fulva	Pacific golden plover	Bonn, CAMBA, JAMBA, ROKAMBA
69.	Pluvialis squatarola	grey plover	Bonn, CAMBA, JAMBA, ROKAMBA
70.	Spatula querquedula (Anas querquedula)	garganey	Bonn, CAMBA, JAMBA, ROKAMBA
71.	Stercorarius longicaudus	long-tailed jaeger, long-tailed skua	CAMBA, JAMBA
72.	Stercorarius maccormicki	south polar skua	JAMBA

Item	Scientific name	Common name	Agreement code
73.	Stercorarius parasiticus	Arctic jaeger, Arctic skua	CAMBA, JAMBA, ROKAMBA
74.	Stercorarius pomarinus	pomarine jaeger, pomarine skua	CAMBA, JAMBA, ROKAMBA
75.	Sterna dougallii	roseate tern	CAMBA, JAMBA
76.	Sterna hirundo	common tern	Bonn, CAMBA, JAMBA, ROKAMBA
77.	Sterna paradisaea	Arctic tern	Bonn
78.	$Sterna\ sumatrana$	black-naped tern	CAMBA, JAMBA
79.	Sternula albifrons (Sterna albifrons)	little tern	Bonn, CAMBA, JAMBA, ROKAMBA
80.	Sula dactylatra	masked booby	JAMBA, ROKAMBA
81.	Sula leucogaster	brown booby	CAMBA, JAMBA, ROKAMBA
82.	$Sula\ sula$	red-footed booby	CAMBA, JAMBA
83.	Thalasseus bergii	crested tern	JAMBA
84.	Tringa brevipes (Heteroscelus brevipes)	grey-tailed tattler	Bonn, CAMBA, JAMBA, ROKAMBA
85.	Tringa glareola	wood sandpiper	Bonn, CAMBA, JAMBA, ROKAMBA
86.	Tringa nebularia	common greenshank	Bonn, CAMBA, JAMBA, ROKAMBA
87.	Tringa stagnatilis	marsh sandpiper	Bonn, CAMBA, JAMBA, ROKAMBA
88.	Tringa totanus	common redshank	Bonn, CAMBA, JAMBA, ROKAMBA
89.	Xenus cinereus	Terek sandpiper	Bonn, CAMBA, JAMBA, ROKAMBA
Reptile	es.		
90.	Crocodylus porosus	saltwater crocodile	Bonn
Fish			
91.	$An oxyprist is \ cuspidata$	narrow sawfish	Bonn
92.	$Carcharhinus\ falci form is$	silky shark	Bonn
93.	$Cetorhinus\ maximus$	basking shark	Bonn
94.	Isurus oxyrinchus	shortfin mako	Bonn
95.	Isurus paucus	longfin mako	Bonn
96.	Lamna nasus	porbeagle, mackerel shark	Bonn
97.	Mobula alfredi (Manta alfredi)	reef manta ray, coastal manta ray	Bonn
98.	Mobula birostris (Manta birostris)	giant manta ray	Bonn
99.	Mobula eregoodoo (Mobula eregoodootenkee)	pygmy devilray	Bonn
100.	Mobula thurstoni	bentfin devilray	Bonn
101.	Pristis clavata	dwarf sawfish	Bonn
102.	Pristis pristis	freshwater sawfish, largetooth sawfish	Bonn
103.	Rhincodon typus	whale shark	Bonn
			[6] 3(3)]

[cl. 3(3)]

Division 3—Species otherwise in need of special protection

Item	Scientific name	Common name
Mamma	als	
1.	$Arctocephalus\ forsteri$	New Zealand fur seal, long-nosed fur seal
Birds		
2.	Falco peregrinus	peregrine falcon
Reptile	\mathbf{s}	
3.	$Crocodylus\ johnstoni$	freshwater crocodile
4.	Morelia carinata	rough-scaled python

SCHEDULE 2 -THREATENED SPECIES

[cl. 4(1)]

Division 1—Critically endangered species

T4	Seignation 1—Critically end	
Item	Scientific name	Common name
Mamma		1: 1 1 4 1 11 44
1.	Bettongia penicillata ogilbyi	woylie, brush-tailed bettong
2.	Potorous gilbertii	Gilbert's potoroo
3.	Pseudocheirus occidentalis	western ringtail possum, ngwayir
4.	Zyzomys pedunculatus	central rock-rat, antina
Birds		
5.	Calidris ferruginea	curlew sandpiper
6.	Calidris tenuirostris	great knot
7.	Diomedea amsterdamensis	Amsterdam albatross
8.	Diomedea dabbenena	Tristan albatross
9.	Limosa lapponica menzbieri	bar-tailed godwit (northern Siberian)
10.	Numenius madagascariensis	eastern curlew
11.	Pezoporus flaviventris (Pezoporus wallicus flaviventris)	western ground parrot
12.	$Pezoporus\ occidentalis$	night parrot
Reptiles	8	
13.	Aipysurus apraefrontalis	short-nosed seasnake
14.	$Aipysurus\ foliosquama$	leaf-scaled seasnake
15.	Pseudemydura umbrina	western swamp tortoise
16.	Chelodina kuchlingi	Kuchling's Snake-necked Turtle
Amphib	ians	
17.	Anstisia alba	white-bellied frog
Inverte	brates	
18.	Bertmainius pandus	Toolbrunup pygmy trapdoor spider
19.	Bunderia misophaga	a copepod
20.	Cherax tenuimanus	Margaret River hairy marron
21.	Cristilabrum buryillum	a camaenid land snail
22.	Cristilabrum grossum	a camaenid land snail
23.	Cristilabrum monodon	a camaenid land snail
24.	Cristilabrum primum	a camaenid land snail
25.	Cristilabrum rectum	a camaenid land snail
26.	Cristilabrum simplex	a camaenid land snail
27.	Cristilabrum solitudum	a camaenid land snail
28.	Engaewa pseudoreducta	Margaret River burrowing crayfish
29.	Hesperocolletes douglasi	Douglas's broad-headed bee
30.	Hurleya sp. (WAM C23193)	Crystal Cave crangonyctoid
31.	Indohya damocles	Cameron's Cave pseudoscorpion
32.	Kumonga exleyi	Cape Range remipede
33.	Kwonkan eboracum	Yorkrakine trapdoor spider
34.	Maratus sarahae	Sarah's peacock spider
35.	Mouldingia occidentalis	a camaenid land snail
36.	Ningbingia australis australis	a camaenid land snail
37.	Ningbingia australis elongata	a camaenid land snail
38.	Ningbingia bulla	a camaenid land snail
39.	Ningbingia dentiens	a camaenid land snail
40.	Ningbingia laurina	a camaenid land snail
40.	Ningbingia octava	a camaenid land snail
42.	Ningbingia res	a camaenid land snail
43.	Ogyris subterrestris petrina	arid bronze azure butterfly
45. 44.	Ordtrachia elegans	a camaenid land snail
44. 45.	_	Rosewood keeled snail
	Ordtrachia septentrionalis	a bristle worm
46.	Prionospio thalanji	
47.	Pseudococcus markharveyi	Banksia montana mealybug

Item	Scientific name	Common name
48.	Rhytidid sp. (WAM 2295-69)	Stirling Range rhytidid snail
49.	Speleophria bunderae	a copepod
50.	Stygiochiropus peculiaris	Cameron's Cave millipede
51.	Stygocyclopia australis	a copepod
52.	Teyl sp. (MYG693)	Minnivale trapdoor spider
53.	$Turgenitubulus\ costus$	a camaenid land snail
54.	Turgenitubulus depressus	a camaenid land snail
55.	$Turgenitubulus\ for a menus$	a camaenid land snail
56.	$Turgenitubulus\ opiranus$	a camaenid land snail
57.	Turgenitubulus tanmurrana	a camaenid land snail
58.	Welesina kornickeri	an ostracod

[cl. 4(2)]

Division 2—Endangered species

	Division 2—Endang	Division 2—Endangered species		
Item	Scientific name	Common name		
Mamm	als			
1.	$Balaen optera\ boreal is$	sei whale		
2.	$Balaen optera\ musculus$	blue whale		
3.	$Balaen optera\ physalus$	fin whale		
4.	$Dasyurus\ hallucatus$	northern quoll		
5.	Lagorchestes hirsutus subsp. (Central Australia)	rufous hare-wallaby (Central Australia), mala		
6.	Mesembriomys gouldii gouldii	black-footed tree-rat, djintamoonga		
7.	$Myrmecobius\ fasciatus$	numbat, walpurti		
8.	$Neophoca\ cinerea$	Australian sea lion		
9.	Parantechinus apicalis	dibbler		
10.	Petrogale concinna monastria	nabarlek (Kimberley)		
11.	Petrogale lateralis lateralis	black-flanked rock-wallaby, black-footed rock-wallaby, moororong		
12.	Petrogale lateralis kimberleyensis	West Kimberley rock-wallaby, wiliji		
13.	$Sminthopsis\ psammophila$	sandhill dunnart		
\mathbf{Birds}				
14.	Anous tenuirostris melanops	Australian lesser noddy		
15.	$Atrichornis\ clamosus$	noisy scrub-bird, tjimiluk		
16.	$Botaurus\ poiciloptilus$	Australasian bittern		
17.	$Calidris\ canutus$	red knot		
18.	Charadrius mongolus	lesser sand plover		
19.	Dasyornis longirostris	western bristlebird		
20.	$Diomedea\ antipodensis\ gibsoni$	Gibson's albatross		
21.	$Diomedea\ san fordi$	northern royal albatross		
22.	Malurus coronatus coronatus	purple-crowned fairy-wren (western)		
23.	Phoebetria fusca	sooty albatross		
24.	Psophodes nigrogularis nigrogularis	western whipbird (western heath)		
25.	Puffinus huttoni	Hutton's shearwater		
26.	$Rostratula\ australis$	Australian painted snipe		
27.	Thalassarche carteri	Indian yellow-nosed albatross		
28.	Thalassarche melanophris	black browed albatross		
29.	$Turnix\ varius\ scintillans$	Abrolhos painted button-quail		
30.	Zanda baudinii	Baudin's cockatoo		
31.	Zanda latirostris	Carnaby's cockatoo		
Reptile	es			
32.	Caretta caretta	loggerhead turtle		
33.	Lepidochelys olivacea	olive ridley turtle		
34.	Lerista nevinae	Nevin's slider		
\mathbf{Fish}				
35.	Galaxias truttaceus (Western Australian population)	western trout minnow, western spotted galaxias		

Item	Scientific name	Common name
36.	Galaxiella nigrostriata	black-stripe minnow, black-striped dwarf galaxias
37.	$Lepidogalaxias\ salamandroides$	salamanderfish
38.	Nannoperca pygmaea	little pygmy perch
Inverteb	rates	
39.	$Bamazomus\ subsolanus$	eastern Cape Range bamazomus
40.	Bamazomus vespertinus	western Cape Range bamazomus
41.	Bertmainius monachus	Talyuberlup pygmy trapdoor spider
42.	Bertmainius tingle	Tingle pygmy trapdoor spider
43.	Bertmainius tumidus	thick-legged pygmy trapdoor spider
44.	Cristilabrum bubulum	a camaenid land snail
45.	Cristilabrum isolatum	a camaenid land snail
46.	Cristilabrum spectaculum	a camaenid land snail
47.	Cynotelopus notabilis	Western Australian pill millipede
48.	Draculoides brooksi	northern Cape Range draculoides
49.	Draculoides julianneae	western Cape Range draculoides
50.	Engaewa reducta	Dunsborough burrowing crayfish
51.	Engaewa walpolea	Walpole burrowing crayfish
52.	Idiosoma formosum	ornate shield-backed trapdoor spider
53.	Idiosoma kopejtkaorum	Lake Goorly shield-backed trapdoor spider
54.	Idiosoma nigrum	shield-backed trapdoor spider
55.	Leioproctus douglasiellus	a short-tongued bee
56.	Liagoceradocus branchialis	Cape Range liagoceradocus amphipod
57.	Neopasiphae simplicior	a short-tongued bee
58.	Trioza barrettae	Banksia brownii plant-louse
59.	Turgenitubulus christenseni	a camaenid land snail

[cl. 4(3)]

${\bf Division~3~-Vulnerable~species}$

Item	Scientific name	Common name
Mamma	ls	
1.	$Arctocephalus\ tropicalis$	Subantarctic fur seal
2.	Conilurus penicillatus penicillatus	brush-tailed rabbit-rat, 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 bandicoot
7.	$Lagorchestes\ conspicillatus\ conspicillatus$	Barrow Island spectacled hare-wallaby
8.	Lagorchestes hirsutus bernieri	Shark Bay rufous hare-wallaby, rufous hare-wallaby (Bernier and Dorre Islands)
9.	Lagostrophus fasciatus fasciatus	banded hare-wallaby, mernine
10.	Macroderma gigas	ghost bat
11.	Macrotis lagotis	bilby, dalgyte, ninu
12.	$Osphranter\ robustus\ is abellinus$	Barrow Island euro
13.	Perameles bougainville	Shark bay bandicoot, western barred bandicoot, little marl
14.	Petrogale lateralis centralis	Central Australian rock-wallaby, warru
15.	Petrogale lateralis hacketti	Recherche rock-wallaby
16.	Phascogale tapoatafa kimberleyensis	Kimberley brush-tailed phascogale
17.	Physeter macrocephalus	sperm whale
18.	Pseudomys australis	plains rat, palyoora
19.	Pseudomys gouldii	Gould's mouse, Shark Bay mouse, djoongari
20.	Pseudomys shortridgei	heath mouse, dayang
21.	Rhinonicteris aurantia (Pilbara form)	Pilbara leaf-nosed bat
22.	Setonix brachyurus	quokka
23.	Sminthopsis butleri	Butler's dunnart

Item	Scientific name	Common name
24.	Trichosurus vulpecula arnhemensis	northern brushtail possum (Kimberley)
Birds	•	•
25.	Ardenna carneipes	flesh-footed shearwater
26.	Calamanthus campestris dorrie	Dorre Island rufous fieldwren
27.	Calamanthus campestris hartogi	Dirk Hartog Island rufous fieldwren
28.	Calyptorhynchus banksii naso	forest red-tailed black cockatoo
29.	Cereopsis novaehollandiae grisea	Recherche Cape Barren goose
30.	Charadrius leschenaultii	greater sand plover, large sand plover
31.	Diomedea epomophora	southern royal albatross
32.	Diomedea exulans	wandering albatross
33.	Erythrotriorchis radiatus	red goshawk
34.	Falco hypoleucos	grey falcon
35.	Geophaps smithii blaauwi	partridge pigeon (western)
36.	Leipoa ocellata	malleefowl
37.	Limosa lapponica baueri	bar-tailed godwit (western Alaskan)
38.	Malurus lamberti bernieri	Shark Bay variegated fairy-wren
39.	Malurus leucopterus edouardi	Barrow Island black and white fairy-wren
40.	Malurus leucopterus leucopterus	Dirk Hartog Island black and white fairywren
41.	Procellaria aequinoctialis	white-chinned petrel
42.	Sternula nereis nereis	fairy tern
43.	Stipiturus malachurus hartogi	Dirk Hartog Island emu-wren
44.	Thalassarche cauta cauta	shy albatross
45.	Thalassarche chlororhynchos	Atlantic yellow-nosed albatross
46.	Thalassarche chrysostoma	grey-headed albatross
47.	Thalassarche impavida (Thalassarche melanophris impavida)	Campbell albatross
48.	Thalassarche salvini	Salvin's albatross
49.	Thalassarche cauta steadi	white-capped albatross
Reptiles	S	
50.	Chelonia mydas	green turtle
51.	$Ctenophorus\ yinnietharra$	Yinnietharra rock dragon
52.	$Ctenotus\ lancelini$	Lancelin Island skink
53.	Ctenotus zastictus	Hamelin ctenotus
54.	$Cyclodomorphus\ branchialis$	gilled slender blue-tongue
55.	Dermochelys coriacea	leatherback turtle
56.	Egernia stokesii badia	western spiny-tailed skink
57.	$Eretmochelys\ imbricata$	hawksbill turtle
58.	Liasis olivaceus barroni	Pilbara olive python
59.	$Liopholis\ kintorei$	great desert skink
60.	$Liopholis\ pulchra\ longicauda$	Jurien Bay skink
61.	Natator depressus	flatback turtle
62.	Pogona minor minima	Abrolhos dwarf bearded dragon
63.	Tiliqua rugosa konowi	Rottnest Island bobtail
Amphib	ians	
64.	$Anstisia\ vitellina$	orange-bellied frog
65.	$Spicospina\ flam mocaerule a$	sunset frog
Fish		
66.	Carcharias taurus	grey nurse shark
67.	Carcharodon carcharias	great white shark
68.	Galaxiella munda	mud minnow, western dwarf galaxias
69.	Milyeringa justitia	Barrow cave gudgeon
70.	Milyeringa veritas	blind gudgeon
71.	Nannatherina balstoni	Balston's pygmy perch
72.	Ophisternon candidum	blind cave eel
73.	Pristis zijsron	green sawfish

Item	Scientific name	Common name
Invert	ebrates	
74.	$Abebaioscia\ troglodytes$	Pannikin Plain Cave isopod
75.	$Acizzia\ mccarthyi$	McCarthy's plant-louse
76.	$Acizzia\ veski$	Vesk's plant-louse
77.	$Amplirhagada\ astuta$	a camaenid land snail
78.	$At elomastix\ an ancita$	a millipede
79.	$Atelomastix\ brennani$	a millipede
80.	$Atelomastix\ culleni$	a millipede
81.	$Atelomastix\ danksi$	Toolbrunup atelomastix millipede
82.	$At elomastix\ dendritica$	Recherche atelomastix millipede
83.	$A telomastix\ flavognatha$	a millipede
84.	$At elomastix\ grand is$	a millipede
85.	$At elomastix\ julianneae$	a millipede
86.	Atelomastix lengae	a millipede
87.	$At elomastix\ long bottom i$	a millipede
88.	$At elomastix\ melindae$	a millipede
89.	$At elomastix\ poustiei$	Wedge Hill atelomastix millipede
90.	$Atelomastix\ priona$	a millipede
91.	$Atelomastix\ sarahae$	a millipede
92.	Atelomastix tigrina	striped atelomastix millipede
93.	Atelomastix tumula	Bluff Knoll atelomastix millipede
94.	$Austroassimine a\ let ha$	Cape Leeuwin freshwater snail
95.	Bertmainius colonus	eastern Stirling Range pygmy trapdoor spider
96.	$Bogidomma\ australis$	Barrow Island bogidomma amphipod
97.	$Carinotrachia\ carsoniana$	a camaenid land snail
98.	$Cyliosoma\ sarahae$	Sarah's pill millipede
99.	$Draculoides\ bramstokeri$	Barrow Island draculoides
100.	Draculoides mesozeirus	Middle Robe draculoides
101.	$Liagocerado cus\ subthalas sicus$	Barrow Island liagoceradocus amphipod
102.	$Nanotrachia\ orientalis$	a camaenid land snail
103.	Nedsia fragilis	a freshwater amphipod
104.	Nedsia humphreysi	a freshwater amphipod
105.	$Nedsia\ hurlberti$	a freshwater amphipod
106.	$Nedsia\ macrosculptilis$	a freshwater amphipod
107.	$Nedsia\ sculptilis$	a freshwater amphipod
108.	$Nedsia\ straskraba$	a freshwater amphipod
109.	$Nedsia\ urifimbriata$	a freshwater amphipod
110.	Paradraculoides anachoretus	Mesa A paradraculoides
111.	Paradraculoides bythius	Mesa B/C paradraculoides
112.	Paradraculoides gnophicola	Mesa G paradraculoides
113.	Paradraculoides kryptus	Mesa K paradraculoides
114.	Speleostrophus nesiotes	Barrow Island millipede
115.	Stygiocaris lancifera	lance-beaked cave shrimp
116.	Stygiochiropus isolatus	a millipede
117.	Stygiochiropus sympatricus	a millipede
118.	Tartarus mullamullangensis	Mullamullang Cave spider
119.	Tartarus murdochensis	Murdoch Sink cave spider
120.	Tartarus nurinensis	Nurina Cave spider
121.	Tartarus thampannensis	Thampanna Cave spider
122.	Troglodiplura lowryi	Nullarbor cave trapdoor spider
123.	Turgenitubulus pagodula	a camaenid land snail
124.	Westraltrachia alterna	a camaenid land snail
125.	Westraltrachia inopinata	a camaenid land snail
126.	Westraltrachia turbinata	a camaenid land snail
127.	Westralunio carteri	Carter's freshwater mussel
	*** ** *	

Item	Scientific name	Common name
128.	$Zephyrarchaea\ barrettae$	Talyuberlup assassin spider
129.	Zephyrarchaea mainae	Main's assassin spider
130.	$Zephyrarchaea\ marki$	Cape Le Grand assassin spider
131.	$Zephyrarchaea\ melindae$	Toolbrunup assassin spider
132.	Zephyrarchaea robinsi	eastern massif assassin spider

SCHEDULE 3 -EXTINCT SPECIES

[cl. 5(1)]

Item	Scientific name	Common name
Mamm	nals	
1.	Bettongia anhydra	desert bettong
2.	Bettongia lesueur graii	burrowing bettong (inland), boodie (inland)
3.	Bettongia pusilla	Nullarbor dwarf bettong
4.	Chaeropus ecaudatus	pig-footed bandicoot, kantjilpa
5.	Chaeropus yirratji	northern pig-footed bandicoot, yirratji
6.	Lagorchestes asomatus	central hare-wallaby, kuluwarri
7.	Lagorchestes hirsutus hirsutus	rufous hare-wallaby (south-western)
8.	Leporillus apicalis	lesser stick-nest rat
9.	Macrotis leucura	lesser bilby, tjunpi
10.	Notomys amplus	short-tailed hopping-mouse, yoontoo
11.	Notomys longicaudatus	long-tailed hopping-mouse
12.	Notomys macrotis	big-eared hopping-mouse
13.	$Onychogalea\ lunata$	crescent nailtail wallaby, tjawalpa
14.	Perameles eremiana	desert bandicoot, walilya
15.	Perameles myosuros	marl
16.	Perameles papillon	Nullarbor barred bandicoot, butterfly bandicoot
17.	Potorous platyops	broad-faced potoroo
\mathbf{Birds}		
18.	$Dasyornis\ broadbenti\ litoralis$	rufous bristlebird
19.	Lewinia pectoralis clelandi	Western Australian Lewin's rail, Lewin's rail (western)
Invert	ebrates	
20.	Bothriembryon praecelsus	a mollusc
21.	Bothriembryon whitleyi	a mollusc
22.	Helicarion castanea	a mollusc
23.	Occirhenea georgiana	a mollusc
Dated 20	September 2023.	

Hon. REECE WHITBY, MLA, Minister for Environment.

CO402

BIODIVERSITY CONSERVATION ACT 2016

BIODIVERSITY CONSERVATION (LISTING OF NATIVE SPECIES) (FLORA) ORDER 2023 Made by the Minister under sections 19(1) and 23(1) of the Act.

1. Citation

This order is the Biodiversity Conservation (Listing of Native Species) (Flora) Order 2023.

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.Threatened species

- (1) Each native species specified in Schedule 1 Division 1 is listed as a threatened species in the category of critically endangered species.
- (2) Each native species specified in Schedule 1 Division 2 is listed as a threatened species in the category of endangered species.
- (3) Each native species specified in Schedule 1 Division 3 is listed as a threatened species in the category of vulnerable species.

4. Extinct species

Each native species specified in Schedule 2 is listed as an extinct species in the category of extinct species.

5. Repeal

The Biodiversity Conservation (Listing of Native Species) (Flora) Order 2023 2022 published in the Gazette on 30 September 2022 at pages 4763 to 4768 is repealed.

SCHEDULE 1 -THREATENED SPECIES

[cl. 3(1)]

Division 1—Critically endangered species

Spermatophyta (flowering plants, conifers and cycads)

Sperm	atophyta (flowering plants, conifers and c	ycads)	
1.	Acacia aprica	27.	Banksia ionthocarpa subsp. chrysophoenix
2.	Acacia awestoniana	28.	Banksia ionthocarpa subsp. ionthocarpa
3.	Acacia cochlocarpa subsp. cochlocarpa	29.	Banksia montana
4.	Acacia cochlocarpa subsp. velutinosa	30.	$Banksia\ prionophylla$
5.	$Acacia\ insolita\ { m subsp.}\ recurva$	31.	Banksia serratuloides subsp. perissa
6.	Acacia leptoneura	32.	Banksia verticillata
7.	Acacia pharangites	33.	Brachyscias verecundus
8.	Acacia prismifolia	34.	Caladenia busselliana
9.	$A cacia\ rhamphophylla$	35.	Caladenia caesarea subsp. maritima
10.	Acacia sciophanes	36.	Caladenia drakeoides
11.	Acacia splendens	37.	Caladenia elegans
12.	Acacia subflexuosa subsp. capillata	38.	Caladenia huegelii
13.	Acacia unguicula	39.	· ·
14.	Acacia vassalii		Caladenia lodgeana
15.	Acacia volubilis	40.	Caladenia luteola
16.	Adenanthos pungens subsp. effusus	41.	Caladenia melanema
17.	Adenanthos velutinus	42.	Caladenia procera
18.	Andersonia annelsii	43.	Caladenia viridescens
19.	Andersonia axilliflora	44.	$Caladenia\ williamsiae$
20.	Andersonia sp. Saxatilis (F. & J.	45.	Calectasia cyanea
	Hort 3324)	46.	Calectasia elegans
21.	$And rocal va\ adenothalia$	47.	Calochilus pruinosus
22.	$And rocal va\ bivillos a$	48.	Calytrix breviseta subsp. breviseta
23.	$Austrostipa\ jacobsiana$	49.	Chorizema humile
24.	$Banksia\ anatona$	50.	Commersonia apella
25.	Banksia brownii	51.	Commersonia erythrogyna
26.	$Banksia\ fuscobractea$	52.	Conospermum galeatum

53.	$Conospermum\ quadripetalum$	94.	$Gastrolobium\ papilio$
54.	Conostylis setigera subsp. dasys	95.	Gastrolobium vestitum
55.	Coopernookia georgei	96.	Grammosolen odgersii subsp. occidentalis
56.	Darwinia carnea	97.	Grevillea althoferorum subsp.
57.	Darwinia collina	98.	althoferorum Grevillea althoferorum subsp.
58.	Darwinia masonii		fragilis
59.	Darwinia oxylepis	99.	$Grevillea\ batrachioides$
60.	$Darwinia\ which erens is$	100.	Grevillea brachystylis subsp. grandis
61.	Dasymalla axillaris	101.	Grevillea bracteosa subsp. howatharra
62.	Daviesia bursarioides	102.	Grevillea calliantha
63.	Daviesia cunderdin	103.	Grevillea dryandroides
64.	$Daviesia\ euphorbio ides$		$\operatorname{subsp.} \operatorname{\mathit{dryandroides}}$
65.	Daviesia glossosema	104.	Grevillea gillingarra
66.	Daviesia microcarpa	105.	Grevillea humifusa
67.	Daviesia ovata	106.	Grevillea maccutcheonii
68.	Daviesia pseudaphylla	107.	$Grevillea\ maxwellii$
69.	Drakaea confluens	108.	$Grevillea\ phanerophlebia$
70.	Drakaea elastica	109.	$Grevillea\ pythara$
71.	Drakaea isolata	110.	$Grevillea\ scapigera$
72.	$Drosera\ oreopodion$	111.	Grevillea thelemanniana
73.	Eremophila glabra subsp. Scaddan	112	$Guichenotia\ seors if lora$
74.	(C. Turley s.n. 10/11/2005)	113	Gyrostemon reticulatus
	Eremophila koobabbiensis	114	Haloragis platycarpa
75.	Eremophila lactea	115	Hemiandra gardneri
76.	Eremophila nivea	116	Hemiandra rutilans
77.	Eremophila pinnatifida	117	Hemigenia ramosissima
78.	Eremophila rostrata subsp. rostrata	118	Hibbertia abyssus
79.	${\it Eremophila\ rostrata\ subsp.\ trifida}$	119	Hibbertia barrettiae
80.	$Eremophila\ scaberula$	120	Hibbertia wheelerae
81.	$Eremophila\ subangustifolia$	121	Isopogon robustus
82.	$Eremophila\ subteretifolia$	122	Isopogon uncinatus
83.	$Eremophila\ verticillata$	123	Jacksonia pungens
84.	$Eucalyptus\ absita$	124	Kunzea similis subsp. similis
85.	$Eucalyptus\ dolorosa$	125	Lambertia echinata subsp. echinata
86.	$Eucalyptus \ge balanites$	126	Lambertia echinata
87.	$Eucalyptus \ge impensa$	127	subsp. occidentalis
88.	$Eucalyptus \ge phylacis$		Lambertia fairallii Lambertia orbifolia subsp. orbifolia
89.	Gastrolobium argyrotrichum	128	ms
90.	$Gastrolobium\ diabolophyllum$	129	Lasiopetalum moullean
91.	Gastrolobium glaucum	130	Lasiopetalum pterocarpum
92.	Gastrolobium hamulosum	131	$Latrobea\ colophon$
93.	Gastrolobium luteifolium	132	$Leucopogon\ gnaphalioides$

133	$Leucopogon\ stokesii$	153	$Styphelia\ longissima$
134	$Ly siosepalum\ aboll a tum$	154	$Symon anthus\ bancroftii$
135	Marianthus aquilonaris	155	Synaphea sp. Fairbridge Farm (D. Papenfus 696)
136	Persoonia flexifolia	156	Synaphea sp. Pinjarra (R.Davis
137	Persoonia micranthera		6578) Synaphea sp. Serpentine (G.R.
138	$Petrophile\ latericola$	157	Brand 103)
139	Philotheca basistyla	158	$Tetratheca\ delto idea$
140	Pigea cymulosa	159	Tetratheca paynterae subsp. paynterae
141	Pityrodia scabra subsp. scabra	160	$The lymitra\ ded maniarum$
142	Pterostylis sinuata	161	Thelymitra magnifica
143	Ptilotus pyramidatus	162	Thelymitra variegata
144	Rhizanthella gardneri	163	Thomasia sp. Green Hill (S.Paust 1322)
145	$Rhiz anthella\ johnstonii$	164	Verticordia albida
146	Scaevola macrophylla	165	Verticordia apecta
147	Stenanthera localis	166	Verticordia plumosa var. ananeotes
148	Stenanthera pungens		Verticordia spicata
149	Stylidium amabile	167	subsp. $squamosa$
150	Stylidium applanatum	168	Verticordia staminosa subsp. cylindracea var. erecta
151	Stylidium semaphorum	169.	Verticordia staminosa
152	Styphelia capillaris		subsp. $staminosa$

Bryophyta (mosses and liverworts)

 $\begin{array}{cc} 170. & Rhac o carpus\ rehmannianus\ var.\\ & webbianus \end{array}$

[cl. 3(2)]

Division 2 - Endangered species

	DIVISION 2 L	maangerea sp	Jeeres
1.	Acacia aristulata	24.	$Banksia\ pseudoplumosa$
2.	Acacia ataxiphylla subsp. magna	25.	Banksia rufa subsp. pumila
3.	Acacia chapmanii subsp. australis	26.	Boronia exilis
4.	$Acacia\ denticulos a$	27.	Bossiaea reptans
5.	Acacia depressa	28.	$Caladenia\ barbarella$
6.	Acacia leptalea	29.	Caladenia bryceana subsp. bryceana
7.	$Acacia\ lobulata$	30.	Caladenia bryceana subsp. cracens
8.	Acacia pygmaea	31.	$Caladenia\ christineae$
9.	$Acacia\ sulcaticaulis$	32.	Caladenia dorrienii
10.	$Acacia\ wilsonii$	33.	Caladenia excelsa
11.	$Acacia\ woodman iorum$	34.	Caladenia graniticola
12.	$A denanthos\ ellipticus$	35.	Caladenia granitora
13.	$A denanthos\ eyrei$	36.	Caladenia hoffmanii
14.	$A denanthos\ pungens$	37.	Caladenia hopperiana
	subsp. pungens	38.	$Caladenia\ leucochila$
15.	Allocasuarina fibrosa	39.	Caladenia wanosa
16.	Aluta quadrata	40.	Caladenia winfieldii
17.	$And rocal va\ per laria$	41.	Calectasia pignattiana
18.	Apium prostratum subsp. phillipii	42.	Chorizema varium
19.	Austrostipa bronweniae	43.	Conospermum densiflorum
20.	Banksia cuneata		subsp. unicephalatum
21.	$Banksia\ lepidorhiza$	44.	$Conostylis\ drummondii$
22.	Banksia nivea subsp. uliginosa	45.	Conostylis seorsiflora
23.	$Banksia\ oligantha$		subsp. trichophylla

99.

 $Hy pocalymma\ magnificum$

 $100. \quad Hypocalymma\ sylvestre$

46.	Conostylis wonganensis	101.	Isopogon buxifolius var. buxifolius
47.	Darwinia acerosa	102.	Jacksonia quairading
48.	Darwinia apiculata	103.	Jacksonia velveta
49.	Darwinia ferricola	104.	Kennedia lateritia
50.	Darwinia foetida	105.	Kunzea similis subsp. mediterranea
51.	Darwinia nubigena	106.	Lambertia orbifolia subsp. Scott
52.	Darwinia polychroma	107	River Plains (L.W.Sage 684)
53.	Darwinia wittwerorum	107. 108.	Lasiopetalum rotundifolium
54.	Daviesia dielsii		Lechenaultia chlorantha
55.	Daviesia megacalyx	109.	Lepidosperma gibsonii
56.	Daviesia obovata	110.	Lepidosperma rostratum
57.	Daviesia speciosa	111.	Leucopogon nitidus
58.	$Diplolaena\ and rewsii$	112.	Macarthuria keigheryi
59.	$Diuris\ drummondii$	113.	Marianthus paralius
60.	Diuris purdiei	114.	Melaleuca sciotostyla
61.	$Drakaea\ concolor$	115.	<i>Melaleuca</i> sp. Wanneroo (G.J. Keighery 16705)
62.	Drakaea micrantha	116.	Microtis globula
63.	Duma horrida subsp. abdita	117.	Myoporum cordifolium
64.	Eremophila ciliata	118.	Myoporum velutinum
65.	Eremophila denticulata subsp.	119.	Myriophyllum lapidicola
0.0	trisulcata	120.	Ornduffia calthifolia
66.	Eremophila glabra subsp. chlorella	121.	Pandanus spiralis var. flammeus
67.	Eremophila resinosa	122.	Patersonia spirifolia
68.	Eremophila virens	123.	Philotheca falcata
69.	Eremophila viscida	124.	Philotheca wonganensis
70.	Eucalyptus articulata	125.	Quoya zonalis
71.	Eucalyptus beardiana	126.	Reedia spathacea
72.	Eucalyptus brevipes	127.	Ricinocarpos brevis
73.	Eucalyptus coronata	128.	Schoenia filifolia subsp. subulifolia
74.	Eucalyptus crispata	129.	Sphenotoma drummondii
75.	Eucalyptus crucis subsp. crucis	130.	Stylidium asymmetricum
76.	Eucalyptus crucis subsp. praecipua	131.	Stylidium coroniforme subsp.
77.	Eucalyptus cuprea	101.	ambly phyllum
78.	Eucalyptus insularis subsp. continentalis	132.	Stylidium coroniforme subsp. coroniforme
79.	Eucalyptus leprophloia	133.	Styphelia exilis
80.	Eucalyptus pruiniramis	134.	Styphelia marginata
81.	$Eucalyptus \times lateritica$	135.	Styphelia obtecta
82.	Frankenia parvula	136.	Synaphea quartzitica
83.	Gastrolobium appressum	137.	Synaphea sp. Pinjarra Plain (A.S.
84.	Gastrolobium humile		George 17182)
85.	Glyceria drummondii	138.	$Synaphea\ stenoloba$
86.	Goodenia arthrotricha	139.	Synostemon hamersleyensis
87.	Goodenia integerrima	140.	$Tetratheca\ erubescens$
88.	Grevillea acropogon	141.	$Tetratheca\ nephelioides$
89.	Grevillea brachystylis subsp. australis	142.	$The lymitra\ stellata$
90.	Grevillea bracteosa subsp. bracteosa	143.	$Trithuria\ occidentalis$
91.	Grevillea christineae	144.	Typhonium sp. Kununurra (A.N. Start ANS 1467)
92. 93.	Grevillea curviloba Grevillea elongata	145.	Verticordia densiflora var. pedunculata
94.	Grevillea involucrata	146.	Verticordia fimbrilepis
95.	Grevillea murex		subsp. australis
96.	Grevillea rara	147.	Verticordia hughanii
97.	Hakea aculeata	148.	$Verticordia\ pityrhops$
98.	Hibbertia priceana	149.	$Verticordia\ plumosa\ var.\ vassensis$
90	Hypogalymma magnifigum	150.	Xyris exilis

150. Xyris exilis

[cl. 3(3)]

Division 3—Vulnerable species

	Division 3—vuir	-	ecies
1.	Acacia anomala	53.	Drummondita longifolia
2.	Acacia aphylla	54.	Eleocharis keigheryi
3.	Acacia auratiflora	55.	Eremophila denticulata subsp. denticulata
4.	Acacia brachypoda	56.	Eremophila ternifolia
5.	Acacia caesariata	57.	Eremophila vernicosa
6.	Acacia forrestiana	57. 58.	_
7.	$Acacia\ lanuginophylla$	59.	Eucalyptus argutifolia
8.	Acacia recurvata		Eucalyptus burdettiana
9.	Acacia shapelleae	60.	Eucalyptus ceracea
10.	Acrotriche orbicularis	61. 62.	Eucalyptus johnsoniana
11.	$A denanthos\ dobagii$	62. 63.	Eucalyptus merrickiae
12.	Allocasuarina globosa		Eucalyptus nutans
13.	Allocasuarina tortiramula	64.	Eucalyptus platydisca
14.	Andersonia gracilis	65.	Eucalyptus purpurata
15.	Andersonia pinaster	66.	Eucalyptus recta
16.	Anigozanthos bicolor subsp. minor	67.	Eucalyptus rhodantha var. rhodantha
17.	Anigozanthos viridis subsp. terraspectans	68.	$Eucalyptus\ steedmanii$
18.	Anthocercis gracilis	69.	Eucalyptus suberea
19.	Atriplex yeelirrie	70.	Eucalyptus synandra
20.	Banksia aurantia	71.	Frankenia conferta
21.	Banksia catoglypta	72.	Gastrolobium graniticum
22.	Banksia goodii	73.	Gastrolobium lehmannii
23.	Banksia mimica	74.	$Gastrolobium\ modestum$
24.	Banksia serratuloides subsp.	75.	Grevillea corrugata
	serratuloides	76.	Grevillea dryandroides subsp. hirsuta
25.	Banksia dolichostyla	77.	Grevillea flexuosa
26.	Banksia squarrosa subsp. argillacea	77. 78.	Grevillea fuscolutea
27.	Beyeria cockertonii	76. 79.	Grevillea infundibularis
28.	Beyeria lepidopetala	80.	Hakea megalosperma
29.	Boronia adamsiana	81.	Hensmania chapmanii
30.	Boronia capitata subsp. capitata	82.	Hypocalymma longifolium
31.	Boronia clavata subsp. clavata	83.	Kennedia glabrata
32.	Boronia revoluta	84.	Kunzea acicularis
33.	Caladenia harringtoniae	85.	Kunzea ericifolia subsp. subulata
34.	Calytrix viscida	86.	Laxmannia grandiflora subsp.
35. 36.	Chamelaucium lullfitzii Chamelaucium roycei		brendae
37.	Chamelaucium sp. Cataby (G.J.	87.	Lechenaultia laricina
J.,	Keighery 11009)	88.	Lepidium aschersonii
38.	Chordifex abortivus	89.	Lepidosperma bungalbin
39.	Conospermum undulatum	90.	Leucopogon spectabilis
40.	Conostylis dielsii subsp. teres	91.	$Microcorys\ eremophiloides$
41.	Conostylis lepidospermoides	92.	Morelotia australiensis
42.	Conostylis micrantha	93.	Paracaleana dixonii
43.	Conostylis misera	94.	Paragoodia crenulata
44.	Conostylis rogeri	95.	Petrophile nivea
45.	Darwinia chapmaniana	96.	Pityrodia augustensis
46.	Darwinia meeboldii	97.	Ptychosema pusillum
47.	Darwinia squarrosa	98.	Pultenaea pauciflora
48.	Darwinia sp. Mt Heywood (R. Davis	99.	Rhagodia acicularis
40	11066)	100.	Ricinocarpos trichophorus
49.	Daviesia elongata	101.	Roycea pycnophylloides
50.	Deyeuxia drummondii	102	Spirogardnera rubescens
51.	Diuris micrantha	103.	Stylidium galioides
52.	Drummondita ericoides	104.	Stylidium scintillans

105.	Styphelia disjuncta	115.	Thryptomene wittweri
106.	$Tecticornia\ bulbosa$	116.	$Tribon anthes\ purpurea$
107.	Tetratheca aphylla subsp. aphylla	117.	$Verticordia\ carinata$
108.	Tetratheca aphylla subsp.	118.	$Verticordia\ crebra$
	megacarpa	119.	Verticordia fimbrilepis
109.	$Tetratheca\ harperi$		subsp. <i>fimbrilepis</i>
110.	Tetratheca paynterae subsp.	120.	$Verticordia\ helichrysantha$
	cremnobata	121.	Verticordia staminosa
111.	$Tetratheca\ spenceri$		subsp. cylindracea var. cylindracea
112.	$The lymitra\ psammophila$	122.	$Wurmbea\ calcicola$
113.	$Thomasia\ glabripetala$	123.	$Wurmbea\ tubulosa$
114.	Thomasia montana		

SCHEDULE 2 -EXTINCT SPECIES

[cl. 4]

1.	Acacia kingiana	9.	Picris compacta
2.	Conospermum caeruleum subsp.	10.	$Ptilotus\ caespitulosus$
	contortum	11.	Ptilotus sericostachyus subsp. roseus
3.	Darwinia divisa	12.	Scholtzia sp. Bickley (W.H. Loaring
4.	Frankenia decurrens		s.n. PERTĤ 06165184)
5.	$Lepidium\ drummondii$	13.	Styphelia lanata
6.	Leptomeria dielsiana	14.	Taraxacum cygnorum
7.	$Leucopogon\ cryptanthus$	15.	$Tetratheca\ fasciculata$
8.	$Myriocephalus\ nudus$	16.	$Thomasia\ gardneri$

Dated 20 September 2023.

Hon. REECE WHITBY, MLA, Minister for Environment.

CO403

CONSERVATION AND LAND MANAGEMENT ACT 1984

PUBLIC FIREWOOD AREAS ORDER 2023

Made by the CEO under the Forest Management Regulations 1993 regulation 98 (1).

1. Citation

This order is the $Public\ Firewood\ Areas\ Order\ 2023.$

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. Public firewood area

- (1) The area of State forest named in Schedule 1 column 1 and described in Schedule 1 column 3 is—
 - (a) set aside for the purposes of the collection of firewood by members of the public; and
 - (b) designated as being an area to which the *Forest Management Regulations 1993* regulation 100 applies.
- (2) The locations of the areas referred to in subclause (1) are shown on the relevant Department of Parks and Wildlife Map referred to in Schedule 1 column 2.

Note: Copies of the Parks and Wildlife Map referred to in Schedule 1 column 2 are available for inspection by the public during normal office hours at the Department of Parks and Wildlife's offices as follows—

Perth Hills District Office 275 Allen Road Mundaring

Schedule 1—Public firewood collection area

[cl. 3]

Area		Parks and Wildlife Map	Description
Inglehope Block	Forest	COGS 1:50000: 2132—14	That part of Inglehope Block that is bounded by points A—E and closing from E—A.
			Start Point A. The intersection of Scenic Road and Gilman Formation at 4 28 050mE and 63 81 412mN.
			A—B Heading southwest for approximately 2.7km to the intersection of unnamed track and Reference tree CT71/1 at 4 25 819mE and 63 81 772mN forming part of the western boundary.
			B—C Heading SSW for approximately 2.75km to the intersection of Scenic Road and Reference tree CU79/4 at 4 24 329m E and 63 79 656m N, forming part of the western boundary.
			C—D Head east for approximately 3.4km to the junction of unnamed track and Reference tree CV72/5 at 4 26 214m E and 63 78 140m N forming the southern boundary.
			D—E Heading for approximately 4.1km to the junction of Gilman Formation and unnamed track being at 4 26 941m E and 63 78 140m N, forming the eastern boundary.
			E—A Heading northwest along Gilman Formation for approximately 2km back to the start point at the intersection of Gilman Formation and Scenic Road being at 4 28 050m E and 63 82 412m N, forming the northern Boundary.

Dated 3rd October 2023.

STUART SMITH, Chief Executive Officer.

CONSUMER PROTECTION

CP401

ASSOCIATIONS INCORPORATION ACT 2015

ORDER TO CANCEL INCORPORATION

[Part 10, Division 3, s.147]

Riverton, Rossmoyne & Shelley Residents' Association Incorporated—A0821965Z

On 7 June 2023 the Commissioner for Consumer Protection (Commissioner) served a notice on Riverton, Rossmoyne & Shelley Residents' Association Incorporated—A0821965Z (Association) pursuant to section 145(1) of the *Associations Incorporation Act 2015* (Act) informing it that if it did not show cause on or before 60 days after the day on which the notice was given (Allowed Period) the incorporation of the Association would be cancelled.

The Association did not show cause within the Allowed Period.

On 16 August 2023 the Commissioner gave notice in writing to the Association pursuant to section 147(2) of the Act stating that the Commissioner proposed to make an order cancelling the incorporation of the Association after the expiration of 28 days from the day on which the notice was given and advising the Association that it could apply to the State Administrative Tribunal (SAT) for a review of the Commissioner's proposal within this period.

The Association did not apply to SAT for a review within the period specified.

Therefore, pursuant to section 147(1) of the Act, the Commissioner orders that the incorporation of the Association be cancelled with effect on and from the date of this order.

Dated 4 October 2023.

DAVID MORRIS, Manager Associations and Charities for Commissioner for Consumer Protection.

FIRE AND EMERGENCY SERVICES

FE401

BUSH FIRES ACT 1954

TOTAL FIRE BAN DECLARATION

Correspondence No. D18023

Pursuant to powers delegated under the Bush Fires Act 1954, the Assistant Commissioner of the Department of Fire and Emergency Services, declared under Section 22A of the Bush Fires Act 1954, a total fire ban for Monday 02 October 2023 for the local government districts of—

Laverton and Menzies.

Dated 1st October 2023.

PETER CURRAN, Assistant Commissioner of the Department of Fire and Emergency Services, as a sub-delegate of the Minister under section 16 of the Fire and Emergency Services Act 1998.

JUSTICE

JU401

PRISONS ACT 1981

PERMIT DETAILS

Pursuant to Section 15P of the Prisons Act 1981, I hereby issue the following permits—

Surname	Other Name(s)	Permit No.
Afuape	Lawrence Idowu	PA 0780
Armstrong	Claire Maree	PA 0781
Carroll	Alan	PA 0782
Chetti	Keean	PA 0783
Dwyer	Collin	PA 0784
Graham	Aidan	PA 0785
Khadka	Niraj	PA 0786
Lockwood	Daniel	PA 0787
Miles	Jessica	PA 0788
Nelson	Ahmad Seleman	PA 0789
Singh	Sukhdeep	PA 0790
Williams	Emily Rose	PA 0791

Dated 15th September 2023.

MICHAEL REYNOLDS, Commissioner, Corrective Services.

LOCAL GOVERNMENT

LG401

BUSH FIRES ACT 1954

BUSH FIRE CONTROL OFFICERS

City of Vincent

2023/2024 Appointments

It is hereby notified for public information that the following persons are appointed as City of Vincent Bush Fire Control Officers under the Bush Fires Act 1954, Part IV Division 1 Section 38—

Dene Lawrence has been appointed as Chief Bush Fire Control Officer for the district of the City of Vincent.

Megan Pallister has been appointed as Deputy Chief Bush Fire Control Officer for the district of the City of Vincent.

The following persons have been appointed as Bush Fire Control Officers for the district of the City of Vincent—

- Isla McCaw;
- James Lockwood;
- Jennifer Owens;
- Trevor Muller;
- Santokh Gill;
- Russell Hallberg;
- Subramaniyam Ramachandran;
- Goce Spiroski:
- Yiannis Mallis;
- Kate Lowenhoff;
- Aaron Higgins;
- Alicia Gnech;
- Ben Turner;
- Matthew Brinkworth;
- Neil Reeves:
- James Rush; and
- Cyril Boutsis.

Authorisation is limited to the 2023-2024 Fire Breaks Period, Between 1 November 2023 and 30 April 2024, and expires on 30 April 2024.

By order of the City of Vincent.

DAVID MacLENNAN, Chief Executive Officer.

LG501

BUSH FIRES ACT 1954

City of Busselton

2023/24 FIREBREAK AND FUEL HAZARD REDUCTION NOTICE

Take notice that pursuant to Part 3 Division 6 Section 33 of the *Bush Fires Act 1954*, all owners and or occupiers of land within the District of the City of Busselton, shall construct firebreaks and carry out fire prevention works in accordance with the provisions of this Notice.

1. INTERPRETATION AND ADDITIONAL INFORMATION

1.1 Wherever referred to in this Notice, unless the context requires otherwise—

'Firebreak'—the term firebreak includes a mineral earth firebreak.

'Mineral Earth Firebreak' means a 3 metre wide area of the owner(s)/occupier(s) land, cleared and maintained totally clear of all vegetation material (living or dead).

'Fire Management Plan' means a comprehensive plan for the prevention and control of bushfires which may apply to individual landholdings. A notification pursuant to the Transfer of Lands Act 1893 (as amended) may be placed on the Certificate(s) of Title of the land for medium to long term fire management to reduce the occurrence and minimise the impact of uncontrolled bush fires, thereby reducing the threat to life, property and the environment.

'Hazardous and Flammable Materials' means accumulated fuel including burn piles (living or dead) such as leaf litter, twigs, trash, bush, dead trees and scrub capable of carrying a running fire, but excludes standing living trees and isolated shrubs.

'Building Protection Zone' means a modified area of reduced fuel immediately surrounding a building.

'Hazard Separation Zone' means a modified area of reduced fuel load outside a Building Protection Zone to assist in reducing the fires intensity when flames are approaching buildings. Both the Building Protection Zone and the Hazard Separation Zone are essential strategies for the protection of buildings. A Hazard Separation Zone covers the area 75 metres outside a Building Protection Zone.

A Hazard Separation Zone should be modified to have a maximum fuel load of 6-8 tonne per hectare. This can be implemented by fuel reduction methods such as burning, mowing and slashing to remove the hazard and should not require the removal of living trees or shrubs.

'Parkland Clearing' means all dead vegetation, dry grass (excluding approved crop or pasture areas and living trees/shrubs), piles of timber, disused materials and other vegetation maintained to a height of no greater than 10 centimetres.

2. BUILDING PROTECTION ZONES

- 2.1 A Building Protection Zone shall be provided for buildings in bush fire prone areas. The surroundings of buildings must comply with the following requirements—
 - (a) The BPZ for existing buildings must be at least 20 metres from any external wall of the building unless varied under an approved Fire Management Plan.
 - (b) The minimum BPZ for buildings constructed after 1 November 2011, in all cases shall be 25 metres.
 - (c) The BPZ must be located within the boundary of the lot on which the building is situated.
 - (d) Hazardous/flammable materials must not exceed the maximum fuel load specified in subparagraph (e), with grass areas not exceeding a height greater than 10 cm.
 - (e) Fuel loads must be reduced and maintained at 2 tonne per hectare.
 - (f) Isolated trees and shrubs may be retained, however, the first 5 metres around all buildings must be clear of all hazardous/flammable materials.
 - (g) Reticulated gardens in the Building Protection Zone shall be maintained to a height of no greater than 500 millimetres.
 - (h) Wood piles must be at least 10 metres away from habitable dwellings.
 - (i) Trees in the BPZ must comply with section 3.
 - (j) Where the land has an approved Fire Management Plan, compliance must be achieved in accordance with the Fire Management Plan. The Fire Management Plan may vary the above Building Protection Zone requirements.

3. TREES

- 3.1 All tree branches must be removed or pruned to ensure a clear separation of at least 3 metres back from the eaves of all buildings and 5 metres above the top of the roof.
- 3.2 Branches that may fall on the house must also be removed.
- 3.3 In the Building Protection Zone, the spacing of individual or groups of trees should be 15 metres apart to provide for a 5 metres separation between tree crowns.
- 3.4 A separation distance of at least 2.5 metres shall be maintained between trees and power lines so they do not come into contact and start a fire or bring down a power line.
- 3.5 Any overhanging trees and other vegetation must be pruned to a height of 5 metres above the ground level of a mineral earth firebreak.

4. COMPLIANCE PERIOD

- 4.1 Firebreaks and fuel hazard reduction on all Rural Residential, Urban and Industrial Land which includes Category 2, 6, 7 and 8 in Section 7, is to be completed no later than 15 November 2023 and must be maintained compliant with this notice until 30 April 2024.
- 4.2 Firebreaks and fuel hazard reduction on all Rural Land which includes Category 1 in Section 7, is to be completed no later than 15 December 2023 and must be maintained compliant with this notice until 30 April 2024.

5. PROHIBITED AND RESTRICTED BURNING TIMES

- 5.1 **PROHIBITED BURNING TIME**—Burning in the open is prohibited throughout the District from 1 **December 2023 to 29 February 2024 inclusive**.
- 5.2 RESTRICTED BURNING TIME—Permits to burn are required from 15 October 2023 to 30 November 2023 inclusive, and from 1 March 2024 to 30 April 2024 inclusive. Burning on Public Holidays is prohibited.

6. BURNING OF GARDEN REFUSE

- 6.1 Pursuant to Section 24G(2) of the *Bush Fires Act 1954*, the burning of garden refuse is prohibited throughout the District during Prohibited Burning Times, and prohibited in Urban areas of the District during Restricted Burning Times.
- 6.2 During Restricted Burning Times, a Permit to Burn is required for the burning of garden refuse in Rural Residential or Rural areas.

7. CAMPING AND/OR COOKING FIRES

7.1 Pursuant to Section 25(1a) of the *Bush Fires Act 1954*, the lighting of fires in the open for the purpose of camping and/or cooking is prohibited throughout the District during Prohibited Burning Times.

8. REQUIREMENTS FOR PARTICULAR CATEGORIES OF LAND

8.1 Category 1—Rural Land except plantations and vineyards.

The owner(s) or occupier(s) of land in Category 1 shall construct firebreaks and carry out the following fire protection measures—

(a) A mineral earth **firebreak** shall be constructed 3 metres wide, except in pasture or crop areas where a firebreak shall be 2 metres wide. Firebreaks shall be located adjacent to all external boundaries of the land. Where the land area exceeds 120 hectares, an additional firebreak must divide the land into areas of not more than 120 hectares with each part completely surrounded by a firebreak.

- (b) A **Building Protection Zone** shall surround every building and must comply with the requirements of Section 2.
- (c) A 3 metre mineral earth firebreak shall be located within 6 metres of **fuel storage tanks**, **sheds**, **gas cylinders and haystacks**. The mineral earth firebreak shall be maintained so that it is totally clear of all material (living or dead).

8.2 Category 2—Urban Residential, Industrial and Commercial Land

The owner(s) or occupier(s) of land in Category 2 shall construct firebreaks and carry out the following fire protection measures—

- (a) Where the area of land exceeds 2024m² (½ acre) a **mineral earth firebreak** shall be constructed and maintained at least 3 metres wide and within 6 metres of the inside of all external boundaries of the land.
- (b) Where the area of land is $2024m^2$ (½ acre) or less, all **hazardous materials** must be removed from the whole of the land except living trees. In the area remaining, vegetation is to be maintained to a height of no greater than 10 centimetres; this includes piles of timber, branches and other vegetation.
- (c) **Trees** shall be maintained in accordance with Section 3.

8.3 Category 3 and 4—Plantations

The owner(s) or occupier(s) of land in Category 2 shall construct firebreaks and carry out the following fire protection measures—

(a) Firebreaks and fuel reduction shall be completed in accordance with an approved **Fire Management Plan** referred to in Section 1.

8.4 Category 5—Protea Plantations and Vineyards

The owner(s) or occupier(s) of land in Category 5 shall construct firebreaks and carry out the following fire protection measures—

- (a) A mineral earth **firebreak** shall be constructed no less than 3 metres wide.
- (b) A 5 metre **low fuel area** is to be maintained between the 3 metre firebreak and the plantation/vineyard area. In this area, vegetation is to be maintained to a height of no greater than 10 centimetres; this includes piles of timber, branches and other vegetation.
- (c) A **Building Protection Zone** shall surround every building and must comply with the requirements of Section 2.
- (d) A 3 metre mineral earth firebreak shall be located within 6 metres of **fuel storage tanks**, **sheds**, **gas cylinders and haystacks**. The mineral earth firebreak shall be maintained so that it is totally clear of all material (living or dead).

8.5 Category 6—Rural Residential Land—Lots with Individual Boundary Firebreak

Where a Fire Management Plan has been approved for Rural Residential Land, not in a Strategic Firebreak area, firebreaks and fuel hazard reduction shall comply with the approved Fire Management Plan.

The owner(s) or occupier(s) of land in Category 6 shall construct firebreaks and carry out the following fire protection measures—

- (a) A mineral earth **firebreak** shall be constructed 3 metres wide except on land with pasture or crop, where a firebreak shall be 2 metres wide and located within 6 metres of all external boundaries of the land.
- (b) **Parkland clearing**, in accordance with Section 1, must be carried out in all open paddocks and along the boundary of the property.
- (c) A **Building Protection Zone** shall surround every building and must comply with the requirements of Section 2.
- (d) A 3 metre mineral earth firebreak shall be located within 6 metres of **fuel storage tanks**, **sheds**, **gas cylinders and haystacks**. The mineral earth firebreak shall be maintained so that it is totally clear of all material (living or dead).

8.6 Category 7—Rural Residential Land with a Strategic Firebreak on one or more Boundaries

Where a Fire Management Plan has been approved for Rural Residential Land, within a Strategic Firebreak area, firebreaks and fuel hazard reduction shall comply with the approved Fire Management Plan

The owner(s) or occupier(s) of land in Category 7 shall construct firebreaks and carry out the following fire protection measures—

- (a) A mineral earth **firebreak** shall be constructed 3 metres wide. Free access along a Strategic Firebreak is to be maintained at all times and including across the boundary of a lot, by means of a **3.5 metres wide field gate** in the adjoining lot boundary fence.
- (b) **Parkland clearing**, in accordance with Section 1, must be carried out in all open paddocks and along the boundary of the property.
- (c) A **Building Protection Zone** shall surround every building and must comply with the requirements of Section 2.
- (d) A 3 metre mineral earth firebreak shall be located within 6 metres of **fuel storage tanks**, **sheds**, **gas cylinders and haystacks**. The mineral earth firebreak shall be maintained so that it is totally clear of all material (living or dead).

8.7 Category 8—Rural Residential Land within a Strategic Firebreak Area with no Strategic Firebreaks on the Lot Boundaries

Where a Fire Management Plan has been approved for Rural Residential Land, within a Strategic Firebreak area, firebreaks and fuel hazard reduction shall comply with the approved Fire Management Plan.

The owner(s) or occupier(s) of land in Category 8 shall construct firebreaks and carry out the following fire protection measures—

- (a) **Parkland clearing**, in accordance with Section 1, must be carried out in all open paddocks and along the boundary of the property.
- (b) A **Building Protection Zone** shall surround every building and must comply with the requirements of Section 2.
- (c) A 3 metre mineral earth firebreak shall be located within 6 metres of **fuel storage tanks**, **sheds**, **gas cylinders and haystacks**. The mineral earth firebreak shall be maintained so that it is totally clear of all material (living or dead).

TONY NOTTLE, Chief Executive Officer.

LG502

BUSH FIRES ACT 1954

City of Stirling

FIREBREAK NOTICE 2023—2024

Notice to all property owners and occupiers within the City of Stirling.

Pursuant to Section 33 of the Bush Fires Act 1954, you are hereby required, on or before 30 November 2023 or within 14 days of becoming the owner or occupier after 30 November 2023, to remove from the land owned or occupied by you, all inflammable material and/or clear firebreaks in accordance with the following land areas and thereafter to maintain that land or firebreaks up to and including 31 March 2024—

Where the area of the land is less than 2,000 square metres—

Slash/mow all grass to a height no greater than five (5) centimetres and remove all slashed matter and other inflammable material from the land.

Where the area of the land is greater than 2,000 square metres—

Install a continuous firebreak of four (4) metres wide and a minimum of four (4) metres vertical, clear of all bush and inflammable material, around all structures and along all external boundaries of the land.

Prune trees and shrubs and remove dead inflammable material from around all structures. Ensure the roofs, gutters and walls of all buildings on the land are free of inflammable material.

These standards must be maintained until 31 March 2024.

'Inflammable material' is defined for the purpose of the notice to include any mineral, vegetable, substance, object, thing or matter that may, or is likely to, catch fire and burn, or any other thing deemed by an authorised officer to be capable of combustion. It does not include green standing trees, growing bushes, and plants in gardens and/or lawns—unless deemed otherwise.

If it is considered impracticable to clear a firebreak or to remove inflammable material from the land as required by this notice, an application to the City of Stirling in writing may be made prior to 14 November 2023 for permission to take alternative action to mitigate the fire hazard. Until written permission is received from the City, compliance with this notice is required.

Burning off without written authorisation is strictly prohibited within the City of Stirling.

The penalty for failing to comply with this notice is a fine of up to \$5,000. If the works are not carried out by the date required in this notice, the owner of the land is liable, whether prosecuted or not, to pay all costs for performing the works directed in this notice.

STUART JARDINE PSM, Chief Executive Officer.

MINERALS AND PETROLEUM

MP401

PETROLEUM AND GEOTHERMAL ENERGY RESOURCES ACT 1967

Section 28(1a)

DECLARATION OF RESERVATION OF BLOCKS

I, Kristian Hartley Dawson, Executive Director Resource Tenure Division of the Department of Mines, Industry Regulation and Safety under delegation from the Minister for Mines and Petroleum, pursuant to section 28(1a) of the *Petroleum and Geothermal Energy Resources Act 1967*, hereby declare that the following graticular blocks shall not be the subject of a geothermal exploration permit, geothermal drilling reservation, geothermal retention lease, geothermal production licence, geothermal special prospecting authority or geothermal access authority—

sp	ecting authority (or geothermal acc	ess authority—				
	BRUNSWICK BAY MAP SHEET (SD51)						
	6392-6393	6464-6465	6582-6584	6607	6652-6656		
	6678-6680	6724-6728	6749-6752	6795-6800	6821		
	6823-6824	6843	6866-6872	6893-6896	6936-6944		
	7006-7016	7076-7088	7148-7160	7219-7232	7290 - 7304		
	7362-7376	7433-7448	7504 - 7520	7574 - 7592	7644-7664		
	7716-7736	7787-7808	7851	7859-7880	7918		
	7923	7930-7952	7990-7991	7995-7996	8001-8024		
	8062-8063	8067-8068	8072-8096	8134-8135	8143-8168		
	8214-8240	8285-8312	8355-8384	8425-8456			
		DAR	WIN MAP SHE	ET (SD52)			
	6442 - 6452	6513 - 6525	6528	6585-6601	6657-6601		
	6657-6674	6729-6747	6801-6820	6873-6893	6945-6966		
	7017-7039	7089-7111	7161-7185	7233 - 7258	7305 - 7332		
	7336	7377-7412	7449-7484	7521-7556	7593 - 7628		
	7665-7700	7737 - 7772	7809-7844	7881-7916	7953-7988		
	8025-8060	8097-8132	8169-8204	8241-8276	8313-8348		
	8385-8420						
		ROWLEY	SHOALS MAP	SHEET (SE50)			
	6073	6144-6145	6216-6217	6284	6355-6356		
	6427 - 6428	8085-8086	8157-8158	8371-8372	8375		
	8444-8450	8453-8456					
		BRO	OME MAP SHE	ET (SE51)			
	5039 - 5072	5110-5144	5181-5216	5252 - 5288	5323-5360		
	5395 - 5432	5466 - 5504	5537-5576	5609-5648	5679-5720		
	5745 - 5792	5819	5821-5864	5892-5936	5963-6008		
	6035-6080	6106 - 6152	6178-6224	6250-6296	6322-6368		
	6394-6440	6467-6512	6539-6547	6554-6584	6611-6617		
	6626-6656	6683-6690	6698-6728	6754-6761	6770-6800		
	6826-6838	6842-6872	6898-6944	6969-7016	7040-7088		
	7110-7160	7181-7232	7253-7304	7324-7376	7396-7448		
	7467-7470	7475-7520	7539-7542	7552-7592	7611-7621		
	7624-7664	7682-7693	7696-7736	7753-7765	7768-7808		
	7824-7838	7841-7880	7895-7910	7914-7952	7966-7982		
	7987-8024	8037-8054	8060-8096	8107-8126	8132-8168		
	8176-8199	8204-8240	8246-8272	8276-8456			
		HALLS	CREEK MAP S	HEET (SE52)			
	5001-5036	5073-5108	5145-5180	5217 - 5252	5289-5324		
	5361-5396	5433-5468	5505-5540	5577-5612	5649-5684		
	5721-5756	5793-5828	5865-5900	5937-5972	6009-6044		
	6081-6116	6153-6188	6225-6260	6297-6332	6369-6404		
	6441-6476	6513-6548	6585-6620	6657-6692	6729-6764		
	6801-6836	6873-6908	6945-6980	7017-7052	7089-7124		
	7161-7196	7233-7268	7305-7340	7377-7412	7449-7484		
	7521 - 7556	7593-7628	7665-7700	7737-7772	7809-7844		

7881-7916	7953-7988	8025-8060	8097-8132	8169-8204		
8241-8276	8313-8348	8385-8420				
CLOATES MAP SHEET (SF49)						
6656	6728	6799-6800	6871-6872	6942-6944		
7014-7016	7085-7088	7157-7160	7228-7232	7300-7304		
7373-7376	7444-7447	7518-7519	7590-7591	7662-7663		
7734-7735	7806-7807	7878-7879	7950-7951	8022-8023		
8093-8095	8064-8167	8235-8239	8307-8311	8378-8383		
8450-8455						
	HAMERS	SLEY RANGE M	AP SHEET (SF	50)		
5058-5072	5131-5144	5202 - 5216	5268 - 5288	5307-5309		
5321 - 5324	5337-5360	5378-5398	5407 - 5432	5450 - 5471		
5478 - 5504	5522 - 5576	5593-5606	5611-5648	5664 - 5676		
5683 - 5720	5736 - 5747	5752 - 5792	5808-5817	5824 - 5864		
5879-5886	5893-5936	5950-5958	5965-6008	6021-6029		
6036-6080	6092-6099	6107 - 6152	6163-6170	6177 - 6224		
6234-6241	6249-6296	6303-6310	6321-6368	6372-6380		
6389-6440	6443-6450	6461 - 6522	6530-6594	6602-6666		
6671-6738	6743-6809	6815-6880	6887-6951	6957-7023		
7029-7095	7101-7166	7173-7238	7245-7309	7317-7376		
7389-7448	7459-7520	7531-7592	7603-7664	7675-7736		
7747-7808	7820-7880	7892-7952	7965-8024	8037-8096		
8109-8168	8182-8240	8254-8312	8326-8384	8398-8456		
	OAKOV	ER RIVER MA	P SHEET (SF51)		
	I AIZIZ	5001-8456	CHEET (CESO)			
5001-5036	5073-5108	MACKAY MAP 5145-5180	5217-5252	5289-5324		
5361-5396	5433-5468	5505-5540	5577-5612	5649-5684		
5721-5756	5793-5828	5865-5900	5937-5972	6009-6044		
6081-6116	6153-6188	6225-6260	6297-6332	6369-6404		
6441-6476	6513-6548	6585-6620	6657-6692	6729-6764		
6801-6836	6873-6908	6945-6980	7017-7052	7089-7124		
7161-7196	7233-7268	7305-7340	7377-7412	7449-7484		
7521-7556	7593-7628	7665-7700	7737-7772	7809-7844		
7881-7916	7953-7988	8025-8060	8097-8132	8169-8204		
8241-8276	8313-8348	8385-8420				
	CAR	NARVON MAP	SHEET (SG49)			
5066-5072	5138-5143	5209-5213	5215	5281 - 5285		
5353-5356	5425 - 5428	5496 - 5500	5567 - 5571	5638 - 5642		
5710-5715	5782-5790	5854-5861	5926-5933	5998-6006		
6069-6079	6141-6151	6213 - 6224	6284 - 6296	6356-6368		
6428-6440	6500 - 6512	6572 - 6584	6644-6656	6717 - 6728		
6790-6800	6862-6872	6935-6944	7007-7016	7080-7088		
7152-7160	7225-7232	7298-7304	7371-7376	7444-7448		
7517 - 7520	7590 - 7592	7662-7664	7735-7736	7808		
7880						
		ATHARRA MAI	, ,			
5014-5072	5086-5144	5156-5216	5228-5288	5300-5360		
5372-5432	5444-5504	5516-5576	5588-5648	5655-5720		
5723-5792	5795-5864		5939-6008	6011-6080		
6083-8024	8026-8096	8098-8168	8170-8240	8242-8312		
8314-8384	8386-8456	IT TINIA NAAD CII	EET (CC 71)			
	W	LUNA MAP SH	EE1 (SG91)			
	ретерм	5001-8456 ANN RANGES N	ЛАР ЅНЕЕТ (С(2 52)		
5001-5036	5073-5108	5145-5180	5217-5252	5289-5324		
5361-5396	5433-5468	5505-5540	5577-5612	5649-5684		
2001-0090	0400,0400	0000-0040	0011-0012	0040-0004		

5721-5756	5793-5828	5865-5900	5937-5972	6009-6044
6081-6116	6153 - 6188	6225-6260	6297 - 6332	6369-6404
6441-6476	6513 - 6548	6585-6620	6657-6692	6729 - 6764
6801-6836	6873-6908	6945-6980	7017 - 7052	7089 - 7124
7161-7196	7233 - 7268	7305-7340	7377 - 7412	7449-7484
7521 - 7556	7593 - 7628	7665-7700	7737 - 7772	7809-7844
7881-7916	7953-7988	8025-8060	8097-8132	8169-8204
8241-8276	8313-8348	8385-8420		
	HOUTMA	N ABROLHOS N	MAP SHEET (SI	H49)
5283 - 5284	5355-5357	5428 - 5430	5500-5503	5573 - 5576
5645 - 5648	5717 - 5720	5790 - 5792	5863 - 5864	
	\mathbf{P}	ERTH MAP SHI	EET (SH50)	
5002 - 5072	5074 - 5144	5147 - 5216	5220 - 5288	5293 - 5360
5366-5370	5380 - 5432	5439 - 5442	5452 - 5504	5511-5514
5524 - 5577	5584 - 5586	5596-5649	5655-5658	5668-5721
5728 - 5730	5740 - 5792	5801-5804	5812 - 5864	5874 - 5875
5884 - 5936	5955-6008	6027-6080	6099 - 6152	6171 - 6224
6243-6296	6315-6368	6387-6440	6460 - 6512	6523
6526	6530 - 6584	6598	6604-6656	6676-6728
6741	6746-6800	6812-6815	6820-6872	6892-6944
6956	6964-7016	7028	7034-7088	7100
7106-7160	7173-7176	7180-7232	7245 - 7249	7252 - 7304
7318-7321	7324-7376	7391-7394	7396-7448	7463-7520
7536-7592	7608-7664	7681-7736	7753-7808	7826-7880
7898-7952	7971-8024	8043-8096	8116-8168	8189-8240
8261-8312	8333-8384	8402-8456	Q11DDM (Q11-4)	
	KALC	GOORLIE MAP	SHEET (SH51)	
	NIII.I.AR	5001-8456 ROR PLAIN M.	AP SHEET (SH	(2)
5001-5036	5073-5108	5145-5180	5217-5252	5289-5324
5361-5396	5433-5468	5505-5540	5577-5612	5649-5684
5721-5756	5793-5828	5865-5900	5937-5972	6009-6044
6081-6116	6153-6188	6225-6260	6297-6332	6369-6404
6441-6476	6513-6548	6585-6620	6657 - 6692	6729 - 6764
6441-6476 6801-6836	6513-6548 6873-6908	6585-6620 6945-6980	6657-6692 $7017-7052$	6729-6764 7089-7124
6801-6836	6873-6908	6945-6980	7017-7052	7089-7124
6801-6836 7161-7196	6873-6908 7233-7268	6945-6980 7305-7340	7017-7052 7377-7412	7089-7124 7449-7484
6801-6836 7161-7196 7521-7556	6873-6908 7233-7268 7593-7628	6945-6980 7305-7340 7665-7700	7017-7052 7377-7412 7737-7772	7089-7124 7449-7484 7809-7844
6801-6836 7161-7196 7521-7556 7881-7916	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344	6945-6980 7305-7340 7665-7700 8025-8060	7017-7052 7377-7412 7737-7772 8097-8132	7089-7124 7449-7484 7809-7844
6801-6836 7161-7196 7521-7556 7881-7916	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414	7017-7052 7377-7412 7737-7772 8097-8132	7089-7124 7449-7484 7809-7844
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50)	7089-7124 7449-7484 7809-7844 8169-8204
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 Al 5092-5093	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 AI 5092-5093 5243-5288	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 Al 5092-5093 5243-5288 5387-5432	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 AI 5092-5093 5243-5288 5387-5432 5596-5597	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 Al 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741 5890-5936	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 A1 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792 5957-6008	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813 6029-6080	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864 6100-6152	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885 6172-6224
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741 5890-5936 6243-6296	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 A1 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792 5957-6008 6308-6310	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813 6029-6080 6314-6368	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864 6100-6152 6380-6440	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885 6172-6224 6452-6512
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741 5890-5936 6243-6296 6524-6584 6884-6940 7181-7219	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 A1 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792 5957-6008 6308-6310 6596-6656 6957-7011 7222-7224	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813 6029-6080 6314-6368 6668-6728 7029-7084 7254-7290	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864 6100-6152 6380-6440 6740-6798 7103 7327-7361	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885 6172-6224 6452-6512 6812-6869 7107-7155 7400-7430
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741 5890-5936 6243-6296 6524-6584 6884-6940 7181-7219 7472-7502	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 A1 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792 5957-6008 6308-6310 6596-6656 6957-7011	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813 6029-6080 6314-6368 6668-6728 7029-7084	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864 6100-6152 6380-6440 6740-6798 7103	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885 6172-6224 6452-6512 6812-6869 7107-7155
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741 5890-5936 6243-6296 6524-6584 6884-6940 7181-7219	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 AI 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792 5957-6008 6308-6310 6596-6656 6957-7011 7222-7224 7548-7574	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813 6029-6080 6314-6368 6668-6728 7029-7084 7254-7290 7619	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864 6100-6152 6380-6440 6740-6798 7103 7327-7361 7622-7643	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885 6172-6224 6452-6512 6812-6869 7107-7155 7400-7430
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741 5890-5936 6243-6296 6524-6584 6884-6940 7181-7219 7472-7502 7783	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 AI 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792 5957-6008 6308-6310 6596-6656 6957-7011 7222-7224 7548-7574 ESP	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813 6029-6080 6314-6368 6668-6728 7029-7084 7254-7290 7619	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864 6100-6152 6380-6440 6740-6798 7103 7327-7361 7622-7643 SHEET (SI51)	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885 6172-6224 6452-6512 6812-6869 7107-7155 7400-7430 7706-7713
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741 5890-5936 6243-6296 6524-6584 6884-6940 7181-7219 7472-7502 7783 5001-5359	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 Al 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792 5957-6008 6308-6310 6596-6656 6957-7011 7222-7224 7548-7574 ESP 5361-5429	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813 6029-6080 6314-6368 6668-6728 7029-7084 7254-7290 7619 ERANCE MAP S 5433-5500	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864 6100-6152 6380-6440 6740-6798 7103 7327-7361 7622-7643 SHEET (SI51) 5505-5570	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885 6172-6224 6452-6512 6812-6869 7107-7155 7400-7430 7706-7713
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741 5890-5936 6243-6296 6524-6584 6884-6940 7181-7219 7472-7502 7783 5001-5359 5649-5709	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 AI 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792 5957-6008 6308-6310 6596-6656 6957-7011 7222-7224 7548-7574 ESP 5361-5429 5721-5779	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813 6029-6080 6314-6368 6668-6728 7029-7084 7254-7290 7619 ERANCE MAP S 5433-5500 5793-5848	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864 6100-6152 6380-6440 6740-6798 7103 7327-7361 7622-7643 SHEET (SI51) 5505-5570 5865-5916	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885 6172-6224 6452-6512 6812-6869 7107-7155 7400-7430 7706-7713
6801-6836 7161-7196 7521-7556 7881-7916 8241-8275 5018-5072 5237 5381 5530-5576 5740-5741 5890-5936 6243-6296 6524-6584 6884-6940 7181-7219 7472-7502 7783 5001-5359	6873-6908 7233-7268 7593-7628 7953-7988 8313-8344 Al 5092-5093 5243-5288 5387-5432 5596-5597 5746-5792 5957-6008 6308-6310 6596-6656 6957-7011 7222-7224 7548-7574 ESP 5361-5429	6945-6980 7305-7340 7665-7700 8025-8060 8385-8414 LBANY MAP SH 5096-5144 5309 5452-5454 5602-5648 5812-5813 6029-6080 6314-6368 6668-6728 7029-7084 7254-7290 7619 ERANCE MAP S 5433-5500	7017-7052 7377-7412 7737-7772 8097-8132 IEET (SI50) 5164-5165 5313 5459-5504 5668-5669 5818-5864 6100-6152 6380-6440 6740-6798 7103 7327-7361 7622-7643 SHEET (SI51) 5505-5570	7089-7124 7449-7484 7809-7844 8169-8204 5168-5216 5315-5360 5524-5527 5674-5720 5885 6172-6224 6452-6512 6812-6869 7107-7155 7400-7430 7706-7713

6634	6657-6663	6665	6673-6699	6734
6739	6747-6768	6771	6806	6821-6839
6841	6847	6892-6893	6895-6904	6910
6913	6916	6967	6971	7043
7059	7112-7113			
	EY	RE MAP SHEE	T (SI52)	
5001-5028	5073-5096	5145-5164	5217-5233	

This reservation shall remain in effect until 5 October 2024 unless revoked at an earlier date.

Dated at Perth this 3rd day of October 2023.

Made under the Patrolaum and Geothermal France, Resources, Act. 1967, of the

Made under the Petroleum and Geothermal Energy Resources Act 1967 of the State of Western Australia.

KRISTIAN HARTLEY DAWSON, Executive Director Resource Tenure, Department of Mines, Industry Regulation and Safety.

MP402

MINING ACT 1978

NOTICE OF INTENTION TO FORFEIT

Department of Mines, Industry Regulation and Safety, Perth WA 6000.

In accordance with Regulation 50(b) of the *Mining Regulations 1981*, notice is hereby given that unless the rent due on the under mentioned mining tenements are paid on or before 1 November 2023 it is the intention of the Minister for Mines and Petroleum under the provisions of sections 96A(1) and 97(1) of the *Mining Act 1978* to forfeit such for breach of covenant, being non / late payment of rent.

DIRECTOR GENERAL.

Number	Holder	Mineral Field
	$Exploration\ Licence$	
$\to 09/2642$	Mammoth Exploration Pty Ltd	Gascoyne
E 15/1687	Gianni, Peter Romeo	Coolgardie
E 16/533	Waterland, Jason	Coolgardie
E 28/3068	Nano Metals Pty Ltd	N. E. Coolgardie
E 28/3191	Nullarbor Minerals Pty Ltd	N. E. Coolgardie
E 29/884-I	Allanson Engineering Pty Ltd	North Coolgardie
E 31/1167	Marriott, Jeremy Wayne	North Coolgardie
E 38/3428	Turner, Timothy Paul	Mt Margaret
E 38/3429	Turner, Timothy Paul	Mt Margaret
E 38/3529	Wanbanna Pty Ltd	Mt Margaret
E 39/2305	Jurassic Mining Pty Ltd	Mt Margaret
E 45/4543	Wishbone Gold WA Pty Ltd	Pilbara
E 51/1978	Clatworthy, Mark Roy	Murchison
E 51/1979	Clatworthy, Mark Roy	Murchison
E 52/4066	Rare Metals Group Pty Ltd	Peak Hill
E 53/2130	Otan Holdings Pty Ltd	East Murchison
$\to 53/2157$	Selga, Mark	East Murchison
E 57/996	Kyarra Minerals Pty Ltd	East Murchison
E 57/1206	Hand Resources Australia Pty Ltd	East Murchison
$\to 57/1207$	Hand Resources Australia Pty Ltd	East Murchison
$\to 57/1208$	Hand Resources Australia Pty Ltd	East Murchison
E 59/2681	Entelechy Resources Pty Ltd	Yalgoo
$\to 59/2712$	Levissianos, Angelo	Yalgoo
	Warringa Blue Pty Ltd	
	Lil Boyteeth Pty Ltd	
E 59/2729	PBN Resources Pty Ltd	Yalgoo
E 77/2344	Crucible Resources Pty Ltd	Yilgarn
E 77/2703	Red Dirt Pastoral Pty Ltd	Yilgarn
E 80/5689	Saw, Hong-jim	Kimberley

PARLIAMENT

PA401

PARLIAMENT OF WESTERN AUSTRALIA

Royal Assent to Bill

It is hereby notified for public information that the Governor has Assented in the name and on behalf of His Majesty the King, on the date shown, to the undermentioned Act passed by the Legislative Council and the Legislative Assembly during the First Session of the Forty First Parliament.

Title of ActDate of AssentAct No.Abortion Legislation Reform Act 202327 September 202320 of 2023

Dated 2 October 2023.

Ms KIRSTEN ROBINSON, Clerk of the Parliaments.

PLANNING

PL401

PLANNING AND DEVELOPMENT ACT 2005

APPROVED LOCAL PLANNING SCHEME AMENDMENT

City of Armadale

Local Planning Scheme No. 4—Amendment No. 121

Ref: TPS/2797

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 Armadale Local Planning Scheme amendment on 26 September 2023 for the purpose of—

- a. Rezone Lots 603 Balannup Road, Lots 200—201 Skeet Road, portions of Lot 601, 602 Balannup Road and Lot 202 Skeet Road from the 'General Rural' zone to the 'Urban Development' zone;
- b. Rezone portions of Skeet Road and Reilly Road reserves to 'Urban Development' zone;
- c. Insert the following text in Schedule 8 Development (Structure Planning) Areas for Lots 601, 602 and 603 Balannup Road, and Lots 200, 201 and 202 Skeet Road:

No.	o. Description of Additional provisions applicable to subdivision and development		
NO.	Land	Additional provisions applicable to subdivision and development	
72.	Skeet-Balannup Precinct East	72.2 In addition to standard requirements, the following plans are to be prepared by the applicant and approved by the City of Armadale as part of the Structure Plan— a. Local Water Management Strategy, prepared in accordance with any relevant District Water Management Strategy, in consultation with the Department of Water and Environmental Regulation and shall demonstrate to the satisfaction of the City that surface water drainage and groundwater conditions within the subject land will be managed in a manner that does not adversely impact significant wetlands or groundwater dependent ecosystems either within or surrounding the amendment area.	
		b. An Acoustic assessment shall be prepared to address noise fr traffic along Ranford Road, future commercial development a kennel noise:	
		c. An Environmental Management Plan shall be prepared to the satisfaction of the City of Armadale. The Environmental Management Plan shall address as a minimum, actions to prevent and manage impacts of urban development on vegetation identified for retention within the site and adjacent Bush Forever Sites, and be informed by a botanical survey undertaken during optimal flowering period to assess the potential presence of conservation significant flora.	
		72.3 The Structure Plan shall provide design and management responses for implementation through subdivision and development, addressing:a. Acid sulphate soils;	
		a. Acid Sulphate soils;	
		b. Site contamination;	

No.	Description of Land	Additi	onal provisions applicable to subdivision and development
		c.	Identification and protection of significant landscape trees and features as per Local Planning Policy PLN2.4 Landscape Feature and Tree Preservation, where possible—
		d.	Maximized retention of banksia woodland species within POS areas and within the area identified as excellent condition on Lot 200 Skeet Road where possible any bushland POS area identified as being below excellent condition must be improved by the landowner to an excellent condition at the time the POS is vested to the City in addition the Environmental Management Plan must specify how the condition of the banksia woodland will be improved and managed at an excellent condition category to the satisfaction of the City.
		e.	Visual impact of noise attenuation measures.
		f.	Create an appropriate link between significant wetland and POS areas within the Structure Plan area.
			the subdivision stage, applications are to be prepared with, but
		a.	Detailed Wetland and Buffer Management Plan (where applicable), consistent with provision 72.2(c) and prepared in consultation with the Department of Biodiversity, Conservation and Attractions and the Environmental Protection Authority to the satisfaction of the City of Armadale. The Detailed Wetland and Buffer Management Plan shall address as a minimum—
			i. Buffers for sites subject of, and/or adjacent to, a Wetland and/or a Threatened Ecological Community; and,
			ii. How potential impacts to the wetlands from adjacent urban development will be managed.
		b.	A Midge and Mosquito Management Plan demonstrating how larvae will be kept to a minimum (non-nuisance levels) and done in a manner that minimises the application of chemicals during and after development to the satisfaction of the City.
		c.	All new titles impacted by the Mosquitos are to include a notification on title.
		d.	Prior to undertaking any earthworks or development of the land, the landowners shall demonstrate to the satisfaction of the City, Department of Health and the WAPC that primary production or filling has not occurred on the subject land, or, undertake a Soil Contamination Assessment of the land, at the landowner's cost to determine the presence or absence of soil contamination to the satisfaction of DWER. The Soil Contamination Assessment should—
			i. be in accordance with National Environmental Protection (Assessment of Site Contamination) Measure guidelines;
			ii. reviewed by an independent Contaminated Sites Auditor in accordance with <i>Contaminated Sites Regulations 2006</i> reg 31(1).
			iii. take into consideration—
			• Buried waste.
			 Asbestos containing material.
			Groundwater contamination.
		e.	Should any soil contamination be identified in the soil contamination assessment, a Site Remediation and Validation Report for the subject land shall be prepared in accordance with legislative and regulatory requirements at the landowner's cost by the developer/subdivider and remediation works shall be undertaken at the landowner's cost for all identified contamination and should be validated as being free of contamination above acceptance guidelines to the satisfaction of the DWER, prior to undertaking any earthworks or development of the land.
		f.	An Urban Water Management Plan, consistent with the approved Local Water Management Strategy and prepared in consultation with the Department of Water and Environmental Regulation to the satisfaction of the City of Armadale, will specify site drainage and fill details to prevent adverse impacts on significant wetlands or groundwater dependent ecosystems, either within or surrounding the amendment area.

No. Description of Land		Additional provisions applicable to subdivision and development
		g. A fauna management plan, prepared to the satisfaction of the City of Armadale, which specifies measures to avoid impacts to significant fauna including—
		i. traffic calming and/or signage measures where fauna may conflict with vehicle movements

- d. Include Lots 601, 602 and 603 Balannup Road, and Lots 200, 201 and 202 Skeet Road within Special Control Area Map 3 with the appropriate 'Development Area (Structure Plan) Schedule 8' and 'No.72' designations;
- e. Modify Special Control Area Map 1 to remove the entire Poultry Farm Buffer over all properties; and
- f. Amend the Scheme Maps accordingly.

K. BUSBY, Mayor. J. ABBISS, Chief Executive Officer.

PL402

PLANNING AND DEVELOPMENT ACT 2005

APPROVED LOCAL PLANNING SCHEME AMENDMENT $Swan\ Valley$

Local Planning Scheme No. 1—Amendment No. 4

Ref: TPS/2953

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 Swan Valley Local Planning Scheme amendment on 26 September 2023 for the purpose of—

- Amending the Scheme Map to insert Additional Use No.15 (A15) over Lot 210 (No.3003) West Swan Road, Caversham.
- 2. Amending Schedule 1 by inserting into Land Use Terms, the following definition—
 Produce Store—means any land or building wherein fodders, fertilizers, local fruit/vegetables or grains are displayed and offered for sale.
- 3. Amending Schedule 2—Additional Uses to include the following provisions relating to A15 as follows:—

No.	Description of land	Special Use	Conditions
A15	Lot 210 (No. 3003) West Swan Road, Caversham	Either— 'D'—Café	1. Retail floor area for either use is limited to 150m ² NLA.
		or 'D'—Produce Store (not both)	2. Landscape, drainage and access management plans to be prepared and submitted with any development application and shall be implemented for the life or the approval.

- 4. Amending Schedule 5 Additional Site and Development Requirements at 2. Priority Agriculture zone by inserting clause 1.1 e. which reads—
 - "e. listed below and therefore shall be permissible
 - i. Lot 210 (No. 3003) West Swan Road, Caversham into two lots, of no less than 1 hectare each in area. The two lots must be created in a traditional battle-axe form. Only the western most lot is permitted to accommodate a single house. No single house shall be permitted on the eastern lot—this lot shall only accommodate a café or produce store."

D. CADDY, WAPC Chairman.

PL403

PLANNING AND DEVELOPMENT ACT 2005

APPROVED LOCAL PLANNING SCHEME AMENDMENT

Shire of Brookton

Local Planning Scheme No. 4—Amendment No. 1

Ref: TPS/2697

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 Brookton Local Planning Scheme amendment on 26 September 2023 for the purpose of—

- 1. Rezoning Lots 51 and 181 Boyagarra Road, Brookton from the 'Rural' zone to the 'Rural Smallholding' zone.
- 2. Amending the Scheme Map accordingly.
- 3. Inserting into Schedule 1—Additional Site and Development Requirements of the Scheme text the following provisions— $\,$
 - 54. Development in the Rural Smallholdings Zone
 - (1) All dwellings and incidental development must—
 - (a) be located within an approved building envelope (as may be shown on an approved Structure Plan or approved building envelope plan); or
 - (b) if no building envelopes are identified, accord with the prescribed minimum boundary setbacks as prescribed in Table 5 of the Shire Local Planning Scheme No.4: or
 - (c) be located in such other manner that may be identified on a Structure Plan.
 - (2) Fencing—
 - (a) must be of a standard 'farm style' post and wire construction.
 - (b) is prohibited from being erected inside a defined 'Landscape Protection Zone Area' unless approved by the local government.
 - (c) is permitted along the perimeter of a defined 'Landscape Protection Zone Area' but must incorporate at least one unlocked swing farm style gate for access purposes.
 - (3) Dams are not permitted unless they are shown n an approved Structure Plan, or in circumstances where the proposed dam—
 - (a) will not adversely affect environmental flows within the catchment or downstream of the dam;
 - (b) will only capture sufficient water to be used for domestic requirements, and/or, for the irrigation of a domestic garden, or for the purposes of a water supply to an approved land-use on the site;
 - (c) is an off stream dam; and
 - (d) will not significantly or unreasonably diminish the flow of water for use by downstream users including the environment.
 - (4) The landowner is responsible for managing and maintaining a 'Landscape Protection Zone Area' as shown on an approved Structure Plan, inclusive of—
 - (a) Bushfire management through the performance of fire prevention and mitigation works in consultation with the Local Government.
 - (b) Environmental repair (i.e. weed eradication, erosion works and revegetation planting) to affected areas.
 - (5) Buildings, effluent disposal facilities and any other works on a lot must not be located or carried out in a Building Exclusion Area, as identified on any approved Structure Plan.
 - (6) Prior to subdivision of land, the local government may recommend to the Western Australian Planning Commission that a notification be placed on the certificate(s) of title of lot(s) to advise prospective purchasers of potential hazards or factors that seriously affect the use and enjoyment of the land. This may include, but is not limited to, impacts due to proximity to agricultural operations and/or extractive industries, bushfire risk and associated management obligations and minimum catchment areas required for rainwater tanks.
- 4. Renumber the clauses in Schedule 2—Special Control Areas of the Scheme Text from '54' through to '58' to read '55' through to '59' inclusive.

		K. CRUTE,	\Pr	esident
G.	SHERRY,	Chief Executi	ive	Officer

PL404

PLANNING AND DEVELOPMENT ACT 2005

APPROVED LOCAL PLANNING SCHEME AMENDMENT

City of Canning

Local Planning Scheme No. 42—Amendment No. 8

Ref: TPS/2984

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 Canning Local Planning Scheme amendment on 28 August 2023 for the purpose of—

- 1. Deleting the text 'activity centre plans' from subclause 1.8(d).
- 2. Deleting existing subclause 3.3.6 and its associated text and renumbering existing subclause 3.3.7 to 3.3.6.
- 3. Deleting existing paragraph 3.3.6(b) (previously paragraph 3.3.7 (b)) and associated text referring to activity centre plan.
- 4. Renumbering existing paragraph 3.3.6 (c) (previously paragraph 3.3.7 (c) to paragraph 3.3.6(b).
- 5. Modifying paragraph 3.9.3(b) by deleting the words 'must make a copy of the register available for public inspection during business hours at the offices of the local government; and' and replacing with the words 'must ensure that an up-to-date copy of the register is published in accordance with clause 87 of the deemed provisions'.
- 6. Deleting existing paragraph 3.9.3© and its associated text.
- 7. Inserting a new clause 3.9.4 which reads 'Paragraph 3.9.3(b) is an ongoing publication requirement for the purposes of clause 87(5)(a) of the deemed provisions' and renumbering the existing subclause 3.9.4 to 3.9.5.
- 8. Deleting existing text associated with subclause 4.1.2 and replacing with 'The local government must ensure that the R-Codes are published in accordance with clause 87 of the deemed provisions'.
- 9. Inserting a new subclause 4.1.3 which reads 'Subclause 4.1.2 is an ongoing publication requirement for the purpose of clause 87(5)(a) of the deemed provisions' and renumbering the existing subclauses 4.1.3 and 4.1.4 to 4.1.4 and 4.15 respectively.
- 10. Deleting subclause 4.1.5 (previously subclause 4.1.4) and inserting a new subclause 4.1.5 and associated text which reads as follows—

The R-Codes apply to an area if—

- (a) the area has a coding number superimposed on it in accordance with subclause 4.1.4; or
- (b) a provision of this Scheme provides that the R-Codes apply to the area.
- 11. Deleting subclause 4.3.2 and inserting a new subclause 4.3.2 which reads 'The local government must ensure that State Planning Policy 3.6 is published in accordance with clause 87 of the deemed provisions'.
- 12. Inserting a new subclause 4.3.3 and associated text which reads as follows—
 - 'Subclause 4.3.2 is an ongoing publication requirement for the purpose of clause 87(5)(a) of the deemed provisions'.
- 13. Deleting the words 'an activity centre plan' and replacing with the word 'a' in subclause 4.23.
- 14. Deleting the following terms and their associated text from Clause 6.1 Terms Used
 - i. building height,
 - ii. commencement day,
 - iii. frontage,
 - iv. incidental use,
 - v. net lettable area or nla,
 - vi. non-conforming use,
 - vii. wall height.
- 15. Inserting the new term Scheme commencement day to Clause 6.1 Terms Used in appropriate alphabetical order along with the following definition—
 - Scheme commencement day means the day which this Scheme comes into effect under section 87 (4) of the Act.
- 16. Deleting the text 'giving notice' and replacing with 'advertising the application' from subclause 3.3.2—'A' use.
- 17. Deleting the text "give notice' and replacing with 'advertise' from subclause 3.3.4 (b).
- 18. Deleting the text 'clause 64' and replacing with 'clause 64(4)' from subclause 4.24.4(a).
- 19. Deleting the text 'clause 67' and replacing with 'clause 67(2)' from subclause 4.24.5(a).
- 20. Deleting the text 'gives notice of and replacing with 'advertises' from subclause 4.25.2 (b).

P. HALL, Mayor. M. LITTLETON, Chief Executive Officer.

PREMIER AND CABINET

PR401

INTERPRETATION ACT 1984

MINISTERIAL ACTING ARRANGEMENTS

It is hereby notified for public information that the Governor, in accordance with section 12(c) of the *Interpretation Act 1984*, has approved the following temporary appointment.

Hon D. R. Michael MLA to act temporarily in the office of Minister for Environment; Climate Action; Racing and Gaming in the absence of the Hon R. R. Whitby MLA for the period 22 to 25 October 2023 (both dates inclusive).

G. ITALIANO, A/Director General, Department of the Premier and Cabinet.

WORKCOVER

WC401

WORKERS' COMPENSATION AND INJURY MANAGEMENT ACT 1981

NOTICE

Given by the Board for the purposes of section 164 of the Workers' Compensation and Injury Management Act 1981.

Notice of Exemption

Notice is given that on 3 October 2023, the Governor, acting under section 164 of the Workers' Compensation and Injury Management Act 1981 and with the advice and consent of Executive Council, exempted the employers below, from the obligation to insure pursuant to that Act, except for the obligation to insure against liability to pay compensation under that Act for, or to pay damages in respect of, any industrial disease of the kinds referred to in section 151(a)(iii) of that Act.

This exemption ensures the below employers are included as part of the Wesfarmers Limited's exempt employer approval.

Employers

Geeks2U Pty Ltd Instantscripts Pty Ltd

DON CUNNINGHAME, Chair, WorkCover WA.

PUBLIC NOTICES

ZZ401

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Estate of the late Denise Helen Beattie late of 5 McDonald Street, Mordialloc, Victoria, 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 31 May 2022 are requested by the Executor, Amanda Jade Walters care of HHG Legal Group, GPO Box 2716, Cloisters Square PO WA 6850 to send particulars of their claims to the address stated herein within 30 days of this notice, after which date the personal representatives may convey or distribute the assets having regard only to the claims of which they then have notice.

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

John Townley Phillips, late of 35 Hill Street, Albany, 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 6 May 2023 are required by the Executor Mark Andrew Osan and Peter Geoffrey Phillips of care of Birman & Ride, Level 3, 16 Irwin Street, Perth WA 6000 to send particulars of their claims to them by the date being one month from the date of publication of this notice after which date the executor may convey or distribute the assets having regard only to the claims of which they then have notice.

ZZ403

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Voon Yee Loh, late of 19 Chesterton Drive, Thornlie, 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 the 05/01/2023, are required by the executor Jay Mohan Singh to send the particulars of their claims to Suite 10, 88 Broadway, Nedlands, Western Australia 6009 within one (1) month of the date of publication of this notice after which date the executor may convey or distribute the assets, having regard only to the claims of which they then have notice.

ZZ404

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

John Hitchcock, late of 52 Halgania Way, Duncraig, Western Australia, Electrical Engineer, 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 11 July 2023 are required by the Executor Jane Siobhan Gaspar of care of Birman & Ride, Level 3, 16 Irwin Street, Perth WA 6000 to send particulars of their claims to her by the date being one month from the date of publication of this notice after which date the executor may convey or distribute the assets having regard only to the claims of which she then has notice.

ZZ405

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Grace Lillian Vidler late of Trinity Lodge, Bentley, 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 13th September 2023, are required by the Executor, Frances D Haines, of 105/24 Plantation Drive, Bentley WA 6102, to send particulars of their claims to her within one (1) month from the date of publication of this notice, after which date the Executor may convey or distribute the assets of the estate, having regard only to the claims of which she then has notice.

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Valerie Janet Sharman late of Geraldton Shore Care Community, 159 Fitzgerald Street, Geraldton, Western Australia, Property Manager, deceased.

Creditors and other persons having claims (to which Section 63 of the *Trustees Act 1962* relates) in respect to the estate of the deceased who died on 26 August 2022 are required by the Executors/Administrators Joanna Clare Tennant and Marcus John Sharman, to send particulars of their claims to them care of Your Legal HQ, PO Box 1587, Osborne Park WA 6916 within 31 days from date of publication of this Notice, after which date the Executors/Administrators may convey or distribute the assets having regard only to the claims of which they then have notice.

YOUR LEGAL HQ as solicitors for the Executors/Administrators.

ZZ407

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Dorothy De Silva late of 69 St Helier Drive, Sorrento, Western Australia, Stewardess/Flight Supervisor, 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 3 July 2023 are required by the Executor Clifford Harold De Souza care of Butcher Paull & Calder, 8th Floor, 231 Adelaide Terrace, Perth WA 6000 (Ref: HT/20233597) to send particulars of their claims to him, within one (1) month of the date of publication hereof after which date the Executor may convey or distribute the assets, having regard only to the claims of which he then has notice.

Dated 3 October 2023.

BUTCHER PAULL & CALDER as solicitors for the Executor.

ZZ408

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Jean Nancy Long late of 23A Redgum Way, Morley, 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 24/05/2023, are required by the personal representative David John Long c/- Lynn & Brown Lawyers, PO Box 1114, Morley, WA 6943 to send particulars of their claims to him by the 7/11/2023, after which date the personal representative may convey or distribute the assets of the estate, having regard only to the claims of which he then has notice.

ZZ409

notice.

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Kevin Patrick King late of 31 Granadilla Street Duncraig 6023, Senior Procurement Officer, 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 28th January 2023 are required by the executor of the deceased Jeanette Nowrojee T2/152 Great Eastern Highway, Ascot WA 6104, to send particulars of their claims to her within one (1) month of the date of the publication hereof after which date the executor may convey or distribute the assets having regard only to the claims of which she then has

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Kenneth Leslie Hart, late of 2 Lilly Court Spearwood 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 5 June 2023, are required by the Executors, Darren Hart of 61 Bass Road, Bull Creek and Leanne Santaromita of 5 Begonia Close, in the State of Western Australia, to send particulars of their claims to them within one (1) month from the date of publication of this notice, after which date the Executor may convey or distribute the assets, having regard only to the claims of which they then have notice.

Dated 3 October 2023.

ZEN LEGAL PTY LTD, Level 27, St Martins Tower, 44 St Georges Terrace, Perth WA 6000. Ph: (08) 6316 4735. Contact Person: Ms Fiona Ung.

ZZ411

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Estate of the late Stephen Robert Taylor, 5/28 Riverina Parade, Lake Coogee, 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 above-named Deceased who died on or before 22 March 2023 are required to send particulars of their claims to the Executors, care of RSM (see address below) within one (1) month of the date of publication of this notice after which date the Executors may convey or distribute the assets having regard only to claims of which notice has been given.

c/- ANDREW MARSHALL, RSM, GPO Box R1253, Perth WA 6844. Telephone: (08) 9261 9393. Contact: Andrew Marshall.

ZZ412

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Charles Shimmings Thompson, late of 2 Owgan Place, Bull Creek, 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 above-named deceased, who died on the 25 May 2023, are required by the Administrator Barbara Mary Thompson to send the particulars of their claims to Barbara Mary Thompson of 1/26 Cale Street, Como Western Australia 6152 within one (1) month of the date of publication of this notice after which date the Administrator may convey or distribute the assets, having regard only to the claims of which they then have notice.

ZZ413

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Ian Steven Tolli, late of 24 Hewison Road, Medina, in the State of Western Australia, deceased.

Creditors and other persons having claims (to which Section 63 of the *Trustees Act 1962* (WA) relates) in respect of the Estate of the Deceased, who has been found to have died between 15/12/2020 and 16/12/2020 are required by the Administrator Craig Alan Gregson, to send the particulars of their claims care of Gregson & Associates PO Box Z5017, St Georges Terrace, Perth WA 6831 on or before 30 days from the date of publication of this notice after which date the trustee may convey or distribute the assets, having regard only to the claims of which he then has notice.

TRUSTEES ACT 1962

DECEASED ESTATES

Notice to Creditors and Claimants

Johanna Elizabeth Ripp late of 5 Thelma Street, Esperance, 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, Johanna Elizabeth Ripp, who died on 10 June 2023, are required by the executor, Gary Edward Ripp, to send particulars of their claims to him care of EW Gray Lawyer, Post Office Box 317, Esperance WA 6450 on or before the expiration of one (1) month from the date of publication of this notice, after which date the executor may convey or distribute the respective assets, having regard only to the claims of which he then has notice.

E. W. GRAY LAWYER.

ZZ415

TRUSTEES ACT 1962

Deceased Estates

Notice to Creditors and Claimants

In the estate of Margaret P Taylor, late of 26 Dumsday Dr, Forrestdale 6112, deceased.

Creditors and other persons having claims (to which Section 63 of the *Trustees Act 1962* relates) in respect of the estate of the above named deceased who died on the 10/07/23 are required by the Executor, Jennifer Hadley, PO Box 83 Parkwood 6147, to send particulars of their claims to her by the 06/11/23 after which date the Executor may convey or distribute the Assets having regard only to the claims of which she then has notice.

ZZ416

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 Estates of the undermentioned deceased persons are required to send particulars of their claims to me on or before 6 November 2023 after which date I may convey or distribute the assets, having regard only to the claims of which I then have notice.

Bain, Barbette Mary Doreen, late of Juniper Ella Williams Residential Aged Care, 77 Camboon Road, Noranda, who died on 20 August 2023 (DE19851334 EM17).

Coates, Hannah Maria, late of Amana Living, Thomas Scott Hostel, 63 Ypres Road, Camillo, who died on 26 July 2023 (DE3317211 EM24).

D'Silva, Henry Michael, late of Aegis Lincoln Park, 21 Wright Street, Highgate, who died on 26 June 2023 (DE19991007 EM36).

Greatorex, Aubrey Gabriel Daniel, late of 78 Loch Street, Derby, who died on 13 May 2023 (DE33057298 EM22).

Nelson, Raymond George, late of Myvista Mirrabooka, 3 Doncaster Road, Mirrabooka, who died on 1 September 2023 (DE19740102 EM32).

Stark, Catherine, late of Mercy Care Wembley, 18 Barrett Street, Wembley, who died on 13 August 2023 (DE32005218 EM37).

Stonehouse, Gwenneth Rita, formerly of 49B Marian Street, Innaloo, late of Brightwater Onslow Gardens, 39 Hamersley Road, Subiaco, who died on 11 August 2023 (DE19693043 EM23).

Tann, Joan Cecelia, late of Swancare Bentley, 5 Allen Court, Bentley, who died on 31 August 2023 (DE19842297 EM36).

BRIAN ROCHE, Public Trustee, 553 Hay Street, Perth WA 6000. Telephone: 1300 746 212.